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Design and preliminary optimization of a supersonic turbine for Rotating Detonation Engine

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Abstract

The aim of this work is the design of a supersonic turbine. To improve the efficiency of gas turbines, recent researches investigated the possibility to adopt, in place of the classical combustor, a Rotating Detonation Engine (RDE). This is a novel technology based on the detonation combustion mode and thermodynamic cycle studies have shown, at least theoretically, optimistic results in terms of performance and fuel saving. The flow coming out from the detonative combustor is supersonic, non-uniform and unsteady. Modern turbine stage have shown not to be able to withstand this kind of flow without tremendous increasing of losses. For this reason a pioneering supersonic turbine must be designed.

In this thesis, the turbine design was approached with a mean-line code, whose goal is to find the better design parameters, to assure the starting of the blade passages and to create a suitable profile for the incoming supersonic flow. The latter goal have been achieved adopting an implicit version of the Method of Characteristics to create blade profiles for inviscid and isentropic flows. The resulting blade shapes have been thickened and properly rounded, inducing a detached bow shock wave in front of the leading edge. In the mean-line code, this shock have been modelled, along with its first and stronger reflection, and the resulting losses have been taken into account to design the turbine.

Afterwards, the thesis work was focused on finding a proper loading criteria to define the optimum number of blades, but the classic loading criteria are not thought for supersonic rows, so an optimization procedure have been implemented. For both stator and rotor rows, the performance have been optimized varying the Zweifel coefficient of tangential force. The optimization algorithm adopted was the Golden-section search method and the objective function (i.e. performance) was evaluated by means of the mean-line code and of blade-to-blade simulation in Ansys CFX. The mean-line code results and predictions have been validated.

In the last part of the work, off-design conditions have been studied for the stator row and for the full turbine stage, by means of blade-to-blade simulations, varying inlet Mach number and inlet flow angle. Positive incidence angles and lower inlet Mach numbers than the design value have been found to not excessively penalize the turbine stage performances.

Keywords: Supersonic turbine design; Rotating Detonation Engine; Shock waves prediction models; Method of Characteristics; Solidity optimization; Off-design performances.

Sommario

Lo scopo di questo lavoro è la progettazione di una turbina supersonica. Per migliorare l'efficienza delle turbine a gas, recenti ricerche hanno studiato la possibilità di adottare un Motore a Detonazione Rotante (RDE), al posto del classico combustore. Si tratta di una nuova tecnologia basata sulla modalità di combustione a detonazione e studi sul ciclo termodinamico hanno mostrato, almeno teoricamente, risultati ottimistici in termini di prestazioni e risparmio di carburante. Il flusso che esce dal combustore detonante è supersonico, non uniforme e instabile. I moderni stadi a turbina hanno dimostrato di non essere in grado di sopportare questo tipo di flusso senza un enorme aumento delle perdite. Per questo motivo è necessario progettare una innovativa turbina supersonica.

In questa tesi, il progetto della turbina è stato affrontato con un codice zerodimensionale, il cui scopo è trovare i migliori parametri di progetto, assicurare l'avvio dei canali palari e creare un profilo adatto per il flusso supersonico entrante. Quest'ultimo obiettivo è stato raggiunto adottando una versione implicita del Metodo delle Caratteristiche per creare profili di pala per flussi non viscosi e isentropici. Le pale risultanti sono state ispessite e adeguatamente arrotondate, inducendo un'onda d'urto distaccata davanti al bordo d'attacco. Nel codice della linea media, questo shock è stato modellato, insieme alla sua prima e più forte riflessione, e le perdite risultanti sono state prese in considerazione per progettare la turbina.

Successivamente, il lavoro di tesi si è concentrato sulla ricerca di un corretto criterio di carico per definire il numero ottimale di pale, ma i classici criteri di carico non sono pensati per le schiere supersoniche, quindi è stata implementata una procedura di ottimizzazione. Sia per la schiera statorica che per quella rotorica, le prestazioni sono state ottimizzate variando il coefficiente di forza tangenziale di Zweifel. L'algoritmo di ottimizzazione adottato è stato il metodo della sezione aurea e la funzione obiettivo (ovvero le prestazioni) è stata valutata per mezzo del codice 0D e di simulazioni blade-to-blade in Ansys CFX. I risultati e le previsioni del codice della linea media sono stati convalidati.

Nell'ultima parte del lavoro sono state studiate condizioni di fuori progetto per lo statore e per l'intero stadio di turbina, mediante simulazioni blade-to-blade, variando il numero di Mach in ingresso e l'angolo di flusso in ingresso. È stato riscontrato che angoli di incidenza positivi e numero di Mach in ingresso più bassi del valore di progetto non penalizzano eccessivamente le prestazioni dello stadio.

Parole chiave: Progettazione di turbina supersonica; Motore a Detonazione Rotante; Modelli di previsione delle onde d'urto; Metodo delle Caratteristiche; Ottimizzazione della solidity; Prestazioni fuori progetto.

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Chapter 1 Pressure-Gain Combustion

Nowadays, gas turbine engines are playing a key role in several industry fields, most of them crucial for the world economy. Every technology and device they are equipped with is treated very carefully and developed with a lot of interest about the long-term efficiency and reliability gain, that can be transferred to the gas turbines themselves. By definition, gas turbines are continuous and internal combustion engines based on the Brayton cycle, from a theoretical thermodynamic point of view. Although only Diesel (compression ignition) engines and Otto (spark ignition) engines are commonly considered internal combustion engines, also the gas turbines are included into this classification because there is not a heat exchanger which transfer energy from the heat source to the working fluid. In an ideal gas turbine, gases undergo four thermodynamic processes: an isentropic compression, an isobaric (constant pressure) combustion, an isentropic expansion and heat rejection. Together, these make up the Brayton cycle (Fig. 1.1). These engines are mainly used for power production, in terms of electricity or mechanical power for industrial application, and for aeronautical and marine propulsion.



Figure 1.1. Idealized Brayton Cycle

The real thermodynamic cycle differs from the ideal one, for what concern compression and expansion in the turbomachines, due to aerodynamic losses, mechanical losses of various nature and so on. Regarding the combustion process, the constant pressure combustion shows a relevant increase in terms of entropy production, also in the ideal Brayton cycle. This is the reason why a different combustion mode have been proposed and analysed during the last decades almost together with the development of gas turbines, started more than one century ago. Different way to overcome the efficiency penalty inherent the combustion process at constant pressure, have been proposed and a group of them, namely the Pressure Gain Combustion (PGC), is the leading and most promising approach according to the last researches and scientific publications. Two main type of Pressure-Gain Combustion engine are under development: the Pulse Detonation Engine (PDE) and the Rotating Detonation Engine (RDE), the latter object of interest for this thesis work.

It is important to notice again that this field of research is part of a technology area which undergoes huge economic interest worldwide. In this framework, the last 40 years in the gas turbine world were characterised by a relevant positive trend in terms of efficiency and any other performance indicator for these machines, as tested by every single Original Equipment Manufacturer (OEM). For the power production, for example, Gas Turbine Combined Cycle (GTCC) power plant is the most efficient and least-polluting fossil fuel-based electric power generation technology. This kind of power-plant will be crucial in the transition towards a full green-power generation. Largely driven by Turbine Inlet Temperature (TIT) and pressure ratio, the Brayton cycle based "J class" heavy-duty industrial gas turbines, with more than 40% net thermal efficiency (Fig. 1.2), have been the foundation of combined cycle power plants with field-proven 60+% net thermal efficiency (Fig. 1.3). Nevertheless, published ratings and field performances show that the 30+ years old steady gain in performance is rapidly approaching a plateau.



Figure 1.2. Gas turbine evolution, 1985–2016 [1]

Present state-of-the-art is 1600°C TIT with cycle pressure ratio of 23. The enabling technologies are advanced Hot Gas Path (HGP) materials (superalloys), Thermal Barrier Coatings (TBC), film cooling techniques and 3D-aero design software. The next

class of machines are targeting 1700°C TIT, which is putting a big onus on Dry-Low-NOx combustor technology, superalloy capabilities and HGP parts manufacturability for commensurate film cooling effectiveness. Additive manufacturing (commonly known as "3D Printing") and ceramic matrix composite Ceramic Matrix Composite (CMC) materials are two promising technologies to facilitate successful deployment of the K class in the next decade or so [23]. Similar trends and results regard also the other application of gas turbine engines and thermodynamic evaluations motivate the interest for the PGC.



Figure 1.3. Gas turbine combined-cycle evolution, 1985–2016. [1]

1.1 Detonation Propulsion

Deflagration is the combustion mode currently exploited in gas turbine and, generally speaking, in every kind of internal combustion engine. Detonation, instead, is a type of combustion involving a supersonic exothermic front, which eventually drives a shock front propagating directly in front of it, whose power has been well recognized and analysed. It has been estimated that a 20 m^2 detonation wave operates at a power level equal to that received by the Earth from the sun [24]. Deflagration main difference with respect to detonation is the exothermic front speed, which is subsonic. It is intuitive to understand why, in the last century, scientists and engineers have always tried to manage detonations for power production purpose, at least since '40, but, up to now, practical applications of detonative combustion have been very limited. In detonation, the reaction front in fuel-air mixture propagates with the velocity of order of km/s and produces a significant pressure increase. In contrast to detonation, deflagration flame velocity is of the order of dozens m/s, so combustion needs to be organized at the stoichiometric ratio (higher burning velocity), that results in a high combustion temperature and in production of high NOx concentration. Since temperature of burned products is very high in jet engine, it is necessary to mix extra air before turbine, which makes the design more complicated. Moreover, the pressure drops in combustion chamber, due to fluid dynamic losses. In contrast to deflagration, the combustion zone in detonation is very small. If the detonation propagates in a lean mixture, the combustion temperature is relatively low, so a low emission of NOx is expected (also due to a small residence time). Thus, there is no necessity to add extra air before the turbine (in turbojet engines). In addition, due to the detonative combustion, chamber pressure is increased [2] and a different and more efficient thermodynamic cycle is exploited by gas turbines. Briefly, the main advantages, at least theoretically, of the detonative combustion are the following:

- Detonation velocity of the order of km/s
- Short combustion zone, so more compact combustor
- Combustion (detonation) of ultra-lean or rich mixtures
- Lower temperature
- Low NOx emission
- No necessity to mix extra air
- Pressure increases due to detonation
- Continuous injection of the fresh mixture, which results in fewer fluctuating outlet conditions
- More efficient cycle for gas turbines



Figure 1.4. (a) classical turbofan engine. b) turbofan engine equipped with RDE. [2]

1.2 Cycle Analysis

In order to evaluate the advantages in adopting detonative combustion in gas turbine engines in terms of purely thermodynamic cycle efficiency, it is necessary to model the involved gas evolution. Whereas deflagration is well represented, with a reasonable level of approximation, by constant pressure heat addiction in the already explained Brayton cycle, detonation con be modelled with two different cycles: the Humphrey and the Fickett–Jacobs ones. The Humphrey cycle is a thermodynamic cycle, which may be considered a modification of the Brayton cycle, in which the constant-pressure heat addition process is replaced by a constant-volume heat addition process. Hence, the ideal Humphrey cycle consists of 4 processes:

- Reversible, adiabatic (isentropic) compression of the incoming gas. Stagnation pressure and temperature increase because of the work done by the compressor. Entropy is unchanged.
- Constant-volume heat addition. In this step, heat is added, while the gas is kept at constant volume. Humphrey-cycle engines are considered open cycles in which air flows through continuously and this makes difficult to have a "constant volume" during the heat addition. Hence, the combustion mode is detonative and the heat addition happens only for a small volume of charge (in a combustor annulus) at a constant volume, while the remaining sections in the chamber are refilled with fresh premixed charge. This method allows for continuous flow in the system, while at the same time achieving the pseudo constant volume requirement for the heat addition process.
- Reversible, adiabatic (isentropic) expansion of the gas. Stagnation pressure and temperature decrease because of the work extracted by the turbine.
- Constant-pressure heat rejection. In open-cycle engines, this process represents expulsion of gases from the engine

The Fickett–Jacobs (FJ) cycle is similar to the Humphrey one, but relies on the Chapman–Jouguet (CJ) model for detonation. The working gas is first compressed by a turbomachine, than subjected to detonation, i.e. compressed by the shock wave and heated by the exothermic reaction, afterwards expanded isentropically to the initial pressure and finally the cycle is closed by a fictitious isobaric process of heat rejection to the initial state.

Experimental researches find that, among these cycles, FJ is the most representatives of PGC, although the Humphrey cycle is good enough for comparison purpose. Moreover, equations to evaluate the cycle efficiency are reported in (1.1) with reference to (Fig. 1.5) and used for calculation with different fuel in Table 1.1. The three cycle described so far are represented in the Pressure-Volume diagram (Fig. 1.5) and in the Temperature-Entropy diagrams (Fig. 1.6) shown below.

$$\eta_B = 1 - \frac{1}{\left(\frac{p_2}{p_1}\right)^{\frac{k-1}{k}}}$$
(1.1a)

$$\eta_H = 1 - k \frac{T_1}{T_2} \frac{\left(\frac{T'_3}{T'_2}\right)^{\frac{1}{k}}}{\left(\frac{T'_3}{T'_2}\right) - 1}$$
(1.1b)

$$\eta_{FJ} = 1 - k \frac{1}{\left(\frac{p_3}{p_1}\right)^{\frac{k-1}{k}}} \frac{\left(\frac{T_3'}{T_2'}\right)^{\frac{1}{k}} - 1}{\left(\frac{T_3'}{T_2'}\right) - 1}$$
(1.1c)

Fuel	Brayton	Humphrey	Fickett-Jacobs
Hydrogen (H_2)	36.9	54.3	59.3
Methane (CH_4)	31.4	50.5	53.2
Acetylene (C_2H_2)	36.9	54.1	61.4

Table 1.1. Comparison of calculated thermodynamic efficiencies for various fuels under different cycles for initial compressor ratio equal to 5 [3].



Figure 1.5. Thermodynamic Brayton-Joule, Humphrey and RDE engine (Fickett- Jacobs) cycles [3]



Figure 1.6. Thermodynamic Brayton-Joule, Humphrey and RDE engine (Fickett- Jacobs) cycles [4]

1.3 Pulse Detonation Engine

The most developed detonation engine concept, almost since the beginning of research activities in this propulsion field, is the Pulse Detonation Engine. PDE and RDE are the two most popular design concept to exploit the PGC and the only two exploitable for subsonic flight in aircraft propulsion. Other design concept have been proposed in literature with not remarkable success up to now or simply not exploitable for any application, except hypersonic flight.

PDE typically consists of a sufficiently long tube, which is filled with fresh fuel-oxidizer mixtures and ignited by sufficiently strong energy source. Flame initiated by ignition must accelerate to detonation velocity in relatively short time, so the transition from deflagration to detonation must happen in relatively small distance. Detonative combustion produces high pressure, which is converted to thrust. After all mixture is consumed by detonation, combustion products have to be evacuated from the tube and fresh mixture must be quickly resupplied, and the cycle is repeated. Typical frequency of such engine operation is usually in range of dozen Hertz, a too low value to obtain a smooth trust curve in time. The system is complicated because fast purging and refilling are required. Also the engine is operating in the stoichiometric condition, due to necessity of fast detonation initiation, requiring extra air to decrease temperature before the first turbine stage [2]. Other challenges are, again, related to initiation and repeatability of detonation by either reproduce in every cycle a combustion event sufficiently powerful, or by converting the downstream deflagration flame a supersonic wave in a process known as deflagration-detonation transition [25].

PDE have been extensively studied and several research Center are involved in numerical and experimental test all over the world, but the aspects listed previously represent too relevant weaknesses for the integration with turbomachinery in Gas Turbine engine.



Figure 1.7. First PDE designed by J.A. Nicholls at the University of Michigan

1.4 Rotating Detonation Engine

1.4.1 Combustion Mechanism

Rotating Detonation Engine is the most promising technology able to enhance gas turbine performances. During the last two decades, this technology has been the object of growing interest. This engine type is characterised by one or more detonation waves contained within an open-ended annular chamber. A fuel/oxidiser mixture is fed into one end of the chamber, and the detonation wave consumes these reactants azimuthally, expelling them from the open end of the annulus. In some literature, this type of engine may also be referred to as a continuous detonation wave engine [26]. The detonation is continuously sustained by the injection of fresh reactants ahead of the wave. A fresh mixture is continuously injected along the axial direction with a certain velocity V_{inj} (creating the triangular refilling zone) while the transversal detonation fronts (dashed red lines) move in a clock-wise direction at a peripheral speed U, with an oblique shock wave anchored at a triple point [5]. The outlet flow is supersonic and with relevant spatial variability.



Figure 1.8. (a) Three-dimensional CFD simulation of a stable RDC. b) 3D flow features on a RDE with a clock-wise rotating detonation front. [5]

Moreover, both in numerical simulation and in experimental visualization the flow-field presents other relevant features. In Fig. 1.9 it is possible to observe:

- (A) detonation wave
- (B) trailing edge shock wave
- (C) slip line between freshly detonated products and older products
- (D) fill region
- (E) non-detonated burned gas region
- (F) expansion region with detonated products

- (G) inlet region with blocked micro-nozzles
- (H) inlet region with partial filling micro-nozzles
- (I) inlet region with choked micro-nozzles
- (J) secondary shock wave

Detonation wave is moving from left to right in Fig. 1.9, but the flow-field has been solved in the wave-fixed reference frame, so in steady state simulation.



Figure 1.9. Numerical schlieren-like visualization of (top) temperature and (bottom) pressure of an "unrolled" hydrogen-air RDE solution [6].

In Fig. 1.10 it is reported a schematization of the unfolded 2D flow-field in the detonation front frame of reference, coming from a reduced order model. The fresh mixture moves from left to right at W_{cj} (Chapman–Jouguet velocity) towards the detonation front. At the triple point, a slip line and an oblique shock wave are generated and propagated towards the outlet. The slip line splits the burnt gases in two regions, by distinguishing those that just crossed the oblique shock wave. After the detonation wave, the wall pressure is higher than the injector static pressure which prevents the fresh mixture to refill the combustor [5]. Further away from the detonation front, a Prandtl-Meyer expansion imposes a flow acceleration and a progressive pressure decrease until it matches the injection pressure. At this point, the refilling re-starts and fresh mixture is injected axially into the combustor, resulting in a triangular refilling zone [9].



Figure 1.10. 2D unfolded illustration of the flow features and identification of the corresponding angles of a rotating detonation wave front [5]

1.4.2 Flow solver

Several numerical studies have been carried on to understand the flow structure in this complex environment and an increasing number of experimental tests confirm what was understood up to now. The flow nature itself is difficult to fully simulate not only due to the classical limitation imposed by the Navier-Stokes system of partial differential equations, but also because complex chemistry is involved and high gradient value regions are present.

Different kind of solvers have been used with various degrees of accuracy and computational cost. The full set of 3D Unsteady Reynolds Averaged Navier–Stokes (URANS) equations requires tremendous computational effort, but results are highly accurate and full of relevant information about the engine behaviour. To reduce this effort, different modelling strategies have been proposed in literature. A good trade-off between computational cost and solution accuracy can be easily found in literature with the radial thickness of the annulus chamber neglected and the fluid-dynamic domain unfolded and solved with a two dimensional solver. The detonation process can be modelled in several ways: using one-step reaction kinetics [27] with a limited number of species; or with two-step chemical reaction models [28]; or with an induction parameter which allows for larger grid size and time steps [7, 29]; or with detailed reaction kinetics which lead to expensive computations [30].

The faster solvers developed during the last 15 years are based on the Method of Characteristics (MOC) and include simple combustion models, generally the Zel'dovich von Neumann - Döring (ZND) 1D detonation model, to solve RDE flow-fields in the wave-fixed reference frame. The MOC is a technique for solving partial differential equations and it is valid for any hyperbolic partial differential equation. When the flow can be considered fully supersonic, steady, adiabatic, inviscid and irrotational, the Navier-Stokes equations became hyperbolic and the problem can be addressed with this classical methodology. It consists in reducing a partial differential equation to a family of ordinary differential equations, along which the solution can be integrated from some initial data given on a suitable hypersurface. This method will implicitly exploited in this thesis work to generate the blade profile.



Figure 1.11. Comparison of the flow features contour obtained with the two-dimensional URANS solver (top) with the ones obtained with the MOC (bottom) [5]

Since this tool is the less computational expensive, it is the most suitable for parametric analysis to design the RDE [5,9,31]. In Fig. 1.11 agreement between the reduced order model based on the MOC and the 2D URANS solver can be appreciated even qualitatively, comparing the contours. Typical pressure profile are reported in Fig. 1.12 below and agreed with experimental measurement.



Figure 1.12. from the left to the right: inlet static pressure; outlet static pressure; outlet Mach number [7].

1.4.3 Gas Turbine architecture with RDE

Some concepts of RDE have been proposed and design solution reported in literature are quite similar to each other, presenting minor differences for the combustor itself (Fig. 1.13), but also for the entire Gas Turbine architecture.

For what concern the combustor annulus, it is possible to have different positions and number of detonation initiators, related to how many combustion fronts is more convenient to establish [32,33]. Other differences in technical design are related to material choice, thermal analysis and mechanical assessment, due to the presence of important heat flux caused by rotating detonations. The first step in this sense is to evaluate the heat flux and how it is influenced by design choices and operation events [31]; then the engineering task consists mainly in cooling system sizing and assessment.



Figure 1.13. detonating combustion annulus [3].

Whereas adoption of the Rotating Detonation Engine will not heavily affect the cold side of the Gas Turbine, except the important advantage of a lower pressure ratio required to the axial compressor, several adjustments would be needed for the hot side. First of all, in literature there is agreement about the necessity to use a divergent nozzle placed at combustor outlet. The aim is to reduce non-uniformities and accelerate the flow to prevent the unstarting issues within the supersonic flow-passage in turbine stator [10]. Many studies have been performed to compare different revolution profile (Fig. 1.13) for the annular diffuser [7] or outlet-to-inlet area ratio and other geometrical features [16,34] and their influence on the flow-field properties. In [7] five different nozzles were investigated, each one with three distinct combustor inlet total pressures: straight duct, conical, Bezier outer wall, Bezier inner wall, and two Bezier surfaces (Fig. 1.14 and 1.15). Every divergent nozzle expands the flow from sonic conditions to Ma = 2.25, beneficial for downstream turbine starting. For identical outlet-to-combustor-inlet-area ratios, the Bezier-outer-wall nozzle is more adequate at higher inlet pressures in terms of total pressure [7]. It offers the best
performance in terms of flow fluctuation mitigation, achieving a global damping of 42.8% with a mass-flow averaged Mach number of 2. Moreover, this damping capacity varies with the severity of combustor inlet quantity fluctuation, in such a way that the downstream elements will be subjected to a constant level of oscillation regardless of the combustor exhaust flow root mean square deviations [35].



Figure 1.14. a) Combustor shape, no nozzle; b) straight duct nozzle; c) conical nozzle, with a constant radius inner wall; d) Bezier outer wall with a constant radius inner wall; e) Bezier inner wall with a constant radius outer wall; and f) two Bezier surfaces, combining the outer wall of d and inner wall of e. [7].



Figure 1.15. Isocontours of static temperature along the inner and outer walls for the baseline and five different nozzle geometries: a) baseline (no nozzle), b) straight duct, c) conical nozzle, d) Bezier outer wall, e) Bezier inner wall, and f) two Bezier surfaces. [7].

Whereas coupling of detonative combustor with downstream axial turbine is assured by the Bezier outer wall divergent nozzle, coupling with upstream compressor con be performed by an isolator (Fig. 1.16). In literature this component has not received enough specific attention for Gas Turbine arrangements of RDE [27] [36], but scope and shape have already been identified. It is a slightly divergent annulus, which links the high-pressure compressor stage to the combustor inlet where the micro-orifice for fuel feeding are placed. Isolator is envisioned to keep the inlet flow properties constant since the detonation wave continually blocks a portion of the annulus entrance from filling (Fig. 1.17). For a practical engine, a minimum length will be required to dampen any waves propagating upstream from the annulus [8]. Moreover, numerical simulations of RDE generally consider direct injection of premixed mixture, from holes or from the full head-end annulus section, but the premixing of fuel and air in the upstream isolator will be prohibited in practical RDE due to concerns with flashback [27].



Figure 1.16. Basic engine geometry and stage designations (not to scale). [8].

1.4.4 Future Challenges

Previous paragraphs describe the RDE combustor section, on which the biggest part of the literature focuses. As previously mentioned, scientific community attention has grown during the last decades and understanding the behaviour of this innovative combustion method is the key to assess the feasibility and to control the RDE. Several progresses have been made and experiments successfully performed, although just for brief time interval, but concerns and future challenges, nowadays, are related to several aspect, listed below:

- 1. Turbine/PGC aerodynamic design and integration, object of this thesis work
- 2. Combustor heat flux evaluation and cooling system assessment
- 3. Detonation stability, scaling and control: turbulence-detonation interaction, hot-spots presence
- 4. Turbine cooling system and mechanical design
- 5. Channel curvature and radial thickness effects for combustion and outlet flow properties distribution



- Figure 1.17. Possible injection conditions for fuel and oxidizer: top, sonic injection ($p_w < p_{cr}$,), premixed region expands almost linearly; middle subsonic injection, ($p_o > p_w > p_{cr}$); bottom, no injection ($p_w > p_{cr}$,) (reverse flow and flashback risk). [3].
 - 6. Prevent backflow into combustor inlet and/or seal
 - 7. Accurate fuel-injection system design and investigation [36]:
 - uniform mixing requirement of oxidizer and fuel in a short time
 - detonation wave initiation in a single direction at start-up
 - flashback risk attenuation: propagation of shock wave back into the injector manifolds may cause destructive flashbacks
 - 8. Instrumentation and Measurement: high frequency, large amplitude range, harsh environmental thermal capabilities required [37]

All of these aspects are relevant, but for the Gas Turbine architecture it must be noted that point 4) has massive effects. It has been already mentioned that TIT is the key for classical gas turbine efficiency improvement, therefore its decrease is not desirable. In order to maintain the usual values of TIT, fundamental is the adoption of film cooling techniques, which, for RDE implementation, impose a new architecture. Indeed, the air bled from the last compressor stage is at lower pressure, both static and total, than the one delivered from the combustor and so it is not possible to eject that air through the film cooling holes. There are two ways to deal with this problem:

- to use an auxiliary, smaller, compressor for the bled air
- to limit the TIT, exploiting only TBC and internal cooling, renouncing to some of the efficiency gain obtained with RDE implementation

1.5 Supersonic Turbine

In order to substitute classical combustors, used in modern Gas Turbines, with RDE and achieve efficiency improvement, one of the main task to be accomplished regards the design of turbine stages able to deal with supersonic flows. Innovative approaches need to be implemented, since classical turbine stages have been studied and tested for flows extremely different from the one coming from a proper designed divergent nozzle [35], downstream of a RDC (Fig. 1.17). Also modern turbomachinery design practice is not adequate for this application, although transonic flows and shock predictions are common in gas turbine, nowadays.



Figure 1.18. Iso-Temperature contour on a three dimensional RDC. A – Detonation front, B – Oblique shock wave, C – contact surface, D – Blocked injection due to the higher post-detonation pressure, E – Refilling zone, F – slip-line. [9]

As previously explained, the flow-field is supersonic and highly unsteady. The only aerodynamic alternative to avoid a supersonic flow consists in adopting a convergent diffuser, in contrast to all the technical solution proposed in literature, downstream of the RDC, in order to force the inhomogeneous combustor outlet flow to become subsonic. In this way it is possible to adopt usual turbine stages, but this option has been shown not to be promising: in [38] calculated turbine efficiencies is below 74% when subsonic axial turbines are exposed to inlet fluctuations of 75% at frequencies up to 10 kHz. The best solution proposed in literature up to now remains the use of a divergent nozzle coupled to novel supersonic turbine [4, 10, 21]. For what concern the flow-field unsteadiness, there are no methodologies to accomplish them during the preliminary design phase. Anyway, recent studies shown that supersonic turbine perform better than subsonic one under fluctuating inlet condition and reduced order models have been proposed to predict the damping capacity of the single row [39–41]. The key aspects of supersonic turbine design are the following:

• assuring the turbine starting, controlling flow angles and blade height evolution

- driving the supersonic flow through the passage by exploiting isentropic expansion and compression characteristic lines
- rounding the blade profile in a way that minimize shock formation
- modelling detached shock and its reflection through the passage, evaluating the induced total pressure loss
- evaluate skin friction losses (wet surface)
- optimize the solidity and any other geometrical parameter to find a trade-off among minimum shock losses, risk of boundary layer detachment and minimum friction losses

All these aspects have been treated in both classical and pioneering studies present in literature and are object of this thesis work. In this innovative branch, A special mention goes to previously mentioned researches [4,10,21,39–41]. Approaches followed in these studies have inspired this thesis work and deserve to be exposed. For what concern the turbine starting, classical turbomachinery literature have already explained the main aspects involved in this phenomenon, which will be deeply treated in the next chapter (Cap. 2). Only three kind of configuration for the turbine stage are possible, displayed in Fig. 1.19:

- (a) impulse design, low reaction, with a rotor diffusing channel;
- (b) reaction concept with a rotor nozzle design
- (c) stator-less configuration with the rotor diffusing the flow



Figure 1.19. Supersonic turbine stage concepts [4]

On the other hand, old NASA technical notes have already faced the problem of designing supersonic blades [15, 42-46], whose resulting shape is similar to the one used for Curtis stage in steam turbines, but is based on an implicit version of the

MOC. Wall segments describe a passage based on the "vortex flow method", where the inlet parallel flow is converted into a vortex flow field with the proper design of inlet transition arcs. Then the flow is turned through circular arcs and finally the outlet transition arcs provide a uniform parallel flow. This design favours high turning and loading. Obtained profiles need to be thickened and rounded and then tested by means of a numerical simulation (Fig. 1.20).

Whereas concept (a) is unfeasible, results showed the ability of the other design to ingest normal shock waves, allowing the passage to operate in the supersonic regime. Moreover, density gradient contours and pressure losses analysis revealed that the prime source of loss is the leading edge detached shock with its reflections across the turbine passage [21]. This implicit version of the MOC allows producing blade profile twice more efficient than the current state-of-the-art subsonic turbine designs, if exposed to supersonic fluctuating flow [4].



Figure 1.20. Schlieren, iso-Mach number contours and static pressure distribution on the rotor passage at three different inlet flow angles (configuration (c)) [4]

In [10] the MOC has been extensively developed for these application. Instead of exploiting the analytical and implicit MOC-based formulation of the "vortex method", proposed in [42], the authors approaches numerically the system of equations. In steady, supersonic, inviscid and irrotational flows the governing equations are hyperbolic, being the flow properties at each point independent of the downstream

conditions and the solution procedure is of marching-type. The MOC is a meshless approach with a limited computational demand and so, particularly suitable for optimization algorithms requiring relevant amount of objective function evaluation. The key step involves the determination of the direction along which the cross derivative of the potential velocity is undetermined. These directions represent the lines where velocity derivative is discontinuous, which are known as characteristic lines. The lattice of characteristics begins at the sonic line downstream of the subsonic section caused by the detached shock wave at the leading edge and identified employing the procedure exposed in [12]. This method has been coupled with mixing and friction losses model, related to the BL growth, and produces highly accurate prediction of flow-field inside the turbine passages (Fig. 1.21).



Figure 1.21. (a) Illustration of the characteristic net and the empirically predicted shock waves. (b) Numerical Schlieren visualization obtained with 3D RANS simulations. [10]

Chapter 2

Mean-line design

by Noraiz Mushtaq

This chapter describes the completely original mean-line code developed to achieve an advanced preliminary design of a supersonic turbine and it is the core of the entire thesis, because every CFD simulation and every optimization process will start from the results generated by this code.

The first part of the chapter is dedicated to build all of the theoretical elements that are put together to compose the mean-line code. First of all a special care is given to the description and matching of the Kantrowitz limit required for a started blade row (section 2.2). The second element is an accurate evaluation and prediction of the aerodynamic losses, where the mean-line code takes account of:

- the detached bow shock wave at the leading edge estimated using Moeckel theory [12] (subsection 2.3.1);
- the first oblique shock wave reflection (subsection 2.3.2);
- the boundary layer and mixing losses, where first the boundary layer quantities have been calculated using Stratford and Beavers procedure [47] and then Stewart's method has been employed to calculate the losses [14] (subsection 2.3.3).

The final element and one of the most important pieces of the mean-line code is the Goldman version of the method of characteristics [14], applied to generate the profile of both the stator and the rotor of the supersonic turbine (section 2.4).

Finally, section 2.5 explains how all the elements are placed inside the while cycle and shows the logical order in which all the operations have been executed. Two alternative variants of the mean-line code have been developed: in variant A (subsection 2.5.1) the stator blade height is maintained constant, while in variant B (subsection 2.5.2) the channel height is variable both in the stator and in the rotor.

The last section of the chapter is dedicated to the validation process of the mean-line code, accomplished by comparing the code outputs with the results extracted from CFD simulations performed on the same case (section 2.6).

2.1 List of symbols

Nomenclature

b	blade height
bl	boundary layer
с	chord
C_{ft}	Zweifel's tangential force coefficient
Cp	heat capacity at constant pressure
D	diameter
g	blade pitch
L_{eul}	Euler work
M	Mach number
m	slope of a straight line
\dot{m}	mass flow rate
M_W	relative Mach number
N_{bl}	number of blades
<i>p</i>	pressure
P_{eul}	power output
r	radius
R	air specific gas constant or radius
R_X	Reynolds number based on the local free stream conditions
8	specific entropy
T	temperature
th	leading and trailing edge thickness
U	peripheral velocity
V	absolute velocity
v	velocity
W	relative velocity
X	equivalent flat plate length
Y	total pressure losses
lpha	absolute flow angle
$oldsymbol{eta}$	relative flow angle
γ	heat capacity ratio
δ	fully idealized boundary layer thickness
δ^*	displacement thickness
$\eta_{t,t}$	total to total efficiency
θ	momentum thickness
λ	angle of streamline relative to x-axis
μ	Mach angle
ν	Prandtl-Meyer angle
ρ	density
σ	isentropic contraction ratio from free stream to sonic velocity
ϕ	local inclination of detached shock relative to x-axis or velocity
	direction for MOC
χ	stage reaction
ω	rotor angular velocity

Subscripts

0	free-stream condition (Moeckel's theory)
1	stator inlet
2	stator outlet
3	rotor inlet
4	rotor outlet
ax	axial component
bl	boundary layer
С	centroid of stream tube passing sonic line
cr	conditions at Mach number of 1
e	external
fs	free stream
i	inlet or internal
\boldsymbol{k}	index for iterative procedures
l	lower
m	mean-line
\boldsymbol{n}	normal component
max	maximum
min	minimum
0	outlet
out	outlet
old S	sonic point of detached shock
SB	sonic point of body
t	total quantity
te	trailing edge
tg	tangential component
th	throat
tr	total relative
\boldsymbol{u}	upper
\boldsymbol{x}	projection in x direction

Superscripts

*	value of a parameter at sonic flow conditions or dimensionless quan-
	tities
/	total quantity

2.2 Started or unstarted blade row

A convergent passage when subjected to a supersonic flow behaves like a diffuser, reducing the velocity and increasing the pressure of the stream. In these particular conditions, it is critical to assess if the blade row is started or unstarted.

In a Laval nozzle a subsonic flow accelerates in the convergent part, reaches sonic condition in the throat and becomes supersonic in the divergent section [48]. Now suppose hypothetically that this flow could be reversed in order to obtain a supersonic inlet diffuser with sonic condition in the throat section; in practice a flow of this type is unattainable for stability reasons: the amount of mass entering the supersonic portion of the diffuser is independent from what happens downstream, but at the same time disturbances can propagate in the subsonic part leading to a temporary reduction of the mass flow rate; the unbalance in mass flow rate between the two sides causes a continuous accumulation of air at the throat section which finally is resolved through the formation of a normal shock wave in front of the diffuser (unstarted diffuser).

Kantrowitz and Donaldson showed that the strength and the position of the shock depends on the geometry of the diffuser and the Mach number upstream; in particular if the contraction ratio $\frac{A_{th}}{A_1}$ is increased, the normal shock wave first jumps from ahead the diffuser to a stable position after the throat and then if the contraction ratio is increased further but still lower than 1, the flow remains supersonic throughout the whole diffuser without normal shocks (started diffuser).



Figure 2.1. Comparison between started and unstarted condition for a supersonic blade row (Figure from [11]).

In the unstarted case the normal shock wave in front of the blade row causes huge total pressure losses which are strongly dependent on the inlet Mach number; these losses can be easily evaluated by applying the normal shock equations and their associated value at varying inlet Mach number is reported in fig. 2.2. For this reason, it is really important to design the stator and the rotor to work in started condition in which the oblique shock waves originated at the leading edge generate significantly lower total pressure losses [4].



Figure 2.2. Total pressure losses through a normal shock wave.

A conventional one-dimensional flow theory, which is a quite good approximation in this case, is applied to find the analytical limit for the starting of the blade row [4,48]. First of all, the contraction ratio required to reach a sonic condition in the throat is determined by applying the conservation of mass.

$$\frac{A^{*}}{A_{1}} = \frac{\rho_{1}v_{1}}{\rho^{*}v^{*}}
= \frac{\rho_{1}}{\rho_{t}}\frac{\rho_{t}}{\rho^{*}}\frac{M_{1}\sqrt{\gamma RT_{1}}}{\sqrt{\gamma RT^{*}}}
= \frac{(1+\frac{\gamma-1}{2})^{\frac{1}{\gamma-1}}}{(1+\frac{\gamma-1}{2}M_{1}^{2})^{\frac{1}{\gamma-1}}}M_{1}\frac{(1+\frac{\gamma-1}{2})^{\frac{1}{2}}}{(1+\frac{\gamma-1}{2}M_{1}^{2})^{\frac{1}{2}}}
= \frac{A^{*}}{A_{1}} = \left(\frac{\frac{\gamma+1}{2}}{1+\frac{\gamma-1}{2}M_{1}^{2}}\right)^{\frac{\gamma+1}{2(\gamma-1)}}$$
(2.1)

Eq. 2.1 actually gives the limit under which the blade row will always be unstarted with a front normal shock. Kantrowitz and Donaldson showed then that the maximum permissible contraction ratio to have a started condition is equal to the contraction ratio that would be required for an isentropic compression to the Mach number of 1 multiplied by the total head ratio across the normal shock.

$$\begin{cases} \frac{A_{th}}{A_1} \Big|_{self-started} > \left(\frac{\frac{\gamma+1}{2}}{1+\frac{\gamma-1}{2}M_{normal}^2}\right)^{\frac{\gamma+1}{2(\gamma-1)}} \\ M_{normal}^2 = \frac{(\gamma-1)M_1^2 + 2}{2\gamma M_1^2 - (\gamma-1)} \end{cases}$$
Mach number behind normal shock (2.2)

Finally in order to have a self-started blade row the contraction ratio should be higher than the limit value calculated using eq. 2.2. As we can see in fig. 2.3 between the self-started and the unstarted region, there is a third intermediate one: in this region it is possible to achieve a started operating mode, but the diffuser must start from a self-started condition and then or the inlet Mach number should be reduced or a variable diffuser geometry should be employed; these two options will not be investigated further because they are not really practical for our case.



Figure 2.3. Contraction ratio for a started or unstarted blade row with varying inlet Mach number.

The self-starting limit affects also the maximum allowable turning on which the amount of work extracted in a turbine depends; the relation between the two quantities is easily shown by calculating explicitly the area.

$$\frac{A_{th}}{A_1} = \frac{A_{out}}{A_1} = \frac{g_2 b_2 cos(\alpha_2)}{g_1 b_1 cos(\alpha_1)} > \left(\frac{\frac{\gamma+1}{2}}{1+\frac{\gamma-1}{2}M_{normal}^2}\right)^{\frac{\gamma+1}{2(\gamma-1)}}$$
(2.3)

As shown in eq. 2.3, the outlet flow angle is bounded by the self-starting limit and this will affect significantly the design process of the turbine; a solution to ease this limitation on the flow angles and at the same time to increase the amount of work extracted by the turbine is to work with a varying channel height along the blade length and this will be implemented in the mean-line code.

2.3 Evaluation and prediction of aerodynamic losses

Typically a profile working in a supersonic flow environment is less efficient than its subsonic counterpart due to the complex shock pattern generation in the channel. One of the key feature that was developed in the mean-line code is the capability to estimate effectively the losses.

In a supersonic turbine the main source of losses are the following:

- the generation of strong bow shock waves at the leading edge reflected as oblique shock waves on the suction and pressure side of the blades;
- boundary layer growth in a diffusing channel and its interaction with oblique shock waves;

• mixing and secondary flow losses.

Not all of these losses were considered in the mean-line code, but a really good prediction was obtained by taking account the strong bow shock wave at the leading edge (responsible alone of two third of the total losses), its first oblique shock wave reflection, boundary layer and mixing losses; how all of these were estimated and developed in a MATLAB code will be described extensively in the following paragraphs.

2.3.1 Detached bow shock wave

The detached shock generated from the leading edge is the main source of entropy production inside the turbine and it is responsible of two thirds of the total losses; for this reason calculating this component in an accurate way is fundamental to achieve a good loss prediction. The procedure used is divided in two main steps:

- 1. the shape is predicted by applying the empirical method developed and validated by Moeckel [12];
- 2. the entropy jump is locally evaluated through the oblique shock wave equations and then averaged along pitch.



Figure 2.4. Detached shock wave and notation used in analysis (Figure from [12]).

Moeckel developed an approximate method to predict the location of detached shock waves ahead of two-dimensional and axially symmetric bodies by applying the continuity relation on the sonic line. To approximate the problem to an equivalent one-dimensional form, the following two main assumptions are made:

- the form of the detached wave from the axis to its sonic point is adequately represented by an hyperbola asymptotic to the free stream Mach lines;
- the sonic line between the shock and the body is straight and inclined at an angle that depends only on the free stream Mach number.

The second assumption is fundamental because the leading shape geometry ahead the sonic point is no more affecting the shape and location of the bow shock wave, allowing a much easier application of the continuity equation; this model has also some limitations because it oversimplifies the flow when applied to extremely blunt bodies and does not work properly in the proximity of the sonic velocity, but this is not a problem because our application is far from these limit conditions.

Moeckel model uses an hyperbola curve because, as the detached shock waves, these curves are normal to the flow at their foremost point and they are asymptotic to the free-stream Mach lines at large distances.

$$y = \frac{1}{\beta}\sqrt{x^2 - x_0^2}$$
(2.4)

where $\beta = \sqrt{M_1^2 - 1}$ is the cotangent of the Mach angle and x_0 is the distance from the vertex of the wave to the intersection of its asymptotes. While β is easily calculated because the Mach number at inlet is known, determining x_0 is more complicated. First of all it is required to locate the sonic point on the body, which in this case is coincident with the shoulder of the body because the sonic line is straight; the shoulder is the point where the body is inclined to an angle corresponding to the shock detachment, whose value λ_s is experimentally calculated at various inlet Mach number and reported in Fig. 2.5. The angle ϕ_s is known from shock theory because it is the angle at which the velocity behind the shock is sonic.



$$\frac{dy}{dx} = tan\phi = \frac{\sqrt{x_0^2 + \beta^2 y^2}}{\beta^2 y} \tag{2.5}$$

Figure 2.5. Charts for the determination of supersonic air flow against inclined planes and axially symmetric cones [12].

Rewriting eq. 2.5 in a different form and substituting the sonic point condition calculated before, equation 2.6 is obtained.

$$\frac{x_0}{y_{SB}} = \beta \frac{y_S}{y_{SB}} \sqrt{\beta^2 tan \phi_S^2 - 1} \tag{2.6}$$

In formula 2.6 all the terms are known with the exception of the ratio $\frac{y_S}{y_{SB}}$, which will be now determined by applying the continuity equation on the sonic line; without going in too much detail, which can be found in the original article, the ratio $\frac{y_S}{y_{SB}}$ can be calculated through eq. 2.7, where σ is the contraction ratio required to decelerate the free stream to sonic velocity isentropically.

$$\frac{y_S}{y_{SB}} = \left(1 - \left(\frac{p_0}{p_s}\right)_c \sigma \cos\lambda_S\right)^{-1} \tag{2.7}$$

Once all the parameters have been calculated, the detached bow shock wave can be finally drawn in front of the leading edge; in order to assess the reliability and the accuracy of the Moeckel model, the analytical shape of the bow shock wave is compared with a CFD simulation done on a supersonic profile (sec. 2.4) in the same flow condition. In fig. 2.6 in the background there is a post-processed image obtained with a CFD simulation: it is shown the gradient of density to capture in the best possible way the complex shock pattern; the shape of the detached shock wave obtained with Moeckel theory is shown in yellow in the foreground. As proven by the image, the predicted curves are really close to the ones obtained with CFD which confirms that Moeckel model gives a really good approximation with a simplified theory.



Figure 2.6. Comparison between the detached shock wave shape obtained with Moeckel theory and CFD.

Once the detached shock has been drawn, all the informations required to calculate

locally the entropy jump are available by applying the oblique shock relations.

$$\begin{cases}
M_{n1} = M_{1} sin(\phi) \\
\frac{p_{2}}{p_{1}} = 1 + \frac{2\gamma}{\gamma + 1} (M_{n1}^{2} - 1) \\
\frac{\rho_{2}}{\rho_{1}} = \frac{(\gamma + 1)M_{n1}^{2}}{(\gamma - 1)M_{n1}^{2} + 2} \\
\frac{T_{2}}{T_{1}} = \frac{p_{2}}{p_{1}} \frac{\rho_{1}}{\rho_{2}} \\
\Delta s = C_{p} \log\left(\frac{T_{2}}{T_{1}}\right) - R \log\left(\frac{p_{2}}{p_{1}}\right)
\end{cases}$$
(2.8)

The entropy jump is calculated for each point of the detached shock wave and then the results are averaged for the whole shock wave till the blade surface (Equation 2.9), where the intersection between the shock waves is neglected as a simplifying assumption. In conclusion the total entropy increases in each channel due to the detached shock wave being the sum of the average entropy produced by the upper and lower shock generated at the leading edge (Fig. 2.6).

$$\Delta s_{total-bow-shock} = \frac{1}{y_{2u} - y_{1u}} \int_{y_{1u}}^{y_{2u}} \Delta s_u(y) \, dy + \frac{1}{y_{2l} - y_{1l}} \int_{y_{1l}}^{y_{2l}} \Delta s_l(y) \, dy \tag{2.9}$$

Now by applying Moeckel theory and calculating the entropy jump as shown before, it is possible to do a parametric study to find the best operating condition to minimize the losses.



Figure 2.7. Parametric analysis on the total pressure losses caused by bow shock wave.

The results of this analysis are shown in figure 2.7 and the following observations can be made:

- the losses increase with Mach number because the detached shock wave becomes stronger;
- the losses are strongly dependent on the adimensional ratio pitch to thickness $\frac{g}{th}$. This fact has physical meaning because a smaller thickness compared to the blade passage makes the leading edge sharper and reduces the subsonic region behind the bow shock, which is the main responsible of the losses. The reduction in losses decreases faster in the first part and then it slows down till a plateau is reached; finally it is important to remember that a too high ratio cannot be used because the leading edge would be too small to be physically realizable.

2.3.2 First oblique shock wave reflection

When the detached shock wave reaches the blade surface it is reflected as an oblique shock wave; to improve the accuracy in the calculation of the losses the first oblique shock wave will be drawn and the associated losses calculated. Only the first reflection is determined because first of all this is the strongest one and secondly significant approximations are done to estimate it; so if the same assumptions are also applied to the subsequent reflections, the reliability of the results will be seriously affected and the increase in losses would not be that significant.



Figure 2.8. Regular reflection from a solid boundary (Figure from [13]).

The basic concept to calculate the reflection is that the flow immediately adjacent to the wall must be parallel to it. As Anderson explains [13] in figure 2.8, in region 2 the streamlines are inclined at an angle θ to the upper wall and originating in B is a reflected shock wave with sufficient strength to turn the flow parallel to the wall and with un upstream Mach number M_2 ; remember that the strength and the losses of the reflected shock are lower because M_2 is lower than M_1 and for the same reason the shock wave is not specularly reflected.

To calculate the flow angle behind the shock the formula 2.10 is used first to calculate

the angle behind the bow shock wave and then it is used in an implicit equation which is solved numerically to find the slope of the reflected shock.

$$tan\theta = 2\cot\beta \left[\frac{M_1^2 sin^2\beta - 1}{M_1^2(\gamma + \cos 2\beta) + 2}\right]$$
(2.10)

It is important to observe that in this case the first shock is not oblique but a detached bow shock wave, which means that the flow behind the shock is not uniform; for this reason only the last portion of the incident shock is used to calculate the reflection because only the flow closest to the wall must be parallel. Finally the entropy jump is calculated by applying again eq. 2.8 and the comparison of the predicted reflected shock with CFD is shown in figure 2.9.



Figure 2.9. Comparison between the reflected oblique shock wave determined analytically (in purple) and CFD.

2.3.3 Boundary layer and mixing losses

The second most important source of losses in a supersonic blade row are boundary layer and mixing losses. To calculate the reduction in efficiency caused by these sources the first step is to estimate the boundary layer quantities.

There are available several method for the calculation of a compressible turbulent boundary layer and for our code the procedure used is the one derived by Stratford and Beavers [47]. Actually the authors of this article started from the extensive work done previously on the topic by many researchers and found a correlation that can resume all the previous investigations reported in eq. 2.11

$$\begin{cases} \theta = f(M)XR_X^{-b} \\ X = P^{-1}\int_0^x P \, dx \\ R_X = \frac{a_0}{\nu_0}XM\left(1 + \frac{M^2}{5}\right)^{-(3-\omega)} \\ P = \left(\frac{M}{1 + M^2/5}\right)^4 \end{cases}$$
(2.11)

where θ is the momentum thickness, X is the equivalent flat plate length, R_X is the Reynolds number based on the local free stream conditions and P is a Mach number function.

In these studies the boundary layer is determined by applying the momentum equation for a compressible turbulent boundary layer, while neglecting in most cases the pressure gradient dependency; also the correlations derived are valid for an insulated wall, thus restricting their range of application. The momentum thickness θ , the displacement thickness δ^* and the fully idealized boundary layer thickness δ are related through the ratios δ^*/θ and θ/δ ; in limited pressure gradients, these ratios can be approximated with the results obtained for a flat plate and, as shown by Cope [49], the velocity profile is independent from compressibility effects; after all these considerations, the ratios can be calculated by applying the $\frac{1}{7}$ th power law (Figure 2.10). In conclusion first the boundary layer thickness δ is calculated as independent of the Mach number and then the momentum and the displacement thickness are obtained through the $\frac{1}{7}$ th power law ratios. In this way the final set of formulae used to calculate the boundary layer quantities is obtained (eq. 2.12 and 2.13).

for
$$R_X \approx 10^6 \begin{cases} \delta = 0.37 X R_X^{-\frac{1}{5}} \\ \theta = 0.036 (1 + \frac{M^2}{10})^{-0.70} X R_X^{-\frac{1}{5}} \\ \delta^* = 0.046 (1 + 0.8M^2)^{0.44} X R_X^{-\frac{1}{5}} \end{cases}$$
 (2.12)

for
$$R_X \approx 10^7 \begin{cases} \delta = 0.23 X R_X^{-\frac{1}{6}} \\ \theta = 0.022 (1 + \frac{M^2}{10})^{-0.70} X R_X^{-\frac{1}{6}} \\ \delta^* = 0.028 (1 + 0.8M^2)^{0.44} X R_X^{-\frac{1}{6}} \end{cases}$$
 (2.13)



Figure 2.10. Trend of the boundary layer quantities ratios with respect to Mach number.

Once the boundary layer quantities have been calculated the first part of the procedure is completed; now these new data will be used to determine the overall loss coefficients associated with boundary layer and mixing losses through the method demonstrated by Stewart [14].

In a turbomachine blade row the two-dimensional friction loss produced by the air flowing between the blades is usually expressed as a mass averaged total pressure or kinetic energy defect at the blade exit; after the flow leaves the blade, mixing takes place until uniform conditions are reached. The total losses generated in the row are obtained by comparing the completely mixed flow with the inlet conditions and these losses are significantly higher then considering only the mass average loss at the blade exit. In the study done by Stewart the following main observations can be drawn on the topic:

- the loss coefficients based on kinetic energy both before and after mixing are approximately independent of compressibility and for this reason are more desirable in describing the compressible-flow blade loss characteristics;
- an accurate evaluation of the momentum thickness is fundamental to achieve results that are reliable;
- the loss coefficients after mixing are significantly greater than those at the trailing edge and this difference increase with higher velocity flows, especially the supersonic ones;
- the overall loss coefficients are strongly dependent on the trailing edge thickness.

Now before going into the detail of the formulas required to calculate these losses, it is necessary to give a nomenclature to the different stations (notice that this notation is restricted only to this paragraph); as shown in figure 2.11, station 0 represents the

inlet of the blade row where the flow condition is completely uniform, station 1 is positioned just downstream the blades with a clear effect of the boundary layer and trailing edge wake and finally station 2 is located sufficiently far from the row to reach a completely mixed flow condition.



Figure 2.11. Stations nomenclature for boundary and mixing losses calculation (Figure from [14]).

In Stewart's method the boundary layer quantities are averaged between suction side and pressure side; therefore to link this theory with the correlations derived by Stratford and Beavers the following equations are applied:

$$\begin{cases} \delta^{**} = \frac{\delta_s^* + \delta_p^*}{gcos(\alpha_1)} = \frac{2\delta_{S-B}^*}{gcos(\alpha_1)} \\ \theta^{**} = \frac{\theta_s + \theta_p}{gcos(\alpha_1)} = \frac{2\theta_{S-B}^*}{gcos(\alpha_1)} \\ \delta_{te}^{**} = \frac{t}{gcos(\alpha_1)} \end{cases}$$
(2.14)

where the subscript S-B stands for Stratford-Beavers, g is the blade pitch and t is the blade thickness at trailing edge.

In the next paragraph the main steps to derive the overall loss coefficients are reported, starting from the conservation of mass, momentum in tangential and axial direction for a compressible flow in dimensionless form (the subscript t is used to indicate total state quantities).

Continuity $\cos(\alpha_1)(1-\delta^{**}-\delta^{**}_{te})\left(\frac{\rho v}{\rho_t v_{cr}}\right)_{fs,1} = \left(\frac{\rho v_x}{\rho_t v_{cr}}\right)_2 \frac{p_{2t}}{p_{0t}}$

 $\begin{array}{l} \textbf{Momentum in tangential direction}\\ sin(\alpha_1)cos(\alpha_1)(1-\delta^{**}-\delta^{**}_{te}-\theta^{**}) \bigg(\frac{\rho v^2}{\rho_t v_{cr}^2}\bigg)_{fs,1} = \bigg(\frac{\rho v_x v_u}{\rho_t v_{cr}^2}\bigg)_2 \frac{p_{2t}}{p_{0t}} \end{array}$

Momentum in axial direction

$$\left(\frac{p_1}{p_{0t}}\frac{\gamma+1}{2\gamma} + \cos^2\alpha_1(1-\delta^{**}-\delta^{**}_{te}-\theta^{**})\left(\frac{\rho v^2}{\rho_t v_{cr}^2}\right)_{fs,1} = \frac{p_2}{p_{2t}}\frac{p_{2t}}{p_{0t}}\frac{\gamma+1}{2\gamma} + \left(\frac{\rho v_x^2}{\rho_t v_{cr}^2}\right)_2\frac{p_{2t}}{p_{0t}}$$
(2.15)

Substituting the first equation into the third one with $\frac{p_1}{p'_0} = (\frac{\rho}{\rho'})_{fs,1}(1 - A_{fs,1})$, equation 2.16 is obtained tion 2.16 is obtained.

$$(1 - A_{fs,1})\frac{\gamma + 1}{2\gamma} + \cos^2\alpha_1(1 - \delta^{**} - \delta^{**}_{te} - \theta^{**})\left(\frac{v^2}{v_{cr}^2}\right)_{fs,1} = \\ = \left[\frac{p_2}{p_{2t}}\frac{\gamma + 1}{2\gamma} + \left(\frac{\rho v_x^2}{\rho_t v_{cr}^2}\right)_2\right] \left[\frac{\cos(\alpha_1)(1 - \delta^{**} - \delta^{**}_{te})\left(\frac{v}{v_{cr}}\right)_{fs,1}}{\left(\frac{\rho v_x^2}{\rho_t v_{cr}^2}\right)_2}\right]$$
(2.16)

Then by using the equation of state and energy and rearranging the terms through C and D, a second order equation in function of $(\frac{v_x}{v_{cr}})_2$ is derived.

$$\begin{cases} \left(\frac{v_x}{v_{cr}}\right)_2^2 - \frac{2\gamma C}{\gamma + 1} \left(\frac{v_x}{v_{cr}}\right)_2 + \left(1 - \frac{\gamma - 1}{\gamma + 1}D^2\right) = 0\\ C = \frac{(1 - A_{fs,1})\frac{\gamma + 1}{2\gamma} + \cos^2\alpha_1(1 - \delta^{**} - \delta^{**}_{te} - \theta^{**}) \left(\frac{v^2}{v_{cr}^2}\right)_{fs,1}}{\cos(\alpha_1)(1 - \delta^{**} - \delta^{**}_{te}) \left(\frac{v}{v_{cr}}\right)_{fs,1}} \qquad (2.17)$$
$$D = \left(\frac{v_u}{v_{cr}}\right)_2 = \left(\frac{v}{v_{cr}}\right)_{fs,1} \sin\alpha_1 \left(\frac{1 - \delta^{**} - \delta^{**}_{te} - \theta^{**}}{1 - \delta^{**} - \delta^{**}_{te}}\right)$$

The solution of the second order equation allows two results and in the original article by Stewart [14] it was always used the minus sign one to find the correct conditions after mixing. This was consistent physically, because with a subsonic flow the increase in available area from the trailing edge to the mixed region reduces the velocity, but in our case the flow is supersonic with an axial Mach number higher than 1, which means that the channel will not behave like a diffuser but as a nozzle; hence to take account of this factor, differently from Stewart the solution of the second order equation selected is the one with the positive sign (eq. 2.18).

$$\left(\frac{v_x}{v_{cr}}\right)_2 = \frac{\gamma C}{\gamma + 1} + \sqrt{\left(\frac{\gamma C}{\gamma + 1}\right)^2 - 1 + \frac{\gamma - 1}{\gamma + 1}D^2}$$
(2.18)

With the new results, the critical Mach number at station 2 can be calculated and used in equation 2.19 to calculate the static to total ratio for the density at station 2; then the total pressure loss between station 0 and station 2 is determined through equation 2.20.

$$\left(\frac{\rho}{\rho_t}\right)_2 = \left\{1 - \frac{\gamma - 1}{\gamma + 1} \left[D^2 + \left(\frac{v_x}{v_{cr}}\right)_2^2\right]\right\}^{\frac{1}{\gamma - 1}}$$
(2.19)

1

$$\frac{p_{2t}}{p_{0t}} = \frac{\left(\frac{\rho v}{\rho_t v_{cr}}\right)_{fs,1} \cos\alpha_1 (1 - \delta^{**} - \delta^{**}_{te})}{\left(\frac{\rho v_x}{\rho_t v_{cr}}\right)_2}$$
(2.20)

Finally the losses associated to the boundary layer and mixing are quantified in two different ways: the first one converts the total pressure drop in enthalpy increase, while the second is based on the kinetic energy, which as stated before is independent from compressibility considerations.

$$\begin{cases} \Delta s = -R \log \left(\frac{p_{2t}}{p_{0t}}\right) \\ \bar{e}_2 = \frac{\left(\frac{p_{0t}}{p_{2t}}\right)^{\frac{\gamma-1}{\gamma}} - 1}{\left(\frac{p_{0t}}{p_2}\right)^{\frac{\gamma-1}{\gamma}} - 1} \end{cases}$$
(2.21)

During the previous steps two data were used that are not directly known in the mean-line code: the critical Mach number and the flow angle at station 1. To solve this issue the following strategy is applied:

- the function to calculate the boundary and mixing losses is inserted inside the main mean-line code, in which the Mach number at station 2 has been already determined; so the critical Mach number at the trailing edge is varied through an iterative procedure in order to obtain the same Mach number after mixing given by the external code (Fig. 2.12);
- the flow angle at trailing edge in first approximation is assumed equal to the flow angle after mixing, known from the external mean-line code.



Figure 2.12. Flowchart to illustrate the iterative process used to calculate the boundary and mixing losses.

2.4 Blade profile design through the method of characteristics (MOC)

In a supersonic turbine the relative flow velocity inside the rotor, as the name suggests, is supersonic. The main advantage of this particular machine is the capacity to produce a large specific work output, enabling the possibility to have a configuration with a reduced amount of driving fluid and fewer stages; on the other side, the supersonic turbine is also characterized by a lower efficiency due to the complex pattern of shock waves and a higher kinetic energy losses at exit. In order to achieve the highest efficiency possible, a specific method of characteristics developed by Louis J. Goldman [15] has been used to define the shape of the stator and the rotor of the supersonic turbine. Before describing Goldman version of the MOC, let's introduce some basic knowledge about the method of characteristics.



Figure 2.13. Design of ideal supersonic passage by method of characteristic (Figure from [15]).

The method of characteristics is a general method for solving hyperbolic partial differential equations, which is exactly the form in which Navier-Stokes equations present themselves when specific hypothesis are included: the flow considered is a two dimensional, steady, inviscid supersonic flow. Actually some of these hypothesis can be relaxed and MOC can still be applied, but considering this simplified form does not modify the main concepts behind this method and also Goldman version used in

the code works precisely with the same simplifying hypothesis. To determine the flow properties in the entire domain, three main steps must be performed [13]:

- 1. locate the characteristic lines: the coordinates of the points of these lines can be determined because the flow variables (p, ρ , T, u, ν) are continuous, while the derivatives ($\partial p/\partial x$, $\partial u/\partial y$, etc.) are indeterminate and across them sometimes the derivatives are even discontinuous;
- 2. convert the partial differential equations into ordinary differential equations that hold only along the characteristic lines: these new equations are called "compatibility equations" and they relate the velocity magnitude and direction along the characteristic lines;
- 3. starting from the initial conditions given at some point or region in the flow, solve the compatibility equations step by step along the characteristic lines determining in this way the flow properties in the whole domain. In the most general case the characteristic lines depend on the flow, while the compatibility equations are in function of the location along the characteristic line; because they are influenced by each other, the characteristic and the compatibility equations must be solved simultaneously. The only exception is a two dimensional irrotational flow, for which the compatibility equations are algebraic equations independent of the location on the characteristic line.

It is important to underline that the solution of a hyperbolic partial differential equation requires a downstream-marching method, which means that the properties of the flow must be known on a line from which the method starts and solve the entire flow domain; the flow properties on the line can be assigned through boundary conditions or can be determined through other equations depending on the type of the problem.

In a steady supersonic flow the disturbances cannot propagate upstream, while in a subsonic flow the disturbances are felt everywhere in the domain. This particular behaviour of a supersonic flow is clearly shown by the methods of characteristics: in figure 2.14 the right and left running characteristic lines through point A divide the domain in two separate regions; the upstream region is called domain of dependence and is composed of all those points that may perturb the flow properties at point A, while the downstream one is the region of influence and contains the points affected by the flow in point A.



Figure 2.14. Domain of dependence and region of influence (Figure from [13]).

Actually there are two method based on the method of characteristics to design the profile of a supersonic blade row: corner-flow method by Shapiro [50] and vortex-flow method by Goldman [15]. Before describing in detail the procedure for the vortex-flow method, it is significant to describe briefly the logic behind the corner flow method and why it was not selected for our purpose.



Figure 2.15. Supersonic blade row design by the corner-flow method (Figure from [15]).

The entering flow is uniform and parallel and it is subjected to a corner-type compression in region 1 along the pressure side of the blade; in region 2 the flow is horizontal and finally in region 3 the flow undergoes a corner-type expansion until a uniform and parallel flow of the desired Mach number is reached at the blade exit. This type of blade is really easy to design because in each region there are only one type of waves (compression or expansion), but at the same type it has also two main drawbacks:

- the velocity distribution is not ideal because the loading becomes zero in the centre of the blade;
- for an assigned inlet Mach number, the amount of flow turning is limited by sonic or higher velocity in region 2.



Figure 2.16. Velocity distribution comparison between corner-flow method and vortex-flow method.

Both these limitations are overcome by the vortex-flow method: the velocity distribution is significantly better with the most loaded region at the centre and the bound on the flow turning is restricted not by the vortex-flow method (Figure 2.16), but by the starting condition of the supersonic blade row; for all these reasons finally the vortex-flow method by Goldman was selected to be implemented in the mean-line code.

The vortex-flow method designs a blade profile that converts a uniform parallel flow at the blade inlet into a vortex flow field, turns the vortex field and finally reconverts it to a uniform parallel flow at the blade exit. The vortex flow method requires several inputs to define the blade profile: inlet Mach number, outlet Mach number, lower surface Mach number, upper surface Mach number, inlet flow angle and the specific heat ratio of the working fluid.

To apply the method of characteristics the domain is divided into small regions and within each of them the flow properties are assumed to be constant (Figure 2.13). The boundaries between the regions are or characteristic lines (which are also Mach lines as demonstrated many times in the theory of MOC) or physical boundaries that the flow is forced to follow.



Figure 2.17. Blade profile division in vortex-flow method.

The blade profile is composed of the following fundamental parts and each of them has a specific function (Figure 2.17):

• inlet transition arcs transform the assumed uniform flow at the inlet into a vortex flow. On the lower transition arc the Mach number is reduced from the inlet value M_i to the specified lower surface Mach number M_l , while on the

upper transition arc the Mach number is increased to reach the upper surface Mach number M_u (Figure 2.16);

- **concentric circular arcs** preserve the vortex-flow structure while turning the flow with a constant surface Mach number;
- outlet transition arcs reconvert the vortex flow into a uniform parallel flow. On the lower transition arc the Mach number is increased from M_l , while on the upper transition arc the Mach number is decreased from M_u ; both of them reach at the exit section the input specified outlet Mach number M_o (Figure 2.16);
- **straight lines** are added to the upper surface of the blade in order to obtain a closed geometry.

The total amount of flow turning produced by the upper surface or the lower surface is the sum of the turning produced by the transition arcs and the circular arcs. To quantify the total flow deviation it is more convenient to work with the Prandt-Meyer angles ν , defined as the angle through which a flow turns isentropically from sonic velocity to a designated Mach number. The formula to calculate the Prandtl-Meyer angle is shown in equation 2.22, which requires first to determine the critical velocity ratio M^* through equation 2.23.

$$\nu = \frac{\pi}{4} \left(\sqrt{\frac{\gamma+1}{\gamma-1}} - 1 \right) + \frac{1}{2} \left\{ \sqrt{\frac{\gamma+1}{\gamma-1}} \arcsin\left[(\gamma-1)M^{*^2} - \gamma\right] + \arcsin\left(\frac{\gamma+1}{M^{*^2}} - \gamma\right) \right\}$$
(2.22)

$$M^* = \left(\frac{\frac{\gamma+1}{2}M^2}{1+\frac{\gamma-1}{2}M^2}\right)^{\frac{1}{2}}$$
(2.23)

The flow turning produced by the transition arcs can be now comfortably calculated as the difference between the Prandtl-Meyer angles and it is $\nu_i - \nu_l$ for the inlet lower transition arc, $\nu_o - \nu_l$ for the outlet lower transition arc, $\nu_u - \nu_i$ for the inlet upper transition arc and $\nu_u - \nu_o$ for the outlet upper transition arc. It is important to observe that the maximum flow turning produced by the inlet or outlet transition arcs cannot be grater than the inlet or outlet flow angles, β_i or β_o respectively.

2.4.1 Circular arcs

All the equations used in the profile construction are presented in the their dimensionless form to employ a generalised approach and only at the end the shape will be rescaled to obtain the dimensional blade geometry (dimensionless quantities are distinguished using * as superscript). In the circular part of the channel, as already explained before, there is a vortex flow structure that respects equation 2.24.

$$M^*R^* = 1 (2.24)$$

where $M^* = v/v_{cr}$ is the dimensionless velocity, $R^* = R/r^*$ is the dimensionless radius, v_{cr} is the critical velocity and r^* is the radius of the sonic velocity streamline in the vortex field. Because the upper surface and lower surface Mach number are inputs, the upper and lower radius R_u^* and R_l^* are calculated by equation 2.24.



Figure 2.18. Dimensionless supersonic blade profile geometry for vortex-flow method (Figure from [15]).

Once the radius of the two concentric arcs are determined, to draw the arcs it is necessary to calculate the starting and the ending angles. Conventionally it is assumed that the counter-clockwise direction is positive and then all four angles are calculated by taking account of the flow turning produced by the upper and lower transition arcs (Equation 2.25).

$$\begin{cases} \alpha_{l,i} = \beta_i - (\nu_i - \nu_l) \\ \alpha_{l,o} = \beta_o + (\nu_o - \nu_l) \\ \alpha_{u,i} = \beta_i - (\nu_u - \nu_i) \\ \alpha_{u,o} = \beta_o + (\nu_u - \nu_o) \end{cases}$$
(2.25)

In equation 2.25 all the quantities are already known or can be calculated using equation 2.22; the only exception is the outlet flow angle β_o , which was not specified in the inputs of the method because it is now derived by applying the continuity equation on the two dimensional blade passage (Equation 2.26).

$$\beta_{o} = -\arccos\left\{ \left[\frac{M_{i}}{M_{o}} \left(\frac{1 + \frac{\gamma - 1}{2} M_{o}^{2}}{1 + \frac{\gamma - 1}{2} M_{i}^{2}} \right)^{\frac{\gamma + 1}{2(\gamma - 1)}} \right] \cos(\beta_{i}) \right\}$$
(2.26)

2.4.2 Lower inlet transition arc

Figure 2.19 shows the nomenclature used in the equations necessary to build the lower inlet transition arc and notice that also in this case a dimensionless approach can be used.



Figure 2.19. Lower inlet transition arc construction (Figure from [15]).

The transition arc starts from $(x^* = 0, y^* = R_l^*)$; then the following points are obtained sequentially through the intersection of the straight-line wall segments and straight Mach lines associated to a small variation in flow turning. The Mach lines are determined from the major vortex-expansion characteristic, while the wall segments are parallel to the flow direction. Once the lower transition arc is constructed it is rotated of an angle $\alpha_{l,i}$ in order to place it in the correct position in the profile geometry. Now let's explicit all this procedure in its mathematical form.

On the characteristic line, the velocity direction ϕ and the dimensionless radius R^* are linked together by equations 2.27 and 2.28.

$$\phi = \pm \frac{1}{2}f(R^*) + constant \tag{2.27}$$

$$f(R^*) = \sqrt{\frac{\gamma+1}{\gamma-1}} \arcsin\left(\frac{\gamma-1}{R^{*2}} - \gamma\right) + \arcsin\left[(\gamma+1)R^{*2} - \gamma\right]$$
(2.28)

In equation 2.27 a sign must be selected considering physically the problem: a positive sign corresponds to an expansion characteristic line, while a negative one represents a compression line. Then to completely define the major vortex expansion characteristic line, it is necessary to impose as boundary condition that the velocity direction is horizontal $\phi = 0$ at $R^* = R_l^*$.

$$\phi = \frac{1}{2} [f(R^*) - f(R_l^*)] \tag{2.29}$$

45

Equation 2.29 expresses the flow direction on each point of the major vortex expansion characteristic line. If the domain is divided into small regions, it can be assumed that in the regions adjacent to the characteristic line the flow direction is exactly the same; for k transition arc segments, each of them producing $\Delta \nu$ turning, the flow direction in each segment is:

$$\phi_{k,i} = \nu_i - \nu_l - (k-1)\Delta\nu \tag{2.30}$$

where k is an integer that goes from $k = 1 : [(\nu_i - \nu_l)/\Delta\nu + 1]$. Now let's put together equations 2.22, 2.24, 2.28, 2.29 and 2.30.

$$\phi_{k,i} = \frac{1}{2} [f(R_{k,i}^*) - f(R_l^*)]$$
$$\nu_i - \nu_l - (k-1)\Delta\nu = \frac{1}{2} [f(R_{k,i}^*) - f(R_l^*)]$$

$$\nu_{i} - \frac{\pi}{4} \left(\sqrt{\frac{\gamma+1}{\gamma-1}} - 1 \right) + \frac{1}{2} \left\{ \sqrt{\frac{\gamma+1}{\gamma-1}} \arcsin[(\gamma-1)M_{l}^{*^{2}} - \gamma] + \arcsin\left(\frac{\gamma+1}{M_{l}^{*^{2}}} - \gamma\right) \right\} - (k-1)\Delta\nu = \\ = \frac{1}{2} f(R_{k,i}^{*}) + \frac{1}{2} \sqrt{\frac{\gamma+1}{\gamma-1}} \arcsin\left(\frac{\gamma-1}{R_{l}^{*^{2}}} - \gamma\right) + \frac{1}{2} \arcsin[(\gamma+1)R_{l}^{*^{2}} - \gamma] \\ f(R_{k,i}^{*}) = 2\nu_{i} - \frac{\pi}{2} \left(\sqrt{\frac{\gamma+1}{\gamma-1}} - 1 \right) - 2(k-1)\Delta\nu$$
(2.31)

Then for an assigned $\Delta \nu$ and for each value of k, equations 2.28 and 2.31 are solved together and $R_{k,i}^*$ is determined; finally the coordinates of the major expansion characteristic line is obtained by projecting the radius on the axes (Equation 2.32).

$$\begin{cases} x_{k,i}^* = -R_{k,i}^* sin(\phi_{k,i}) \\ y_{k,i}^* = R_{k,i}^* cos(\phi_{k,i}) \end{cases}$$
(2.32)

The points of the major expansion characteristic line belong also to the straight Mach lines (Figure 2.19), which are completely defined once the slope is calculated; the slope of the Mach line is determined as an average between the two adjacent regions (Equation 2.33), where the Mach line is inclined at an angle μ respect the velocity direction.

$$\begin{cases} m_{k,i} = tan\left(\frac{\phi_{k,i} + \phi_{k+1,i}}{2} + \frac{\mu_{k,i} + \mu_{k+1,i}}{2}\right) \\ \mu_{k,i} = -arcsin\left(\frac{1}{M_{k,i}}\right) = -arcsin\left[\sqrt{\left(\frac{\gamma+1}{2}\right)R_{k,i}^{*2} - \left(\frac{\gamma-1}{2}\right)}\right] \\ y^* = m_{k,i}(x^* - x_{k,i}^*) + y_{k,i}^* \qquad \text{Mach line equation} \end{cases}$$
(2.33)

The transition arc segments are comfortably determined because they are straight lines parallel to the flow direction ϕ (Equation 2.34).

$$\begin{cases} \bar{m}_{k,i} = \tan(\phi_{k+1,i}) \\ y^* = \bar{m}_{k,i}[x^* - (x_l^*)_{k+1,i}] + (y_l^*)_{k+1,i} & \text{Mach line equation} \end{cases}$$
(2.34)

Notice that in equation 2.34, $(x_l^*)_{k+1,i}$ and $(y_l^*)_{k+1,i}$ are the coordinates of the lower transition arc, which are unknown except at the starting point $k = [(\nu_i - \nu_l)/\Delta\nu + 1]$ where $x_l^* = 0$ and $y_l^* = R_l^*$. Hence all the remaining points are obtained in a sequential procedure from $k = k_{max}$ to k = 1 through the intersection of the straight Mach lines with the straight wall segments (Equation 2.35).

$$\begin{cases} (x_{l}^{*})_{k,i} = \frac{\left[(y_{l}^{*})_{k+1,i} - \bar{m}_{k,i} (x_{l}^{*})_{k+1,i} \right] - (y_{k,i} - m_{k,i} x_{k,i}^{*})}{m_{k,i} - \bar{m}_{k,i}} \\ (y_{l}^{*})_{k,i} = \frac{m_{k,i} \left[(y_{l}^{*})_{k+1,i} - \bar{m}_{k,i} (x_{l}^{*})_{k+1,i} \right] - \bar{m}_{k,i} (y_{k,i} - m_{k,i} x_{k,i}^{*})}{m_{k,i} - \bar{m}_{k,i}} \end{cases}$$
(2.35)

The final step of the procedure is to rotate the lower transition arc of an angle $\alpha_{l,i}$ (Figure 2.18) to place it in the correct reference frame X^* and Y^* of the blade profile geometry (Equation 2.36).

$$\begin{cases} (X_l^*)_{k,i} = (x_l^*)_{k,i} cos(\alpha_{l,i}) - (y_l^*)_{k,i} sin(\alpha_{l,i}) \\ (Y_l^*)_{k,i} = (x_l^*)_{k,i} sin(\alpha_{l,i}) + (y_l^*)_{k,i} cos(\alpha_{l,i}) \end{cases}$$
(2.36)

2.4.3 Upper inlet transition arc, lower outlet transition arc and upper outlet transition arc

For the construction of all the other transition arcs the procedure conceptually is identical to the lower transition arc; for the sake of brevity the complete proof with all the steps will not be repeated for each arc, but at the same time the main formulas required to build the profile are here reported to give a complete description.

Upper inlet transition arc

$$\begin{cases} \phi = -\frac{1}{2}f(R^*) + constant & \text{Major vortex-compression characteristic line} \\ \phi = \frac{1}{2}[-f(R^*) + f(R^*_u)] \\ f(R^*_{k,i}) = 2\nu_i - \frac{\pi}{2}\left(\sqrt{\frac{\gamma+1}{\gamma-1}} - 1\right) + 2(k-1)\Delta\nu \\ \mu_{k,i} = +arcsin\left(\frac{1}{M_{k,i}}\right) = +arcsin\left[\sqrt{\left(\frac{\gamma+1}{2}\right)R^{*2}_{k,i} - \left(\frac{\gamma-1}{2}\right)}\right] \\ k = 1: [(\nu_u - \nu_i)/\Delta\nu + 1] \end{cases}$$
(2.37)

Lower outlet transition arc

$$\begin{cases} \phi = -\frac{1}{2}f(R^*) + constant & \text{Major vortex-compression characteristic line} \\ \phi = \frac{1}{2}[-f(R^*) + f(R_l^*)] \\ f(R_{k,i}^*) = 2\nu_o - \frac{\pi}{2}\left(\sqrt{\frac{\gamma+1}{\gamma-1}} - 1\right) - 2(k-1)\Delta\nu \\ \mu_{k,i} = +arcsin\left(\frac{1}{M_{k,i}}\right) = +arcsin\left[\sqrt{\left(\frac{\gamma+1}{2}\right)R_{k,i}^{*2} - \left(\frac{\gamma-1}{2}\right)}\right] \\ k = 1: [(\nu_o - \nu_l)/\Delta\nu + 1] \end{cases}$$

$$(2.38)$$

Upper outlet transition arc

.

$$\begin{cases} \phi = +\frac{1}{2}f(R^*) + constant & \text{Major vortex-expansion characteristic line} \\ \phi = \frac{1}{2}[f(R^*) - f(R^*_u)] \\ f(R^*_{k,i}) = 2\nu_o - \frac{\pi}{2}\left(\sqrt{\frac{\gamma+1}{\gamma-1}} - 1\right) + 2(k-1)\Delta\nu \\ \mu_{k,i} = -arcsin\left(\frac{1}{M_{k,i}}\right) = -arcsin\left[\sqrt{\left(\frac{\gamma+1}{2}\right)R^{*2}_{k,i} - \left(\frac{\gamma-1}{2}\right)}\right] \\ k = 1: [(\nu_u - \nu_o)/\Delta\nu + 1] \end{cases}$$
(2.39)

2.4.4 Some examples and blade design limitations

The complete procedure shown before is coded in a MATLAB function, which generates the dimensionless profile given all the inputs specified in the previous section. This function is used here to understand how the different input affect the profile geometry. The common flow condition between the various examples is that the inlet and outlet Mach number are equal to $M_i = M_o = 2.5$ and the specific heat ratio of the fluid used is $\gamma = 1.4$; the main conclusions that can be drawn by observing the results (Figure 2.20) are the following:

- the lower surface Mach number (figures (a) and (b)) and the inlet flow angle (figures (e) and (f)) have a substantial effect on the profile shape, while the upper surface Mach number (figures (c) and (d)) has a really small effect;
- increasing M_u and decreasing β_i generates thinner blades;
- all the parameters affect the solidity: increasing the lower surface Mach number M_l or the specific heat ratio γ raises the blade solidity, while an increase in the upper surface Mach number M_u or the inlet flow angle β_i has the opposite effect.


Figure 2.20. Supersonic blade profiles produced by the vortex-flow method at varying upper and lower surface Mach number and total flow turning. Common inputs are inlet and outlet Mach number $M_i = M_o = 2.5$ and specific heat ratio $\gamma = 1.4$.

It is important to remember that not all designs are feasible, because on the supersonic turbine there are significant limitations given by the necessity of supersonic starting of the blade row and to avoid issues related to flow separation: the first restriction has been extensively discussed in section 2.2, so let's discuss how the second one has been treated in the code.

Employing a high M_u is desirable for starting conditions, but at the same time this produces a larger adverse pressure gradient on the upper surface that can lead to a premature separation of the flow. Experimental investigations have been carried out on simple shapes with incompressible flows at high pressure gradients and have established that flow separation may be avoided if the pressure recovery coefficient, defined as the ratio of the pressure rise to the dynamic pressure at initial point, is less than 0.5 [51]. Without repeating the whole proof (which can be found on [15]), it is possible to determine the maximum upper surface Mach number $(M_u^*)_{max}$ and the minimum lower surface Mach number $(M_l^*)_{min}$ to obtain a pressure recovery coefficient of 0.5 and prevent a premature flow separation.

$$(M_{l}^{*})_{min} = \sqrt{\frac{\gamma+1}{\gamma-1}} \left\{ 1 - \left(1 - \frac{\gamma-1}{\gamma+1} M_{i}^{*2}\right) \left[1 + \frac{1}{2} \left(\frac{\frac{\gamma}{\gamma+1} M_{i}^{*2}}{1 - \frac{\gamma-1}{\gamma+1} M_{i}^{*2}}\right)\right] \frac{\gamma-1}{\gamma} \right\}^{\frac{1}{2}}$$

$$(2.40)$$

$$(2.40)$$

$$(2.40)$$

$$(2.41)$$

$$(2.41)$$

In the MOC function called in the main mean-line code, a further 12% safety factor was added to these limit values $(M_u = 0.88(M_u^*)_{max} \text{ and } M_l = 1.12(M_l^*)_{min})$ for two essential reasons:

- it is not safe to select as working condition exactly the limit value between a separated and a non separated condition because it can lead to instability in the flow behaviour at the trailing edge;
- the experimental investigations on which the 0.5 value was extracted for the pressure recovery coefficient worked with incompressible flow at high pressure gradients; most probably the value of the coefficient for a supersonic flow is even lower than 0.5 [15].



Figure 2.21. Flowchart to illustrate the procedure used to calculate the supersonic blade profile using the method of characteristics.

2.4.5 From dimensionless to a finite thickness dimensional blade profile

Once the dimensionless profile has been generated, two key geometrical parameters can be calculated: the dimensionless chord c^* and pitch g^* (Figure 2.18). In the mean-line code the only dimensional quantity that will be assigned regarding the profile geometry is the chord, while all the other geometrical parameters (thickness, pitch, etc.) will be obtained through dimensionless ratios carefully selected; starting from this argument, the obvious choice to assign a dimension to the profile is the chord.

$$c^* = \frac{c}{r^*} \tag{2.42}$$

From equation 2.42 the adimensionalizing quantity r^* is determined; then the dimensional infinitesimal thickness blade profile is obtained multiplying the dimensionless coordinates X^* and Y^* by r^* .

The profile generated by the method of characteristics is optimal from an aerodynamic point of view, because the oblique shock waves departing from the sharp leading edge produce lower amount of losses respect to a detached bow shock wave. On the other side a profile with zero thickness at leading and trailing edge is impossible to manufacture and has poor mechanical and thermodynamic performance working with a high velocity and high temperature flow: due to the concentration of stresses or heat the leading edge would either break down or melt.

Hence the first and easier step is to shift the lower and upper surface to a distance equal to the thickness selected for the leading and trailing edge of the blade; the choice of the leading edge thickness is critical because, as seen in section 2.3, most of the losses in a supersonic blade row comes from the detached bow-shock wave at the front. Once an appropriate value of the thickness is selected and the blade surfaces have been moved, it is required to realise a closed blade surface for the new blade.

In the developed MOC function, the circle has been selected to close the profile because it is a really simple curve, but a possible future development could be a study by CFD on different leading edge shapes (like ellipses or even fancier shapes) to evaluate a possible reduction in losses. The constraints that the circle must fulfil are the following:

- passage through the first point on the upper surface;
- passage through the first point on the lower surface;
- tangent in the first point to the upper surface;
- tangent in the first point to the lower surface.

The circle is completely defined by three parameters (Equation 2.43), so it can respect only three of the four constraints reported above: the passage through both points and the tangency to the upper surface in the first point. Even if the fourth conditions is not respected, the profile is closed adequately and does not have significant issues because the slope of the upper and lower surface at leading and trailing edge is exactly the same (Figure 2.22). Luckily this problem is even minor for our working conditions, because at the inlet the flow is completely axial: the circumference will be tangent to both surfaces automatically, because the leading edge slope is zero.

$$x^2 + y^2 + ax + by + c = 0 (2.43)$$

The passage through the points is easily forced by simply substituting in equation 2.43 the coordinates of the two points. On the other side the tangency constraint is more difficult to express, because the circumference equation is implicit; Dini's theorem is then applied to calculate the derivative of an implicit function.

$$\frac{dy}{dx}\Big|_{(x_1,y_1)} = -\frac{\frac{\partial C(x,y)}{\partial x}\Big|_{(x_1,y_1)}}{\frac{\partial C(x,y)}{\partial y}\Big|_{(x_1,y_1)}} = -\frac{2x_1+a}{2y_1+b}$$
(2.44)

Finally the three parameters defining the circumference (a, b and c) are found by solving the system of equations 2.45, in which all the imposed conditions are resumed and where m_1 is the slope of the upper surface in the first point.

$$\begin{cases} x_1^2 + y_1^2 + ax_1 + by_1 + c = 0\\ x_2^2 + y_2^2 + ax_2 + by_2 + c = 0\\ -\frac{2x_1 + a}{2y_1 + b} = m_1 \end{cases}$$
(2.45)



Figure 2.22. Finite thickness dimensional blade profile.

2.5 Mean-line code: description and logic explanation

The mean-line code was not built directly with all its features, but following a software development approach the code started from the basic theory of turbomachinery and then, one by one, all the pieces of theory explained before (Kantrowitz limit for a started blade row, evaluation and prediction of losses, MOC to generate the supersonic profile shape, etc.) have been added and debugged to obtain the final version of the code. Actually there is not one, but two variant of the final version of the code:

- variant A: in this case a constant blade height from inlet to outlet was forced in the stator. This constraint was helpful both during the validation phase of the code and also for the CFD-based optimization: in this way the profile behaviour could be more realistically tested with a blade-to-blade approach on the mean-line profile, while a complete 3D-CFD simulation would require a much heavier computational cost. The main drawback of variant A is that the Kantrowitz limit for a started supersonic blade row cannot be extended through a varying channel height, which affects the flow deviation reducing the amount of work extracted.
- variant B: another loop is added in the iterative procedure to design the stator; this loop varies the channel height in order to obtain a constant axial velocity along the stator. Because the stator inlet flow angle is 0°, the final blade height at outlet is higher than at inlet. This condition is particularly favourable because it extends the started blade limit and allows a greater amount of work extracted. On the other side the only way to properly test a blade of this type is through a complete 3D-CFD simulation.

The two variants of the mean-line code have in common almost all the inputs, so it feels appropriate to report here the values selected to design the supersonic turbine stage and how these numbers were chosen.

 $M_1 = 2$ Obviously the inlet Mach number is supersonic and the value chosen here is a typical value found in literature regarding this subject ([16], [40]); it is important to mention here that the supersonic turbine stage is not directly positioned after the rotating detonation combustor, but between the two components there is a diverging nozzle which is vital to obtain a better operation of the supersonic turbine. The flow leaving the combustion chamber is strongly non-uniform in terms of pressure, temperature and direction; in case such an unsteady flow feeds directly the turbine, the latter would have a significant reduction in the efficiency. The diverging nozzle will reduce the static temperature, pressure and increase the Mach number; all these variations are beneficial because they alleviate the thermo-mechanical loading, while favouring a started condition on the turbine. On the other side, this device will also increase the total pressure losses.



Figure 2.23. Assembly of a rotating detonation combustor with a diverging nozzle downstream (Figure from [16]).

 $\alpha_1 = 0^\circ$, $\alpha_4 = 0^\circ$, $\chi = 0.5$ The flow exiting the nozzle positioned downstream the rotating detonating combustor has an improved uniformity with oscillations considerably reduced; the inlet flow angle was assumed to be equal to zero, because this is exactly the value that resulted from a mass-flow average. Then $\alpha_4 = 0^\circ$ and $\chi = 0.5$ were chosen because the aim was to design a repeated stage turbine with a good efficiency: a completely axial flow at outlet reduces the losses in the subsequent channel, while a reaction stage usually guarantees a higher efficiency and lower deviation angles facilitating the starting of the blade row. Obviously all these inputs cannot be secured with a direct approach, but a multi-cycle iterative approach will be employed, which will be illustrated in detail in the following subsections.

 $\frac{\mathbf{g}}{\mathbf{th}}\Big|_{\mathbf{stator}} = \mathbf{25}, \frac{\mathbf{g}}{\mathbf{th}}\Big|_{\mathbf{rotor}} = \mathbf{25}, \mathbf{c}_{\mathbf{stator}} = \mathbf{200} \text{ mm}, \mathbf{c}_{\mathbf{rotor}} = \mathbf{200} \text{ mm}$ Most of the losses in a supersonic blade row are coming from the detached bow shock wave, which is strongly dependent on the dimensionless ratio $\frac{g}{th}$ (Figure 2.7). As discussed before, the higher the ratio, the lower will be the associated losses, but this value should not be pushed too much because the function is non-linear and the benefits reduce at larger $\frac{g}{th}$. A compromise between these two considerations is reached at $\frac{g}{th} = 25$, which is obtained reducing the thickness or increasing the pitch; it is vital to notice that the thickness cannot be reduced below certain limit values for structural and thermodynamic reasons, while increasing the pitch is not a viable option because it is calculated from the solidity obtained through an optimization process. Then the value of the chord is assigned taking account of two aspects:

• the final thickness should be large enough to satisfy the mechanical requirements and to allow enough space to embed advanced system of cooling essential in this harsh environment; • a longer chord is favourable with a variable height design approach to reduce the blade slope from inlet to outlet.

 $\mathbf{T_1} = \mathbf{1300} \ \mathbf{K}$ The static temperature at stator inlet was found in literature ([16], [40]) and the value chosen is a typical temperature of the flow leaving the nozzle integrated with the rotating detonating combustor. Considering the supersonic inlet Mach number $M_1 = 2$, the total temperature at inlet is quite high $T_{1t} = 2340 \ K$ and this would be the temperature of the surface of the blade at the leading edge (stagnation point) if no cooling device is employed. To sustain these temperatures it is necessary to apply the most advanced technology available for both the manufacturing of the blade and the design of the cooling system: a possible solution is a single crystal blade made in Nickel alloy, which maintains optimal mechanical performances at high temperatures, cooled with multiple passage internal cooling and extensive film cooling. Another really interesting solution could be the use of ceramic material, which has by far the best mechanical performance at high temperature but suffers from fragility; research is right now ongoing to overcome exactly this issue due to obvious reliability requirements.

 $C_{ft_{stator}} = 0.228, C_{ft_{rotor}} = 0.245$ C_{ft} is Zweifel's tangential force coefficient and it is very important because it gives an immediate information of the loading on each blade. In literature there are several studies available on optimal values of C_{ft} for subsonic axial turbines, but almost nothing regarding supersonic turbines. When the blade profile was designed using the method of characteristics, one of the output of the MOC was also the solidity which is directly linked with Zweifel's coefficient; the C_{ft} given by the MOC is quite low and this happens because the main objective of the MOC is to obtain a completely uniform flow at exit using a high number of blades; on the other side, the main objective in our design is a blade row that satisfies uniformity requirements on the flow, while minimizing the losses. The original MOC designed a profile with infinitesimal thickness at leading and trailing edge, so when a finite thickness blade was realized the blade channel and behaviour were modified and hence a new optimal value of the tangential force coefficient must be found. To do this first of all a range of C_{ft} is selected in which the flow is sufficiently uniform and then in this interval the optimal value that minimizes the losses is found through an original completely automated optimization process, which make use of Python. MATLAB and various packages of Ansys. Here a very brief description has been given of the optimization process from which these values come from, but a whole chapter will be dedicated in which all the procedure will be described in detail.

 $\dot{m} = 100 \frac{kg}{s}$, $p_{1t} = 15 \text{ bar}$, $r_{1i} = 0.345 \text{ m}$ The mass flow rate, the total pressure at inlet and the internal radius at inlet are the last three inputs required by the mean-line code to define completely the turbine stage and the numbers chosen are typical values that are used in gas turbines.

2.5.1 Variant A

Stator



Figure 2.24. Variant A turbine stage layout.

The first step is to completely define the stator inlet by calculating the main physical quantities and the remaining geometrical dimensions.

$$T_{1t} = T_1 \left(1 + \frac{\gamma - 1}{2} M_1^2 \right) = 2340 \ K \tag{2.46}$$

$$p_1 = p_{1t} \left(\frac{T_1}{T_{1t}}\right)^{\frac{\gamma}{\gamma-1}} = 1.917 \ bar \tag{2.47}$$

$$V_1 = M_1 \sqrt{\gamma R T_1} = 1445 \ m/s \tag{2.48}$$

To calculate the channel area the conservation of mass is applied.

$$\begin{cases} \dot{m} = \rho_1 A_1 V_1 \\ r_{1e} = \sqrt{\frac{A}{\pi} + r_{1i}^2} = 402.3 \ mm \end{cases}$$
(2.49)

In variant A the blade height is equal at inlet and outlet and it is calculated quite easily as the difference between inlet and outlet radius.

$$b_1 = b_2 = r_{1e} - r_{1i} = 57.3 \ mm \tag{2.50}$$

Now an iterative approach is necessary in order to calculate the physical quantities at stator outlet, which starts with an initial guess of the outlet flow angle α_2 . All the next passages are done within a while cycle, which ends when the error calculated through equation 2.51 is lower than the tolerance $toll = 10^{-9}$. Notice also that all the results that are presented in the following equations are the final values obtained when the while cycle has reached convergence.

$$error = \frac{|\alpha_2(k+1) - \alpha_2(k)|}{\alpha_2(k)}$$
 (2.51)

Once an initial guess of the outlet angle is available, it is possible to determine the outlet area through equation 2.52.

$$\frac{A_2}{A_1} = \frac{g_2 \cos(\alpha_2) b_2}{g_1 \cos(\alpha_1) b_1} = \frac{\frac{\pi D_{2m}}{N_{bl}} \cos(\alpha_2) b_2}{\frac{\pi D_{1m}}{N_{bl}} \cos(\alpha_1) b_1}$$

where the D_{1m} and D_{2m} are respectively the inlet and outlet mean diameter and N_{bl} is the number of blades in the stator.

$$A_{2} = A_{1} \frac{\cos(\alpha_{2})}{\cos(\alpha_{1})} \frac{b_{2}}{b_{1}} \frac{D_{2m}}{D_{1m}}$$
(2.52)

Then the solidity σ is calculated by reversing Zweifel's formula for the tangential force coefficient.

$$\frac{g}{c}\Big|_{stator} = \frac{C_{ft_{stator}}}{2cos(\alpha_2)^2 \left[-\left(\frac{v_{1_{ax}}}{v_{2_{ax}}}\right) tan(\alpha_1) + tan(\alpha_2) \right]} = 0.357$$
(2.53)

In formula 2.53 the axial velocity at outlet $V_{2_{ax}}$ is unknown at the first step, so as initial guess it is assumed that $V_{2_{ax}} = V_{1_{ax}}$; at the end of each iteration this velocity will be updated and when the while cycle reaches convergence, the $V_{2_{ax}}$ will also be correct.

$$\begin{cases} g_{stator} = \frac{g}{c} \Big|_{stator} c_{stator} \\ N_{bl_{stator}} = \frac{2\pi r_{2m}}{g_{stator}} \approx 33 \end{cases}$$
(2.54)

The number of stator blades has been rounded to the closest higher integer number for obvious reasons, so the pitch g_{stator} must be recalculated taking account of the actual value of the solidity with an integer number of blades.

$$g_{stator} = \frac{2\pi r_{2m}}{N_{bl_{stator}}} = 71.1 \ mm \tag{2.55}$$

Now using the dimensionless ratio $\frac{g}{th}\Big|_{stator}$ given as input, it is possible to determine the thickness at leading and trailing edge of the stator.

$$th_{stator} = \frac{g_{stator}}{\left.\frac{g}{th}\right|_{stator}} = 2.8 \ mm \tag{2.56}$$

The next step in the while cycle is the estimation of the losses, but in order to predict the reflected shock on the blade surface the profile shape is necessary; the profile shape is generated applying the method of characteristics and the whole procedure is performed in a dedicated MATLAB function (the process is described in detail in section 2.4). Figure 2.25 reports all the inputs required by the MOC function and all of them are available with the exception of M_2 ; during the while cycle M_2 will be calculated, but that value takes account of both a variable blade height (in case of the rotor) and the aerodynamic losses in the supersonic blade row. The Goldman version of the method of characteristics is two-dimensional and isentropic, which means that the M_2 must be obtained in the same conditions. Calculating this M_2 is not so trivial and a separate MATLAB function has been developed, which does exactly the same operations of the while cycle, but with no losses and with a constant blade height. In conclusion this function for the isentropic constant blade height stator is run before the while cycle and gives the final input for the MOC function.



Figure 2.25. Flowchart to illustrate the input and output of the MATLAB function that generates the stator profile using the method of characteristics.

Once the stator profile has been generated, all the data required to estimate the losses produced by the supersonic blade row are available; the entropy increase induced by the detached bow-shock wave and its first reflection are determined through the dedicated MATLAB function, whose inputs are shown in figure 2.26 (for more details see section 2.3.1).



Figure 2.26. Flowchart to illustrate the input and output of the MATLAB function that determines the losses associated to the detached bow-shock wave and its first reflections in the stator.

The stator profile generated by the MOC function is shown in figure 2.27 and then the detached bow-shock wave and its first reflection as an oblique shock wave are plotted by the shock wave losses function.



Figure 2.27. Detached bow-shock wave and its first reflection for the stator in variant A .

$$\Delta s_{shock-stator} = 34.05 \ \frac{J}{kg \ K}$$

Then the next step is to estimate the boundary and mixing losses using again a dedicated MATLAB function, whose inputs are shown in figure 2.28 (for more details see section 2.3.3); $T_{1t} = T_{2t}$ because of the conservation of the total temperature in a stator, while as a guess for the first iteration M_2 is assumed equal to M_1 .



Figure 2.28. Flowchart to illustrate the input and output of the MATLAB function that determines the losses associated to the boundary layer and mixing in the stator.

$$\Delta s_{(bl+mix)-stator} = 10.12 \frac{J}{kg K}$$
$$\Delta s_{total-stator} = \Delta s_{shock-stator} + \Delta s_{(bl+mix)-stator} = 44.17 \frac{J}{kg K}$$
(2.57)

From the results obtained in equation 2.57, it is again confirmed that the main source of losses in a supersonic blade row are the shock waves, which in the case of the stator represents 77.1 % of the total losses; this is the prime reason why a significant effort was put to estimate accurately these losses and then parametric studies and optimization process were performed to reduce them as much as possible.

The total entropy jump in the stator is also used to determine the total pressure at stator outlet p_{2t} (Equation 2.58).

$$\Delta s = C_p ln\left(\frac{T_{2t}}{T_{1t}}\right) - Rln\left(\frac{p_{2t}}{p_{1t}}\right) = -Rln\left(\frac{p_{2t}}{p_{1t}}\right)$$
$$p_{2t} = p_{1t}e^{-\frac{\Delta s_{total-stator}}{R}} = 12.86 \ bar$$
(2.58)

where C_p is the specific heat at constant pressure and R is the universal gas constant. The losses produced in the stator have been expressed till now in terms of entropy, but in order to have an easier value to interpret let's calculate also the total pressure loss coefficient Y.

$$Y = \frac{p_{1t} - p_{2t}}{p_{2t} - p_2} = 20.68 \%$$
(2.59)

Then at least another quantity is necessary to completely define the outlet of the stator: this data will be the outlet Mach number M_2 obtained through the conservation of mass.

$$\begin{split} \dot{m} &= \rho_2 A_2 V_2 \\ &= \frac{p_2}{RT_2} A_2 V_2 \\ &= \frac{p_{2t}}{\left(1 + \frac{\gamma - 1}{2} M_2^2\right)^{\frac{\gamma}{\gamma - 1}}} \frac{1}{R} \frac{1 + \frac{\gamma - 1}{2} M_2^2}{T_{2t}} A_2 \sqrt{\gamma RT_2} M_2 \\ &= \frac{p_{2t}}{\left(1 + \frac{\gamma - 1}{2} M_2^2\right)^{\frac{\gamma}{\gamma - 1}}} \frac{1}{R} \frac{1 + \frac{\gamma - 1}{2} M_2^2}{T_{2t}} A_2 \sqrt{\gamma R \frac{T_{2t}}{1 + \frac{\gamma - 1}{2} M_2^2}} M_2 \\ &= \frac{p_{2t}}{\sqrt{T_{2t}}} \frac{1}{\sqrt{R}} A_2 \sqrt{\gamma} \left(1 + \frac{\gamma - 1}{2} M_2^2\right)^{-\frac{\gamma + 1}{2(\gamma - 1)}} M_2 \end{split}$$

$$\dot{m} = \frac{p_{2t}}{\sqrt{T_{2t}}} \frac{1}{\sqrt{\frac{\gamma R}{\gamma - 1}}} A_2 \frac{\gamma}{\sqrt{\gamma - 1}} \left(1 + \frac{\gamma - 1}{2} M_2^2 \right)^{-\frac{\gamma + 1}{2(\gamma - 1)}} M_2$$
$$= \frac{p_{2t}}{\sqrt{Cp \ T_{2t}}} A_2 \frac{\gamma}{\sqrt{\gamma - 1}} \left(1 + \frac{\gamma - 1}{2} M_2^2 \right)^{-\frac{\gamma + 1}{2(\gamma - 1)}} M_2$$

$$\frac{\dot{m}\sqrt{Cp \ T_{2t}}}{A_2 p_{2t}} = \frac{\gamma}{\sqrt{\gamma - 1}} \left(1 + \frac{\gamma - 1}{2} M_2^2\right)^{-\frac{\gamma + 1}{2(\gamma - 1)}} M_2 \tag{2.60}$$

Solving equation 2.60 explicitly is not trivial, so a numerical approach is employed: all the terms are brought on one side of the equation and then the stator outlet Mach number that satisfies the conservation of mass is found by using MATLAB in-built function "fzero".

$$\Rightarrow M_2 = 1.72$$

$$T_2 = \frac{T_{2t}}{1 + \frac{\gamma - 1}{2}M_2^2} = 1468 \ K \tag{2.61}$$

$$\begin{cases} V_2 = \sqrt{\gamma RT_2} M_2 = 1324 \ m/s \\ V_{2-ax} = V_2 cos(\alpha_2) = 1245 \ m/s \\ V_{2-tg} = V_2 sin(\alpha_2) = 450 \ m/s \end{cases}$$
(2.62)



Figure 2.29. While cycle convergence for stator outlet properties.

The final step of the while cycle is to recalculate the stator outlet flow angle for the next iteration, which is determined taking account of the reaction degree χ selected in

the input (Equation 2.63). Then the error is calculated using equation 2.51 and the while cycle iterates till the results converge and the tolerance requirement is satisfied (Figure 2.29).

$$\alpha_2(k+1) = atan\left(\frac{2U_2(1-\chi)}{V_{2-ax}}\right) = 19.87^{\circ}$$
(2.63)

where $U_2 = 450 \text{ m/s}$ is the peripheral velocity chosen for variant A. Once the stator outlet quantities have been determined, the mean-line code performs two very important verifications; first of all it verifies if the Kantrowitz limit for a started blade row is satisfied or not (Equation 2.64), because, as explained in section 2.2, it is vital that the starting condition is met to avoid designing a very poor performing machine.

$$\begin{cases} \frac{A_2}{A_1} > \left(\frac{\frac{\gamma+1}{2}}{1+\frac{\gamma-1}{2}M_{normal}^2}\right)^{\frac{\gamma+1}{2(\gamma-1)}} & \checkmark \\ \\ M_{normal}^2 = \frac{(\gamma-1)M_1^2 + 2}{2\gamma M_1^2 - (\gamma-1)} & \text{Mach number behind normal shock} \end{cases}$$

$$(2.64)$$

After that the code verifies that the mass flow rate at stator inlet and outlet is exactly the same.

$$\dot{m}_1 = \dot{m}_2 = 100 \ kg/s \qquad \checkmark$$
 (2.65)

All the calculations that have been performed in the previous pages refer to the meanline, therefore to complete the design of the stator it is necessary to determine how the various quantities vary along the blade height. In the classic theory of turbomachinery several strategies have been developed and used (free vortex, constant-swirl vortex, exponential vortex, constant nozzle-angle, etc.); for our purposes the most suitable solution is the **constant nozzle-angle**, because it yields a constant flow angle from hub to shroud at the nozzle exit, which is a favourable condition for the design of the rotor. The choice of the constant nozzle-angle is a right fit for this stator because the radial extension of the blade compared to the mean radius is limited ($\frac{b_1}{r_{1m}} = 15.3$ %) and at the tip there are no issues related to flow reversal. Finally the system of equations 2.66 derived from the constant nozzle angle strategy gives the axial and tangential velocity distribution at outlet along the blade height.

$$\begin{cases} V_{2_{ax}}(r) = V_{2m_{ax}} \left(\frac{r_{2m}}{r}\right)^{\sin^2(\alpha_2)} \\ V_{2_{tg}}(r) = V_{2m_{tg}} \left(\frac{r_{2m}}{r}\right)^{\sin^2(\alpha_2)} \end{cases}$$
(2.66)

where the subscript "m" is used for all the quantities on the mean-line.

After determining the absolute velocity V along the blade height, the mean-line code calculates also the relative velocity W(r) (Equation 2.67).

$$\begin{cases} U(r) = \omega r \\ W_{2_{ax}}(r) = V_{2_{ax}}(r) \\ W_{2_{tg}}(r) = V_{2_{tg}}(r) - U(r) \end{cases}$$
(2.67)

where $\omega = \frac{U_{2m}}{r_{2m}} = 11500 \ RPM$ is the angular velocity calculated from the known peripheral velocity on the mean-line.



Figure 2.30. Absolute and relative velocity distribution at stator outlet obtained using constant nozzle-angle solution (variant A).



Figure 2.31. Absolute and relative angle distribution at stator outlet obtained using constant nozzle-angle solution (variant A).



Figure 2.32. Flowchart to illustrate the iterative process used to design the stator in variant A of the mean-line code.

Rotor

Between the rotor and the stator there is obviously a gap: for this version of the mean-line code it is assumed that the stator outlet is equal to the rotor inlet, but the code is structurally written in a way that allows future development in this direction to improve the accuracy in the preliminary design phase.

The procedure developed to design the rotor is quite similar to the one employed for the stator, but there are three significant differences:

- while the stator was designed with a constant blade height in variant A, the rotor design in both versions is always with a variable height solution; this is necessary first of all to facilitate the starting of the rotor blade row, feature that is more difficult to achieve with a constant height solution because of the reduction in Mach number in the stator. The variable height solution is vital in order to obtain together a constant axial velocity along the rotor, a $\chi = 0.5$ reaction turbine and a completely axial flow at outlet;
- in the stator the convergence of the while cycle worked with the stator outlet angle α_2 , but in case of the rotor the absolute outlet angle is $\alpha_4 = 0$ for a design choice; for this reason in the rotor the iterative cycle is based on the variation of the blade height and the convergence is reached when the axial component of the velocity at inlet and outlet is exactly the same;
- for the rotor the equations will be written using the relative quantities, which maintains structurally the form of the equations similar to the ones for the stator due to conservation of the relative quantities.

The first step in the procedure is to calculate the outlet blade height, where as a design choice it was decided that the internal radius of the blade remains constant, while only the external radius increases as shown in figure 2.24 (Equation 2.68). As already done for the stator, all the reported results are the final values obtained when the while cycle has reached convergence.

$$\begin{cases} b_4 = \left(\frac{b_4}{b_3}(k)\right) b_3 = 74.4 \ mm \\ r_{4i} = r_{3i} = 345.0 \ mm \\ r_{4e} = r_{4i} + b_4 = 419.4 \ mm \end{cases}$$
(2.68)

As a guess for the first iteration it is assumed that $\frac{b_4}{b_3} = 1$; then the ratio is updated each iteration considering the normalized distance between the desired axial velocity and the one obtained in that iteration (Equation 2.69). Finally the convergence of the while cycle is reached when the error defined in equation 2.70 is lower than the established tolerance, in this case $toll = 10^{-9}$.

$$\frac{b_4}{b_3}\Big|_{k+1} = \frac{b_4}{b_3}\Big|_k \left(1 - \frac{V_{4ax} - V_{3ax}}{V_{3ax}}\right) = 1.2975$$
(2.69)

$$error = \frac{|V_{4_{ax}} - V_{3_{ax}}|}{V_{3_{ax}}}$$
(2.70)

When the blade height changes from inlet to outlet, it is very important to remember that also the mean-line radius and all the associated quantities change.

$$\begin{cases} r_{4m} = \frac{r_{4i} + r_{4e}}{2} = 382.2 \ mm \\ U_4 = \omega \ r_{4m} = 460.27 \ m/s \end{cases}$$
(2.71)

As already mentioned before, the flow direction at rotor outlet is completely axial to reduce the losses and then by applying the velocity triangles relations it is possible to calculate the relative flow angle at rotor outlet (Equation 2.72).

$$\begin{cases} \alpha_4 = 0^{\circ} \\ \beta_4 = atan \left(-\frac{U_4}{W_{4_{ax}}} \right) = -20.29^{\circ} \end{cases}$$

$$(2.72)$$

where for the first iteration it is assumed that $W_{4_{ax}} = W_{3_{ax}}$. After that the mean-line code calculates the rotor solidity σ using Zweifel's formula for the tangential force coefficient adapted for the rotor.

$$\frac{g}{c}\Big|_{rotor} = \frac{C_{ft_{rotor}}}{2\cos(\beta_4)^2 \left[\left(\frac{W_{3_{ax}}}{W_{4_{ax}}}\right) \tan(\beta_3) - \tan(\beta_4) \right]} = 0.377$$
(2.73)

Once the solidity is known, first the rotor number of blades is approximated with the closest higher integer number for obvious reasons and then the actual pitch of the rotor is calculated.

$$\begin{cases} g_{rotor} = \frac{g}{c} \Big|_{rotor} c_{rotor} \\ N_{bl_{rotor}} = \frac{2\pi r_{3m}}{g_{rotor}} \approx 32 \end{cases}$$
(2.74)

Fortunately the number of blades of the stator and rotor are not exactly the same, because otherwise the turbine stage would have suffered from significant stator-rotor coupling issues.

$$g_{rotor} = \frac{2\pi r_{3m}}{N_{bl_{rotor}}} = 73.4 \ mm$$
 (2.75)

Now using the the dimensionless ratio $\frac{g}{th}\Big|_{rotor}$ given as input, it is possible to determine the thickness at leading and trailing edge of the rotor.

$$th_{rotor} = \frac{g_{rotor}}{\left.\frac{g}{th}\right|_{rotor}} = 2.9 \ mm \tag{2.76}$$

The next step in the while cycle is the estimation of the losses, but the profile shape is necessary to predict the reflected shock on the blade surface; the profile shape is generated applying the method of characteristics and the whole procedure is performed in a dedicated MATLAB function (the process is described in detail in section 2.4). All the inputs required by the MOC function are reported in figure 2.33 and all of them are available with the exception of the relative Mach number M_{3W} . As already explained for the stator, the M_{3W} that is given as input to the MOC function is the one obtained solving the rotor in isentropic and constant blade height conditions, which are exactly the basic hypothesis of the Goldman's version on the method of characteristics; calculating this M_{3W} is not so trivial and a separate MATLAB function is developed, which does exactly the same operations of the while cycle, but with no losses and with a constant blade height. Then this function is executed before the while cycle and prepares the last input required by the MOC function for the rotor.



Figure 2.33. Flowchart to illustrate the input and output of the MATLAB function that generates the rotor profile using the method of characteristics.

Now that the rotor profile has been generated, all the data required to estimate the losses produced by the supersonic blade row are available; the entropy increase induced by the detached bow-shock wave and its first reflection are determined through the dedicated MATLAB function, whose inputs are shown in figure 2.34, where the subscript "tr" means total-relative (for more details see section 2.3.1).



Figure 2.34. Flowchart to illustrate the input and output of the MATLAB function that determines the losses associated to the detached bow-shock wave and its first reflections in the rotor.

In figure 2.35 is shown the rotor profile generated by the MOC function and then the detached bow-shock wave and its first reflection as an oblique shock wave are plotted by the shock wave losses function.



Figure 2.35. Detached bow-shock wave and its first reflection for the rotor in variant A .

$$\Delta s_{shock-rotor} = 17.68 \ \frac{J}{kg \ K}$$

Please note a significant reduction in shock losses between stator and rotor, because this type of losses are strongly dependent on the inlet Mach number: for the rotor $M_{3W} = 1.62$, which is lower than the value for the stator $M_1 = 2$.

Then the next step is to estimate the boundary and mixing losses using again a dedicated MATLAB function, whose inputs are shown in figure 2.36 (for more details see section 2.3.3). To calculate T_{4-tr} the conservation of the rothalpy between rotor inlet and outlet is imposed (Equation 2.78), which is fundamental to consider the variation of the mean radius.

$$T_{3-tr} = T_3 + \frac{W_3^2}{2Cp} = 2239 \ K \tag{2.77}$$

$$T_{4-tr} = T_{3-tr} + \frac{U_4^2 - U_3^2}{2Cp} = 2244 \ K \tag{2.78}$$

$$p_{3-tr} = p_3 \left(1 + \frac{\gamma - 1}{2} M_{3W}^2 \right)^{\frac{\gamma}{\gamma - 1}} = 11.02 \ bar \tag{2.79}$$

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Figure 2.36. Flowchart to illustrate the input and output of the MATLAB function that determines the losses associated to the boundary layer and mixing in the rotor.

$$\Delta s_{(bl+mix)-rotor} = 10.41 \frac{J}{kg K}$$
$$\Delta s_{total-rotor} = \Delta s_{shock-rotor} + \Delta s_{(bl+mix)-rotor} = 28.09 \frac{J}{kg K}$$
(2.80)

From the results obtained in equation 2.80, we can notice that there is a reduction in losses in the rotor due to a weaker detached-bow shock wave, while the values of the losses associated to boundary layer and mixing are really similar. On the other side, the shock wave losses are still the main source of entropy production representing 62.9 % of the total losses in the rotor.

The total entropy jump in the rotor is used also to calculate the total relative pressure at rotor outlet p_{4-tr} (Equation 2.82). The approximation done in equation 2.81 is possible because the two relative temperature are really close and the term $ln(\frac{T_{4-tr}}{T_{3-tr}}) = 0.0021$ is negligible.

$$\Delta s = C_p ln\left(\frac{T_{4-tr}}{T_{3-tr}}\right) - Rln\left(\frac{p_{4-tr}}{p_{3-tr}}\right) \approx -Rln\left(\frac{p_{4-tr}}{p_{3-tr}}\right)$$
(2.81)
$$\Delta s_{total-rotor}$$

$$p_{4-tr} = p_{3-tr}e^{-\frac{\Delta s_{total} - r_{otor}}{R}} = 10.00 \ bar \tag{2.82}$$

Then also for the rotor the total pressure loss coefficient is calculated to obtain a value that gives a direct interpretation of the performance of the supersonic rotor blade row.

$$Y = \frac{p_{3-tr} - p_{4-tr}}{p_{4-tr} - p_4} = 12.5 \%$$
(2.83)

Before applying the conservation of mass, it is necessary to calculate the outlet area considering the relative flow angles and the blade height variation.

$$\begin{pmatrix}
\frac{A_4}{A_3} = \frac{g_4 \cos(\beta_4) b_4}{g_3 \cos(\beta_3) b_3} = \frac{\cos(\beta_4)}{\cos(\beta_3)} \frac{b_4}{b_3} \frac{D_{4m}}{D_{3m}} = 1.24 \\
A_3 = (2\pi r_{3m}) b_3 \cos(\beta_3)$$
(2.84)

Now finally the rotor outlet Mach number M_{4W} is calculated by forcing the conservation of mass along the rotor. In this case the whole demonstration will not be repeated, because the procedure is similar but with relative quantities. The final formula for the mass conservation in the rotor is equation 2.85.

$$\frac{\dot{m}\sqrt{Cp \ T_{4-tr}}}{A_4 p_{4-tr}} = \frac{\gamma}{\sqrt{\gamma - 1}} \left(1 + \frac{\gamma - 1}{2} M_{4W}^2\right)^{-\frac{\gamma + 1}{2(\gamma - 1)}} M_{4W}$$
(2.85)

Equation 2.85 is solved using a numerical approach, where all the terms are brought on one side and then the rotor outlet Mach number is found by using MATLAB in-built function "fzero".

$$\Rightarrow M_{4W} = 1.79$$

After that the code calculates all the remaining quantities on the rotor mean outlet radius.

$$T_4 = \frac{T_{4-tr}}{\left(1 + \frac{\gamma - 1}{2}M_{4W}^2\right)} = 1367 \ K \tag{2.86}$$

$$\begin{cases} W_4 = \sqrt{\gamma R T_4} M_{4W} = 1327.42 \ m/s \\ W_{4_{tg}} = W_4 sin(\beta_4) = -460.27 \ m/s \\ W_{4_{ax}} = W_4 cos(\beta_4) = 1245.06 \ m/s \end{cases}$$
(2.87)

$$\begin{cases} V_{4_{tg}} = W_{4_{tg}} + U_4 = 0 \ m/s \\ V_{4_{ax}} = W_{4_{ax}} = 1245.06 \ m/s \\ M_4 = \frac{V_4}{\sqrt{\gamma RT_4}} = 1.68 \end{cases}$$
(2.88)

The final step of the while cycle is to calculate the error as the normalized distance between the desired axial velocity and the one obtained in that iteration (Equation 2.70). The iterative procedure ends if the error of the while cycle is lower than the established tolerance $(toll = 10^{-9})$, otherwise a new iteration starts with the new guess given by equation 2.69. The while cycle presents a really good monotonous convergence as shown in figure 2.37.



Figure 2.37. While cycle convergence for rotor outlet properties.

Subsequently the mean-line code starts the verification process of the results obtained for the rotor; first the code checks if the rotor blade row is working in a started condition or not using the Kantrowitz theory (Equation 2.89): a supersonic blade row must always work in started condition, otherwise the losses would be too high.

$$\begin{cases} \frac{A_4}{A_3} > \left(\frac{\frac{\gamma+1}{2}}{1+\frac{\gamma-1}{2}M_{normal}^2}\right)^{\frac{\gamma+1}{2(\gamma-1)}} & \checkmark \\ \\ M_{normal}^2 = \frac{(\gamma-1)M_{3W}^2 + 2}{2\gamma M_{3W}^2 - (\gamma-1)} & \text{Mach number behind normal shock} \end{cases}$$

$$(2.89)$$

After that the code verifies that all the mass flow rate coming from the stator goes through the rotor.

$$\dot{m}_3 = \dot{m}_4 = 100 \ kg/s \quad \checkmark$$
 (2.90)

Till now all the calculations that were performed for the rotor regarded only the mean radius, hence to complete the design of the blade row it is necessary to establish a strategy to determine how the various quantities vary in the radial direction. The strategy employed for the rotor is the **constant angle**, because the radial extension of the blade compared to the mean radius is limited $\left(\frac{b_4}{r_{4m}} = 19.5\%\right)$ and at the tip there are no issues related to flow reversal. Finally the system of equations 2.91 derived from the constant nozzle angle strategy gives the axial and tangential velocity distribution at outlet along the blade height, where in this case the equations are written using relative quantities. The blade clearance was not considered in this version of the code, but future development can expand on this topic, where a really interesting study could be the estimate of the clearance losses for this type of machine.

$$\begin{cases} W_{4_{ax}}(r_4) = W_{4m_{ax}} \left(\frac{r_{4m}}{r_4}\right)^{\sin^2(\beta_4)} \\ W_{4_{tg}}(r_4) = W_{4m_{tg}} \left(\frac{r_{4m}}{r_4}\right)^{\sin^2(\beta_4)} \end{cases}$$
(2.91)

After determining the relative velocity $W(r_4)$ along the blade height, the mean-line code calculates also the relative velocity $V(r_4)$ (Equation 2.92).

$$\begin{cases} U_4(r_4) = \omega r_4 \\ V_{4_{ax}}(r_4) = W_{4_{ax}}(r_4) \\ V_{4_{tg}}(r_4) = W_{4_{tg}}(r_4) + U(r_4) \end{cases}$$
(2.92)



Figure 2.38. Velocity triangles at hub, mid and tip section of the rotor (variant A).



Figure 2.39. Flowchart to illustrate the iterative process used to design the rotor in variant A of the mean-line code.

Finally with these last few passages the mean-line code completes the advanced procedure developed to design a supersonic turbine stage with its stator and rotor. Now that the machine has been defined, in its final step the code evaluates the Euler work (Equation 2.93), the power output (Equation 2.94) and the turbine total to total efficiency (Equation 2.95).

$$L_{eul} = U_3 V_{3_{tg}} - U_4 V_{4_{tg}} = 202.50 \ \frac{kJ}{kg}$$
(2.93)

$$P_{eul} = \dot{m}L_{eul} = 20.25 \ MW \tag{2.94}$$

The total to total efficiency, or isentropic efficiency, is defined for a turbine as the ratio between the actual work extracted by the machine and the ideal work that would be obtained in isentropic conditions.

$$\eta_{t,t} = \frac{\Delta h_t}{\Delta h_{t,is}} = \frac{L_{eul}}{Cp(T_{1t} - T_{4t,is})} = \frac{L_{eul}}{CpT_{1t} \left[1 - \left(\frac{p_{4t}}{p_{1t}}\right)^{\frac{\gamma-1}{\gamma}}\right]} = 56.9 \%$$
(2.95)

The supersonic turbine generates a large amount of work and power even if the flow angles are limited to satisfy the Kantrowitz limit for a started blade row: this is possible thanks to a high velocity flow that produces a large tangential component even if the flow angles are small. Considering only this aspect, using higher Mach numbers allows an important increase in work extraction because the Kantrowitz limit is less restricting and the velocities are bigger.

As a first impression, by observing the value obtained for the total to total efficiency, it seems that the designed turbine has a bad performance. It is very important to understand that a supersonic turbine will always be less efficient than a subsonic one because the complex shock waves generate huge amount of losses in the turbine passage: this point has been thoroughly discussed both from a theoretical point of view and then proved with the mean-line code results (such results are considered very reliable as shown in section 2.6). To do a fair comparison, the efficiency obtained above should be compared with machines that are working in the same supersonic environment: Paniagua et al. [4] revealed up to 80 % of total pressure loss when conventional subsonic turbine operate continuously at an inlet Mach number of 3.5; compared to those values, the supersonic turbine designed by the mean-line code is a major improvement with 20.7 % of total pressure losses in the stator and 12.5 % in the rotor.

At this point is rather reasonable to ask why it is so important to put so much effort in designing a supersonic turbine in a really complicated environment, if it is already known that it is less efficient than a classic solution with a subsonic flow? The supersonic turbine is designed to work downstream a rotating detonating combustor, in which the combustion process propagates with a velocity of km/s and produces a significant pressure increase; this particular thermodynamic cycle (Fickett-Jacobs) can theoretically increase the efficiency by 15 % and develop a much higher impulse on small engines. Hence even if the supersonic turbine is less efficiency than a conventional one, the overall engine has a higher performance and efficiency,

lower emission of pollutants and CO_2 , more compactness and lower mass (For more details see chapter 1).

On the other side it is vital to increase the efficiency of the turbine as much as possible and this is why one of the main focus of the thesis was to find or develop optimization processes dedicated to these type of machines:

- the optimal value of Zweifel's tangential force coefficient that minimizes the losses is found through an original completely automated optimization process, which make use of Python, MATLAB and various packages of Ansys;
- the profile shape obtained with the method of characteristics will be optimized through an evolutionary shape-optimization code developed by the laboratory of fluid machines at Politecnico di Milano, based on a geometrical parametrization technique based on B-Splines, a high-fidelity and experimentally validated CFD solver and a surrogate-based evolutionary algorithm [52] (this part of the work has been already started, but the work is still going on).

2.5.2 Variant B

The variant B of the mean-line code wants to design a repeated stage turbine, which means that the absolute velocity at rotor outlet is equal to the absolute velocity at stator inlet. This type of turbine is used in the intermediate stages of a multi-stage machine, because the same optimized turbine is used in series to extract work with flow velocities that remain constant at inlet and outlet.

The variant B of the code starts with what has already been done with the other version: in variant A the flow velocity is completely axial at inlet and outlet of the stage, but the values are different. This happens because while in the rotor the axial velocity is constant, in the stator the axial velocity at outlet is lower than the inlet due to a constant stator blade height solution. Hence the stator blade height must be varied in order to achieve a constant axial velocity, that in the end will lead to a repeated stage configuration.

From a code development point of view, the stator design process is carried out with a double while loop:

- in the inner while loop all the operations that are performed are exactly the same of variant A;
- in the outer while loop the stator blade height is varied according to the normalized distance between the desired axial velocity and the one that is obtained in that iteration (Equation 2.96). Finally the convergence of the while cycle is reached when the error defined in equation 2.97 is lower than the established tolerance, in this case $toll = 10^{-9}$.

$$\frac{b_2}{b_1}\Big|_{k+1} = \frac{b_2}{b_1}\Big|_k \left(1 - \frac{V_{2_{ax}} - V_{1_{ax}}}{V_{1_{ax}}}\right)$$
(2.96)

$$error = \frac{|V_{2_{ax}} - V_{1_{ax}}|}{V_{1_{ax}}}$$
(2.97)

	stator inlet	stator outlet	rotor inlet	rotor outlet
r_{1i} [mm]	345.0	345.0	345.0	345.0
r_{1e} [mm]	402.3	433.8	433.8	495.2
$r_{1m} [\mathrm{mm}]$	373.7	389.4	389.4	420.1
$b \; [mm]$	57.3	88.8	88.8	150.2
V [m/s]	1445	1543	1543	1445
$V_{tg} [\mathrm{m/s}]$	0	540	540	0
$V_{ax} [m/s]$	1445	1445	1445	1445
M	2	2.26	2.26	2.27
α [°]	0	20.48	20.48	0
W [m/s]			1445	1558
$W_{tg} [\mathrm{m/s}]$			0	-583
W_{ax} [m/s]			1445	1445
M_W			2.12	2.45
β [°]			0	-21.95
T [K]	1300	1155	1155	1010
T_t [K]	2340	2340	2340	2050
T_{tr} [K]			2195	2219
p [bar]	1.92	1.06	2.06	0.51
$p_t \; [\text{bar}]$	15	12.49	12.49	6.03
p_{tr} [bar]			9.99	7.95

Most of the procedure used in variant B is exactly the same of variant A, so the description is shortened. What can be more interesting to the reader are the results obtained with this alternative version and therefore in the next pages the main quantities and figures describing the turbine will be reported.

Table 2.1. Inlet and outlet quantities for the stator and rotor designed with the variant B of the mean-line code.

	stator	rotor	turbine
N_{bl}	36	35	
b_{out}/b_{in}	1.55	1.69	
$g \; [\mathrm{mm}]$	68.0	69.9	
$th \; [mm]$	2.72	2.80	
$\Delta s_{shock} [\mathrm{J}/(\mathrm{kg} \mathrm{K})]$	34.07	42.17	
$\Delta s_{bl+mix} [J/(kg K)]$	18.38	23.21	
Y	21.90	27.32	
$L_{eul} [\rm kJ/kg]$			291.60
P_{eul} [MW]			29.16
$\eta_{t,t}$			54.09~%

Table 2.2. Stator, rotor and turbine stage main parameters (variant B).



Figure 2.40. Flowchart to illustrate the iterative process used to design the stator in variant B of the mean-line code.



Figure 2.41. Detached bow-shock wave and its first reflection for the stator in variant B.



Figure 2.42. Absolute and relative angle distribution at stator outlet obtained using constant nozzle-angle solution (variant B).



Figure 2.43. Detached bow-shock wave and its first reflection for the rotor in variant B .



Figure 2.44. Absolute and relative angle distribution at rotor outlet obtained using constant nozzle-angle solution (variant B).



Figure 2.45. Variant B turbine stage layout.



Figure 2.46. Velocity triangles at hub, mid and tip section of the rotor (variant B).

2.6 Mean-line code results validation through CFD simulations

This chapter describes in detail the mean-line code that was developed to do an advanced preliminary design of a supersonic turbine, but up to this section no discussion was dedicated to the reliability of the results generated by the code. The validation procedure is accomplished by comparing the code outputs with the results that are extracted from CFD simulations performed on the stator blade.

The stator blade of variant A was selected as a test for the validation procedure because in this way the profile behaviour could be more realistically tested with a blade-to-blade approach on the mean-line profile and without a complete 3D-CFD simulation, which requires a much heavier computational cost. The simulations were performed using Ansys CFX and the details regarding the solver, the setting of the simulation and the post-processing are thoroughly discussed in the next chapters. Obviously, this verification process does not represent a complete validation of the code, which would have required, considering the many inputs of the code, a huge number of complete 3D-CFD simulations; the time and computational cost for the whole procedure is enormous, so after the really promising results of the first validation procedure around the selected working conditions, it was decided to dedicate our efforts to the vital optimization process required to improve the efficiency of the supersonic turbine. In particular, the first parameter to be optimized is the Zweifel's tangential force coefficient, directly related to blade solidity.

Indeed, as briefly introduced while describing the inputs of the mean-line code (section 2.5), the optimal value of Zweifel's tangential force coefficient was determined through an original completely automated optimization process (for more details see chapter 5). Many simulations were performed during this optimization process and the associated results will be used here to accomplish the verification process of the mean-line code. In the following figures, the error between the mean-line code and the CFD simulation result for a generic quantity X is defined in equation 2.98.

$$error \% = 100 \ \frac{|X_{CFD} - X_{meanLineCode}|}{X_{CFD}}$$
(2.98)

In figure 2.47 the trend of the entropy with a varying Zweifel's tangential force coefficient is reported: the mean-line code losses prediction is really good with a maximum error lower than 8 % and lower than 1 % in the selected working condition of the turbine. Also the trend in Fig. 2.48 for the total pressure loss coefficient is in good accordance with CFD simulations. With a lower C_{ft} (higher number of blades and smaller pitch g), the error increases because a higher number of oblique shock wave reflections are generated in the passage, while the mean-line code takes account of only the first one; at higher C_{ft} than the design point (lower number of blades), the increase in losses is explained by the small bubble of separation formed behind the reflection point on a more loaded blade surface. Moreover, more loaded blades imply the existence of undesired over-speed regions, where the BL stability becomes critical.



Figure 2.47. Entropy production comparison between the mean-line code and the CFD simulations.



Figure 2.48. Total pressure losses comparison between the mean-line code and the CFD simulations for the stator.

The smallest value of C_{ft} is associated to the original value of the solidity given by the method of characteristics: as shown in the plot, the entropy generated in that condition is almost 18 % higher than the optimal value; this clearly justifies the original optimization process developed to find the optimal value of Zweifel's tangential force coefficient.

The optimization process developed is CFD-based because, even though the mean-line code is able to predict quite accurately the losses, it is not able to catch properly the minimum of the curve.

In figure 2.49 it is possible to observe that the estimate of the mean-line code is very satisfying in terms of total pressure with an error lower than 2%: this is really helpful because the iterative procedure employed to design the rotor starts with accurate and reliable quantities.

Finally figure 2.50 shows the standard deviation of the stator outlet flow angle measured at a chord distance from the trailing edge; when the tangential force coefficient increases (lower number of blades), the flow obviously is less uniform, while the maximum uniformity condition is achieved at the the original value of the solidity given by the MOC. The optimum value of the C_{ft} obtained searching for the minimum of losses must satisfy at the same time also the minimum requirement of flow uniformity, established as a necessary condition.



Figure 2.49. Stator outlet total pressure comparison between the mean-line code and the CFD simulations.


Figure 2.50. Standard deviation of the stator outlet flow angle obtained from CFD simulations and calculated at a chord distance from the trailing edge.

Chapter 3 Computation Fluid Dynamic

3.1 Navier-Stokes equations

Modern calculators allow to deal successfully with a lot of problem related to turbomachinery (see Chapter 4), although several aspects require approximate physical model and parameter calibration through experiments or statistical laws. In particular, it is possible to simulate the flow-field evolution in time scale of industrial interest in an acceptable amount of time, although with frequency still too low with respect to the turbulence one. Despite the relevant progress in CFD, it is always necessary to reduce the model complexity acting on geometrical features and on thermo-fluid dynamic assumptions. This is particularly true since recursive calculations have to be implemented for design optimization of the machine. Assuming known basic fluid dynamic and turbomachinery concepts, some considerations need to be exposed before reporting the governing equations solved by means the CFD techniques:

- Navier-Stokes equations for compressible fluids include mass conservation (3.1b), momentum conservation (3.1c) and energy conservation (3.1a) equations along with two equations of state, inherent the fluid nature itself. So, five non-linear scalar partial differential equations and two algebraic equations (sometimes the equation of state are substitute with tabular relation to deal with real gas models).
- Differential equations includes diffusive terms, linked to disturbances propagation without mass transportation (second derivatives in the equations), and convective term, associated to system transport properties (first derivatives in equations).
- Governing equations include stress terms, that are expressed in function of the strain rate.
- The equations are generically time-variant, but the turbulent effects, essentially statistical and characterized by frequencies much larger than those of industrial interest, are often introduced through turbulent viscosity and appropriate models.

Derivations of the governing differential equations are available in every text concerning classical fluid-dynamic, with various level of mathematical rigour. Depending on the hypotheses and simplifications, it is possible to face different form of these equations.

The mathematical model is based on the formulation of conservation laws, i.e. the variation of the total amount of a quantity inside a given domain is equal to the balance between the amount of that quantity entering and leaving the considered domain, plus the contribution from eventual sources generating that quantity. It is possible to adopt different modelling strategies for the fluid flow. Below, for example, are reported the *tout-court* Navier-Stokes partial differential system of equations (3.1) for Calorically Perfect (3.1e) Ideal Gas (3.1f), in differential and conservative form. Moreover, the gas is modelled as a Newtonian fluid, which means that the stress tensor (not explicitly visible here) is isotropic, linear in strain rates and it is divergence zero for fluid at rest. This assumption is common for lots of fluid in nature, but with some relevant exception such as blood, paint, shampoo and so on (none of them of interest for this thesis purpose).

$$\frac{\partial}{\partial t}(\rho \, e_{tot}) + \nabla \cdot \left(\rho \, \mathbf{u} \, h_{tot} + \mathbf{q} + \frac{2}{3}\mu (\nabla \cdot \mathbf{u})\mathbf{u} - \mu (\nabla \mathbf{u} + \nabla \mathbf{u}^{\mathrm{T}}) \cdot \mathbf{u}\right) = \rho \mathbf{g} \cdot \mathbf{u} \quad (3.1a)$$

$$\frac{\partial \rho}{\partial t} + \nabla \cdot (\rho \,\mathbf{u}) = 0 \tag{3.1b}$$

$$\frac{\partial}{\partial t}(\rho \,\mathbf{u}) + \nabla \cdot (\rho \,\mathbf{u} \otimes \mathbf{u}) = -\nabla p + \nabla \cdot \left\{ \mu \left(\nabla \mathbf{u} + \nabla \mathbf{u}^{\mathrm{T}} - \frac{2}{3} (\nabla \cdot \mathbf{u}) \mathbf{I} \right) \right\} + \rho \mathbf{g} \quad (3.1c)$$

$$\mathbf{q} = -\lambda \nabla T \tag{3.1d}$$

$$h_{tot} = c_p T + \frac{\|\mathbf{u}\|^2}{2} = e_{tot} + \frac{p}{\rho}$$
(3.1e)

$$p = \rho R_0 T / w \tag{3.1f}$$

with p [Pa] static pressure; ρ [kg m⁻³] density; **u** [m s⁻¹] velocity vector; **g** [m s⁻²] gravitational acceleration vector; T [K] static temperature; h_{tot} [J kg⁻¹] total enthalpy; e_{tot} [J kg⁻¹] total internal energy; **q** [J s⁻¹ m⁻²] heat flux density, c_p [J kg⁻¹ K⁻¹] constant pressure specific heat capacity; w [kg mol⁻¹] molar mass of gas mixture; R_0 [J K⁻¹ mol⁻¹] universal gas constant; μ [Pa s] dynamic viscosity; λ [J s⁻¹ m⁻¹ K⁻¹] fluid thermal conductivity.

For the sake of completeness it must be noted that μ , λ are function of temperature and pressure (or other two thermodynamic intensive properties) and their expression or tabular data need to be implemented in the code to well-pose the mathematical problem, along with adequate boundary and initial conditions.

3.2 Turbulence modelling

Navier-Stokes equations are rather complex and strongly non-linear. This is due to the flow compressibility, but, most of all, to the convection term, which is responsible of turbulence. This is a great problem when Navier-Stokes are attacked analytically, since this strong non-linearity implies non-uniqueness of the solution. In this frame, it is important to distinguish between laminar flows and turbulent ones. Laminar flows are characterised by a stable, parallel and well ordered movement with no strong interaction between the different layers of the flow and low momentum convection. Turbulent flows are a much more complicated phenomenon. Turbulence consists of fluctuations in the flow field in time and space. It is a complex process, mainly because it is three-dimensional, unsteady and consists of many scales. According to [53], turbulent flow is characterised by the following features:

- randomness: the turbulent flows seem chaotic and unpredictable, in contrast with the laminar flow;
- non-linearity: it means that the flow is unstable. This causes two important features in a turbulent flow:
 - small perturbations can grow up to finite amplitude disturbances. If these disturbances exceed the stability criteria, the flow becomes more unstable, reaching a chaotic state;
 - it causes vortex stretching, a process by which three-dimensional turbulent flows keep their vorticity as constant.
- diffusivity: given the macroscopic mixing processes inside the turbulent flows, they are characterised by an higher rate of diffusion of momentum and heat;
- vorticity: turbulence is characterised by high levels of fluctuations of all the physical quantities, included vorticity. The swirling structures which can be identified in a turbulent flow are called eddies. Turbulent flow is characterised by a wide range of eddy sizes, from the width of the region occupied by the turbulent flow up to very small eddies (Kolmogorov scale). The largest eddies contain most of the energy and it is handed down from the largest to the smallest scale by means of non-linear interactions (Fig. 3.1).
- dissipation: the vortex stretching mechanism transfers energy to smaller and smaller scales of the vortices, up to a scale where the vortex itself is smeared out by the fact that gradients are too strong. This is a dissipative phenomenon dominated by the molecular viscosity.



Figure 3.1. Turbulent eddies scale

Turbulence occurs when the inertia forces in the fluid become significant compared to viscous forces, and it is characterized by a high Reynolds Number. In principle, the Navier-Stokes equations describe both laminar and turbulent flows without the need for additional information. However, turbulent flows at realistic Reynolds numbers span a large range of turbulent length and time scales, and would generally involve length scales much smaller than the smallest finite volume mesh, which can be practically used in a numerical analysis. The Direct Numerical Simulation (DNS) of these flows would require computing power which is many orders of magnitude higher than available in the near future. To enable the effects of turbulence to be predicted, a large amount of CFD research has concentrated on methods that make use of turbulence models. Turbulence models have been specifically developed to account for the effects of turbulence without recourse to a prohibitively fine mesh and direct numerical simulation. Most turbulence models are statistical turbulence model, as described below. The two exceptions described in literature are the Large Eddy Simulation (LES) model and the Detached Eddy Simulation (DES) model. When looking at time scales much larger than the time scales of turbulent fluctuations,

turbulent flow could be said to exhibit average characteristics, with an additional time-varying, fluctuating component. For example, a velocity component may be divided into an average component, and a time varying component. In general, turbulence models seek to modify the original unsteady Navier-Stokes equations by the introduction of averaged and fluctuating quantities to produce the URANS equations. These equations represent the mean flow quantities only, while modelling turbulence effects without a need for the resolution of the turbulent fluctuations. All scales of the turbulence field are being modelled. Turbulence models based on the RANS equations are known as Statistical Turbulence Models due to the statistical averaging procedure employed to obtain the equations. Simulation of the RANS equations greatly reduces the computational effort compared to a Direct Numerical Simulation and is generally adopted for practical engineering calculations. However, the averaging procedure introduces additional unknown terms containing products of the fluctuating quantities, which act like additional stresses in the fluid. These terms, called 'turbulent' or 'Reynolds' stresses, are difficult to determine directly and so become further unknowns. The Reynolds (turbulent) stresses need to be modelled by additional equations of known quantities in order to achieve "closure." Closure implies that there is a sufficient number of equations for all the unknowns, including the Reynolds-Stress tensor resulting from the averaging procedure. The equations used to close the system define the type of turbulence model [19].

3.2.1 Reynolds Averaged Navier-Stokes equations

As described previously, turbulence models seek to solve a modified set of transport equations by introducing averaged and fluctuating components. Once variables in Navier-Stokes equations have been replaced with their decomposition quantities, the averaging procedure must be performed. In compressible flows, instantaneous variables are split into a mass-weighted mean and a fluctuating part.

$$\phi = \tilde{\phi} + \phi'' \quad with \quad \tilde{\phi} = \frac{\widetilde{\phi}\widetilde{\rho}}{\widetilde{\rho}} \qquad \overline{\rho}\overline{\phi''} = 0$$

This decomposition is called *Favre averaging* and it is an outstanding mathematical (not physical) simplification; it removes density fluctuations from the equations, not from the turbulence. Small disturbance fluctuations in compressible flows can be categorized into acoustic, total temperature (or entropy) and vorticity disturbances. Morkovin's hypothesis states that the effects of density fluctuations on the turbulence structure are unimportant if $\rho' \ll \bar{\rho}$.

Pressure and density are the only variables decomposed in the Reynolds fashion:

$$\rho = \overline{\rho} + \rho' \quad with \quad \overline{\rho} = \frac{1}{t} \int_t \rho(t) dt$$
$$p = \overline{\rho} + p' \quad with \quad \overline{p} = \frac{1}{t} \int_t p(t) dt$$

Performing the time averaging procedure, the system displayed in Fig 3.2 is obtained: In the Navier-Stokes equations, each component is decomposed as reported above and

Continuity

$$\frac{\partial \bar{\rho}}{\partial t} + \frac{\partial}{\partial x_i} \bar{\rho} \tilde{u}_i = 0$$

Momentum

$$\frac{\partial}{\partial t}(\bar{\rho}\tilde{u}_i) + \frac{\partial}{\partial x_j}(\bar{\rho}\tilde{u}_i\tilde{u}_j) = -\frac{\partial\bar{p}}{\partial x_i} + \frac{\partial}{\partial x_j}(\bar{\tau}_{ij} - \overline{\rho u_i''u_j''})$$

Enthalpy

$$\frac{\partial}{\partial t}(\bar{\rho}\tilde{h}) + \frac{\partial}{\partial x_j}(\bar{\rho}\tilde{u}_j\tilde{h}) = \frac{\partial}{\partial x_j}\left(\Gamma_h\frac{\partial\tilde{h}}{\partial x_j}\right) + \bar{S}_h$$

where
$$\Gamma_h = (\mu/\sigma + \mu_1/\sigma_h)$$
, $\sigma_h =$ turbulent Prandtl number

Figure 3.2. Favre averaged Navier-Stokes equations from [17]

then a time averaging is performed. The linear terms are replaced by the corresponding mean terms, while the non-linear term is given by a mean component and a nonlinear combination of fluctuating components under the divergence operator. In the momentum equation fluctuating component acts like a stress added to the viscous one: this is called Reynolds stress and it is a symmetric tensor. Reynolds stresses physically represent the driving force (turbulent transport) that enhances diffusivity and mixing rate in turbulent flows. Similarly, in the energy equation the non-linear convective term causes the presence of a combined fluctuating term, which is called turbulent heat flux. It represents the way in which the turbulent transport enhances the diffusivity with respect to the molecular one. Boussinesq proposed a purely formal analogy with the Newton's stress strain-rate law, which represents the Reynolds stress tensor as summation of two components: an isotropic part, related to the Turbulent Kinetic Energy (TKE) (k in eq. 3.2), and a deviatoric one proportional to the mean strain rate matrix.

$$\overline{r} = -\overline{\rho u_i'' u_j''} = \nabla \cdot (\rho \mathbf{u}'' \otimes \mathbf{u}'') = -\overline{\rho} \frac{2}{3} k \mathbf{I} + 2\mu_t \overline{\mathbf{D}} \qquad with \qquad k = \frac{\|\mathbf{u}''\|^2}{2} \qquad (3.2)$$

The term μ_t is called turbulent viscosity or eddy viscosity, while λ_t is called turbulent thermal conductivity. In this way, the problem is closed, but a modelling for these two parameters is required. The value of turbulent thermal conductivity comes from assumption on the turbulent Prandtl number, generally posed in a range between 0.85 and 0.95, but other solution are needed to model the turbulent viscosity. Two approaches are available to face this problem:

- Boussinesq eddy-viscosity approximation, which assumes that the principal axes of the Reynolds stress tensor are coincident with those of the mean strain rate tensor ($\overline{\mathbf{D}}$ in eq. 3.2) at all points in a turbulent flow. This assumption is inaccurate, since it is incapable of capturing the more subtle relationships between turbulent energy production and turbulent stresses caused by anisotropy of the normal ones, sometimes leading to incorrect simulation of the flow.
- Reynolds Stress Models (RSM) deal with this theoretical gap since they are turbulent models which close the Reynolds Averaged Navier–Stokes (RANS) system by solving additional transport differential equations or algebraic equations Explicit Algebraic Reynolds Stress Model (EARSM) for each of the six Reynolds stress component.

In this two main class of turbulence closure methodologies, different models are available and differentiate each one with respect the other primarily for the number and type of additional equations involved to model the Reynolds stresses. In Ansys CFX are present several fluid model options:

- Laminar flow
 - None (Laminar): Turbulence is not modelled.
- Boussinesq eddy-viscosity approximation, modelled as the product of a turbulent velocity scale and a turbulence length scale. $\mu_t = \rho U_t l_t$
 - Zero Equation (mixing length) model. Very simple eddy viscosity models compute a global value for μ_t from the mean velocity and a geometric length scale using an empirical formula. Because no additional transport equations are solved, these models are termed 'zero equation.' A constant turbulent eddy viscosity is calculated for the entire flow domain.
 - Eddy Viscosity Transport Equation: a one-equation variation of the kepsilon model. In this transport differential equation there is the presence of a destruction term, which accounts for the structure of turbulence and is based on the von Karman length scale.
 - Two-equation models: widely used, as they offer a good compromise between numerical effort and computational accuracy. Both the velocity and length scale are solved using separate transport equations (hence the

term 'two-equation'). The turbulence velocity scale is computed from the turbulent kinetic energy k, which is provided from the solution of its transport equation. The turbulent length scale is estimated from two properties of the turbulence field, usually the turbulent kinetic energy and its dissipation rate ϵ (or specific dissipation rate $\omega = \epsilon/k$), provided from the solution of its own transport equation.

- * standard **k**- ϵ . Its main disadvantage is how it performs in the near wall region: the ϵ equation is problematic in these zones due to the presence of a term, singular at the wall. For this reason, special treatment is required i.e. wall function must be used. **K**- ϵ models, despite this problem, are some of the most prominent turbulence models, implemented in every general purpose CFD codes and are considered the industry standard model. It has proven to be stable and numerically robust with a well-established regime of predictive capability.
- * Standard **k**- ω . One of its advantages is the near wall treatment for low-Reynolds number computations. The model does not involve the complex non-linear damping functions required for the **k**- ϵ model and is therefore more accurate and robust. A low-Reynolds **k**- ϵ model would typically require a near wall resolution of $y^+ < 0.2$, while a low-Reynolds number **k**- ω model would require at least $y^+ < 2$. The main problem with the **k**- ω model is its strong sensitivity to freestream conditions. Depending on the value specified for ω at the inlet, significant result variations can be obtained.
- * renormalisation group (RNG) \mathbf{k} - ϵ : A variation of the k-epsilon model.
- * Baseline (BSL)-zonal \mathbf{k} - ω based model
- * SST-zonal \mathbf{k} - ω based model: recommended for accurate boundary layer simulations and always adopted in this thesis work. It is the standard for turbomachinery flow simulations (paragraph 3.2.2). Developed to overcome the weaknesses of BSL-zonal \mathbf{k} - ω based model.
- Reynolds stresses modelling
 - $-\mathbf{k}$ - ϵ EARSM / BSL EARSM: These models are a simplified version of the Reynolds stress models with application to problems with secondary flows as well as flows with streamline curvature and/or system rotation.
 - $-\omega$ RSM / BSL RSM
 - QI / SSG / LRR RSM: Provides high accuracy for some complex flows.
- LES-based approach, in which some region of the flow are not averaged, but solved directly. It is based on the concept of resolving only the large scales of turbulence and to model the small scales. The classical motivation for LES is that the large scales are problem-dependent and difficult to model, whereas the smaller scales become more and more universal and isotropic and can be modelled more easily. LES is based on filtering the Navier-Stokes equations over a finite spatial region (typically the grid volume) and aimed at only resolving the

portions of turbulence larger than the filter width. All of the following model can be adopted only for unsteady simulation.

- LES Smagorinsky / LES WALE / LES Dynamic Model.
- DES.
- Stress Blended Eddy Simulation (SBES). This is a refinement of DES.
- Scale-Adaptive Simulation (SAS) SST.

3.2.2 k- ω SST

One of the main problems in turbulence modelling is the accurate prediction of flow separation from a smooth surface. Standard two-equation turbulence models often fail to predict the onset and the amount of flow separation under adverse pressure gradient conditions. This is an important phenomenon in many technical applications, particularly for airplane aerodynamics and for turbomachinery flows, because the stall characteristics of a turbomachine (or a plane) are controlled by the flow separation from the blade (or from the wing). In general, turbulence models based on the ϵ -equation predict the onset of separation too late and under-predict the amount of separation later on. This is problematic, as this behaviour gives an excessively optimistic performance characteristic for an airfoil, not conservative at all.

The BSL model combines the advantages of \mathbf{k} - ω and \mathbf{k} - ϵ models, but still fails to properly predict the onset and amount of flow separation from smooth surfaces. This deficiency primarily arises because these models, which do not account for the transport of the turbulent shear stress, overpredict the eddy-viscosity.

The \mathbf{k} - ω based SST model fixes this defect by adopting a limiter to the formulation of the eddy-viscosity (3.3c). Currently, the latter is the most prominent two-equation models in this area. It accounts for the transport of the turbulent shear stress and gives highly accurate predictions of the onset and the amount of flow separation under adverse pressure gradients. Both BSL and SST models implement a blending function (3.3d) to smoothly activate the ϵ or the ω transport equation, based on the distance from the closer wall.

$$\frac{\partial(\rho k)}{\partial t} + \frac{\partial(\rho u_j k)}{\partial x_j} = P_k - \beta' \rho \omega k + \frac{\partial}{\partial x_j} \left[\left(\mu + \frac{\mu_t}{\sigma_{k3}} \right) \frac{\partial k}{\partial x_j} \right]$$
(3.3a)

$$\frac{\partial(\rho\omega)}{\partial t} + \frac{\partial}{\partial x_j} \left(\rho u_j \omega - \left(\mu + \frac{\mu_t}{\sigma_{\omega 3}} \right) \frac{\partial \omega}{\partial x_j} \right) = \frac{\alpha_3 \omega}{k} P - \beta_3 \rho \omega^2 + \frac{(1 - F_1) 2\rho}{\omega \sigma_{\omega 2}} \frac{\partial k}{\partial x_j} \frac{\partial \omega}{\partial x_j}$$
(3.3b)

$$\mu_t = \frac{\rho a_1 k}{\max(a_1 \omega, S_{inv} F_2)} \tag{3.3c}$$

$$F_{1} = \tanh\left\{\left[\min\left(\max\left(\frac{\sqrt{k}}{0.09\omega d}, \frac{500\nu}{d^{2}\omega}\right), \frac{4\rho\sigma_{\omega 2}k}{CD_{k\omega}d^{2}}\right)\right]^{4}\right\}$$
(3.3d)

Superior performance of this model has been demonstrated in a large number of validation studies and therefore it is, nowadays, the standard for turbomachinery flow simulation. To benefit from this model, a resolution of the BL of more than 10 points

is required, along with a $y^+ < 3$ at wall, to solve directly the viscous sublayer. For free shear flows, the SST model is mathematically identical to the **k**- ϵ model. One of the advantages of the SST formulation is the near wall treatment for low-Reynolds number computations, where it is more accurate and more robust.

3.3 Turbulent Boundary Layer

In not hypersonic flows, which is always the case in turbomachinery the no slip condition holds. It ensures that the fluid at the wall has its same velocity; in the case in which the wall is stationary, the velocity of the fluid in that position is null. After this statement is clear that there must be a region where the velocity passes from the free stream value to zero; the region close to the wall, where there are strong velocity gradients, is called boundary layer, and the velocity profile there it is in general independent from the free stream condition. The fluid there cannot be described with the classical Reynolds number theory. Approximating the fluid in the boundary layer with the wall bounded shear-flow model, which is almost the case when the flow is attached to the wall, we obtain a simplified equation for the velocity:

$$\left(\frac{\mu}{\rho} + l_t^2 \frac{\partial U}{\partial y}\right) \frac{\partial U}{\partial y} = \tau_{wall} \tag{3.4}$$

where:

- l_t is the turbulent mixing length;
- y is the coordinate normal to the wall;
- U is velocity component parallel to the wall;
- τ_{wall} is shear stress at the wall.

Equation 3.4 can be made adimensional with the introduction of a friction velocity and a viscous length scale, resulting in 3.5.

$$\left(1 + (l_t^+)^2 \frac{\partial U^+}{\partial y^+}\right) \frac{\partial U^+}{\partial y^+} = 1$$
(3.5)

where:

$$\begin{split} U_{\tau} &= \sqrt{\tau_{wall}/\rho} & \text{ is the friction velocity;} \\ \delta_v &= \frac{\mu}{\rho U_{\tau}} & \text{ is the viscous length scale;} \\ y^+ &= y/\delta_v & \text{ is the adimensional velocity;} \\ U^+ &= U/U_{\tau} & \text{ is the adimensional distance.} \end{split}$$



Figure 3.3. Boundary layer - dimensionless velocity profile

Equation (3.5) can be easily solved in two different conditions: really close to the wall, where $y + \rightarrow 0$, and far from the wall, where $(l_t^+)^2 \frac{\partial U^+}{\partial y^+} \gg 1$. The solutions in this two extreme conditions are:

$$U^{+} = \begin{cases} y^{+} & \text{if } 0 < y^{+} < 5 \rightarrow \text{viscous sub layer} \\ \frac{1}{n} \log x + C & \text{if } 30 < y^{+} < 1000 \rightarrow \text{logarithmic layer} \end{cases}$$
(3.6)

These considerations hold whenever we are considering an incompressible turbulent boundary layer, but with the strong hypotheses implicitly adopted and the approximation introduced. Indeed this wall function, which includes a very important universal logarithmic law, is the most simple among the various wall functions that can be adopted for BL approximation. The parameter y^+ , anyway, plays a relevant role for whatever turbulence model we are using, since its value at the wall gives us information about if the near-wall mesh is fine enough for the purpose. In particular, for URANS equations, the $k - \omega$ based models are able to solve directly the viscous sublayer if a mesh resolution fine enough is adopted, as explained in paragraph 3.2.2, so y^+ is required to be less than 1 or at least less than 3. On the other side, the $k - \epsilon$ based models present singularity near the wall, so aWhat as been described high value of y^+ , at least 30, is needed, letting that wall functions approximate the BL solution.



Figure 3.4. Boundary layer behaviour along blade profile

These phenomenons are, in reality and in actual numerics, further complicated by the

compressibility role and by the transitional behaviour of the boundary layer. Indeed, the latter always presents an initial laminar behaviour that, along the blade profile, change into a full turbulent behaviour, after a transitional phase characterized by intermittent phenomenology (Fig 3.4). What has been described and observed in every experimental work is much more difficult to simulate. Nowadays, a certain number of models exist able to do that, but still relying on characteristic parameters to be tuned in every different situation. For this reason, intermittency models for transition BL behaviour have not been included in the simulations present in this work.

3.4 Finite Volume Method - Ansys CFX

Assuming known all the mathematical and physical aspects of the governing equations and the turbulence models, it is possible to deal with the numerical approaches, developed during the last century to solve these equation. It is important to remark that Navier-Stokes equations can be solved analytically only in very few cases, not of practical interest and for this reason CFD is still under continuously development.

Computational Fluid Dynamics can be defined as a computer-based tool for simulating the behaviour of systems involving fluid flow, heat transfer, and other related physical processes. It works by solving the equations of fluid flow in integral form over a region of interest, with specified conditions on the boundary of that region.

Historically, computers have been used to solve fluid flow problems for many years, starting with codes for specific class of problems. From the mid-1970s, the complex mathematics required to generalize the algorithms began to be understood and general purpose CFD solvers were developed. Recent advances in computing power, together with powerful graphics and interactive 3D manipulation of models, have made the process of creating a CFD model and analysing results much less labour intensive, reducing time and, hence, cost. As a result of these factors, CFD is now an established industrial design tool, helping to reduce design time scales and improve processes throughout the engineering world, although not at the same level of other computational techniques such as mechanical stress or motion simulation. CFD provides a cost-effective and accurate alternative to scale model testing, with variations on the simulation being performed quickly, offering obvious advantages [19]. The ultimate aim of developments in the CFD field is to provide a capability comparable with other CAE (computer-aided engineering) tools such as stress analysis codes. The main reason why CFD has lagged behind is the tremendous complexity of the underlying behaviour, which precludes a description of fluid flows that is at the same time economical and sufficiently complete [17].

The main part of every CFD code is related to domain and equation discretization and to their solving procedure. The Navier-Stokes equations can also be solved in conjunction with other algebraic or differential equations, describing related processes, such as combustion. To solve these systems of equations, there are a number of different methods which are used. The most common, and the one on which **Ansys CFX** is based, is known as the Finite Volume Method (FVM). In this technique, the region of interest is divided into small sub-regions, called control volumes. The equations are discretized and solved iteratively for each control volume. As a result, an approximation of each variable value at specific points throughout the domain can be obtained and exploited to derive a full flow behaviour picture. The FVM uses the integral form of the conservation equations as its starting point. The solution domain is subdivided into a finite number of contiguous control volumes, and the conservation integral equations are applied to each Control Volume (CV). At the centroid of each CV lies a computational node at which the variable values are to be calculated. Interpolation is used to express variable values at the CV surface in terms of the nodal (CV-center) values. Surface and volume integrals are approximated using suitable quadrature formulae. As a result, one obtains an algebraic equation for each CV, in which a number of neighbour nodal values appear. The Finite Volume (FV) method can accommodate any type of grid, so it is suitable for complex geometries. The grid defines only the control volume boundaries and need not to be related to a coordinate system. The method is conservative by construction, so long as surface integrals (which represent convective and diffusive fluxes) are the same for the CVs sharing the boundary. The FV approach is perhaps the simplest to understand and to program. All terms that need to be approximated have physical meaning which is why it is popular with engineers. The disadvantage of FV methods compared to Finite Difference schemes is that methods of order higher than second are more difficult to develop in 3D. This is due to the fact that the FV approach requires three levels of approximation: interpolation, differentiation, and integration [54].

3.4.1 Steps of a CFD simulation



Figure 3.5. Ansys CFX modules

The process of performing a single CFD simulation is split into four components

and is described hereafter making reference to Ansys CFX (Fig. 3.5):

- 1. Creating the Geometry. In this work coordinate files produced during the 0D design in **Matlab** were provided as the input geometry.
- 2. Grid generation (i.e. divide the computational domain in small sub-regions):
 - Define solid and fluid regions;
 - Setting properties for the mesh;
 - Create surface boundary names;
 - Proper mesh generation.

This interactive process is the first pre-processing stage and it is performed with Ansys **TurboGrid**. The objective is to produce a mesh for input to the physics pre-processor, from a closed geometric solid.

- 3. Defining the Physics of the Model. This interactive process is the second preprocessing stage and is used to create input required by the Solver. The mesh files are loaded into the physics pre-processor, CFX-Pre, and user actions are required:
 - Selection of the physical and chemical phenomena that need to be modelled
 - Definition of fluid properties
 - Specification of appropriate boundary conditions at cells, which coincide with the domain boundary
- 4. Solving the CFD Problem. CFX-Solver produces the required results in a non-interactive process. Every CFD code solves the problem as follows:
 - (a) The partial differential equations are integrated over all the CVs in the region of interest. This is equivalent to applying basic conservation laws to each control volume. When summed the internal surface integrals cancel out, thus global conservation is built into the method.
 - (b) These integral equations are converted to a system of algebraic equations by generating a set of approximations for the terms in the integral equations.
 - (c) The algebraic equations are solved iteratively. An iterative approach is required because of the non-linear nature of the equations, and, as the solution approaches the exact one, it is said to converge. For each iteration, an error, or residual, is reported as a measure of the overall conservation of the flow properties. Accuracy and convergence of the solution depend on a number of factors, including the size and shape of the control volumes and the size of the final residuals. In general, the larger the number of cells, the better the solution accuracy. Both the accuracy of a solution and its cost in terms of necessary computer hardware and calculation time are dependent on the grid fineness. Optimal meshes are often non-uniform: finer in areas where large variations occur from point to point and coarser in regions with relatively little change.

5. Visualizing results in the Post-processor (CFX-Post). The solver produces a results file that is then passed to the post-processor and can be visualized and further elaborate.

3.4.2 Domain discretization

The most important idea behind the computational fluid dynamics is the discretization of the domain and of the balance equations. There are three distinct streams of numerical solution techniques: finite difference, Finite Element Method (FEM) and spectral methods. The finite volume method, a special finite difference formulation, is central to the most well established CFD codes: Ansys CFX, FLUENT, Open-Foam and STAR-CD [17]. **Ansys CFX** uses an *element-based finite volume method*, which first involves discretizing the spatial domain using a mesh. The mesh is used to construct finite volumes, which are used to conserve relevant quantities such as mass, momentum, and energy. ANSYS CFX uses a co-located (non-staggered) grid layout such that the control volumes are identical for all transport equations, i.e. all solution variables and fluid properties are stored at the same nodes (mesh vertices). A control volume (the shaded area) is constructed around each mesh node using the median dual (defined by lines joining the centers of the edges and element centers surrounding the node) [19].



Figure 3.6. Control Volume Definition

In order to create mesh for turbomachinery analysis, it is possible to use Ansys TurboGrid. This software is tailored for the specific aim of creating the most appropriate grid for turbomachinery simulation through an automated procedure, starting from CAD geometries or from coordinate files (.crv). The last way is the one used in this work, since the blade shape have been defined during the mean-line 0D design (Chapter 2). This software is based on an automated topology and mesh (ATM) technology, that produces high-quality hexahedral in an automated manner. With minimal user input, the ATM method adapts the block topology for the given blade geometry, yielding a smooth mesh with high orthogonality. For this thesis purpose, two main input parameters have played an important role:

- Target Passage Mesh Size, which allows the user to specify the number of nodes present in the full passage to be simulated;
- The Near-wall Element Size Specification parameter, which specifies the boundary layer mesh refinement through the y * +, evaluated with the selected Reynold number.



Figure 3.7. TurboGrid blade-to-blade coarse mesh

3.4.3 Integration and Discretization of Governing Equations

The governing equations have to be discretized in time and space to be solved numerically. To illustrate the element-based finite volume methodology, the conservation equation (Eq. 3.7) of a scalar quantity will be considered, expressed in Cartesian coordinates:

$$\frac{\partial(\rho\phi)}{\partial t} + \frac{\partial(\rho u_j\phi)}{\partial x_j} = S_\phi + \frac{\partial}{\partial x_j} \left(\Gamma_\phi \frac{\partial\phi}{\partial x_j}\right)$$
(3.7)

These equations are integrated over each control volume, and Gauss' Divergence Theorem is applied to convert volume integrals involving divergence and gradient operators to surface integrals. If control volumes do not deform in time (i.e not deforming mesh), then the time derivatives can be moved outside of the volume integrals and the integrated equations become:

$$\frac{\partial}{\partial t} \int_{V} \rho \phi dV + \int_{S} \rho u_{j} \phi \cdot dn_{j} = \int_{S} \Gamma_{\phi} \frac{\partial \phi}{\partial x_{j}} \cdot dn_{j} + \int_{V} S_{\phi} dV$$
(3.8)

where:

- V denote volume regions of integration; volume integrals represent source or accumulation terms;
- S denote surface regions of integration; surface integrals represent the summation of fluxes, which can be advective or diffusive ones;
- dn_j are the differential Cartesian components of the outward normal surface vector.

Volume integrals are discretized within each element sector and accumulated to the control volume to which the sector belongs, while surface integrals are discretized at the integration points (ipn) located at the center of each surface segment within an element and then distributed to the adjacent control volumes. Because the surface integrals are equal and opposite for control volumes adjacent to the integration points, the surface integrals are guaranteed to be locally conservative. Again, it must be noted that last statement is one of the more attractive point for the FVM, when dealing with partial differential equations with convective-diffusion terms, such as the Navier-Stokes system. After discretizing the volume and surface integrals, the integral equations become:

$$\underbrace{\frac{V}{\Delta t} \left(\frac{3}{2}(\rho\phi) - 2(\rho\phi)^{o} + \frac{1}{2}(\rho\phi)^{oo}\right)}_{\text{unsteady term}} + \underbrace{\sum_{ip} \dot{m}_{ip}\phi_{ip}}_{\text{advective term}} = \underbrace{\sum_{ip} \left(\Gamma_{\phi}\frac{\partial\phi}{\partial x_{j}}\Delta n_{j}\right)}_{\text{diffusion term}} + \underbrace{\frac{V\overline{S_{\phi}}}_{\text{source term}}} (3.9)$$

where:

- V is the control volume;
- Δt is the time step;
- Δn_j is the discrete outward surface vector;
- *ip* subscript refers evaluation at an integration point
- ^o superscript denotes the old time level.

•
$$m_{ip} = (\rho u_j \Delta n_j)_{ip}$$

For the discretization phase, every integral term in Eq. 3.8 have been substitute with a discrete approximation by means of different strategies. Ansys CFX shows a smaller range of choices for the discretization to the users, with respect to other software, such as OpenFoam or also Ansys Fluent. This is because the algorithm did already implement the best discretization schemes with the ability to automatically switch from one to the other, based on the particular simulation and even iteration. For the unsteady term, for example, it is possible to chose between a First Order Backward Euler scheme or a Second Order Backward Euler. For transient blade row simulation in this thesis, the latter have been chosen. Both methods are robust, implicit, conservative in time and do not have a time step size limitation, but the first discretization method is bounded and only first-order accurate in time (it will introduce discretization errors that tend to diffuse steep temporal gradients), while the second discretization method is second-order accurate but is not bounded and may create some non-physical solution oscillations. In several schemes for compressible flows, such the ones implemented in Ansys CFX, the solution is achieved by time-marching the calculation from an initial state, also for steady simulation. Due to the time-marching nature of the calculation, care must be placed on the time-step setting. Despite being implicit, the non-linearity can lead to numerical instability at the beginning of the calculation and in presence of very small cells (such as the ones in the BL O-grid to get $y^+ = 1$).

For what concern the space discretization of the equation (i.e diffusion and convective term discretization schemes), in CFD dedicated literature [17,54,55] a huge amount of methods and analysis is present, but here just a brief reference to the schemes implemented in Ansys CFX will be exposed.

The advection term (3.7) requires the integration point values of ϕ_{ip} to be approximated in terms of the nodal values ϕ_i . The advection schemes implemented in ANSYS CFX can be cast in the form:

$$\phi_{ip} = \phi_{up} + \beta \nabla \phi \Big|_{up} \cdot \Delta \vec{r} \tag{3.10}$$

where:

- ϕ_{up} is the **upwind** node value
- β (gradient limiter) and $\nabla \phi$ (3.11) identify the discretization scheme and are evaluated from the upwind node
- $\Delta \vec{r}$ the vector from the upwind node to the *ip*.

The High Resolution Scheme adopt a special non-linear formulation for β at each node, computed to be as close to one as possible without introducing new extrema. The advective flux is then evaluated using the values of β and $\nabla \phi$ from the upwind node. Gradient limiter β , also known as slope limiter, is used to prevent spurious oscillations, which would otherwise appear in the solution flow field near shocks, discontinuities, or near rapid local changes in the flow field. The gradient limiter attempts to invoke and enforce the monotonicity principle by prohibiting the linearly reconstructed field variable on the cell faces to exceed the maximum or minimum values of the neighbouring cells. β formulation is based on boundedness principles and can be demonstrate to be total variation diminishing in its 1D form. This limiter is of a non-differentiable type and uses the Minimum Modulus function (Roe, 1985) to limit and clip the reconstructed solution overshoots and undershoots on the cell faces. This scheme has been always adopted in this thesis work. Peculiarity of the software formulation is its being element-based. Solution fields and other properties are stored at the mesh nodes, but, for many of the terms, the solution field or solution gradients must be approximated at integration points. AN-SYS CFX uses finite-element *linear* shape functions to perform these approximations with $\phi = \sum_{i=1}^{N_{node}} N_i \phi_i$ (Fig. 3.8). This shape functions formulation, coupled with the Green-Gauss theorem, led to calculate gradient values at node location as:

$$\nabla \phi = \frac{1}{V} \sum_{ip} \left(\phi \Delta \vec{n}_{ip} \right) \tag{3.11}$$

For the diffusion term, again, CFX appeals to the shape function, following the



Figure 3.8. Hexahedral shape functions

standard finite-element approach. For a derivative in the x direction (diffusion term in 3.9) at integration point *ip*:

$$\frac{\partial \phi}{\partial x}\Big|_{ip} = \sum_{n} \frac{\partial N_n}{\partial x}\Big|_{ip} \phi_n \tag{3.12}$$

The summation is over all the element shape functions, whose Cartesian derivatives can be expressed in terms of their own local derivatives by means of the Jacobian transformation matrix.

3.4.4 Linear Solver

Whatever is the strategy adopted to deal with every governing equation (see section 3.4.5), once the equations have been discretized on every CV, the problem reduces to solve a classical linear system $[A][\phi] = [b]$ (Fig. 3.9). To do that the direct solvers (Matrix inversion, Gauss Elimination, LU decomposition) are not convenient, since they are expensive in storage and CPU time so not suitable for large matrices like the ones involved in FVM for CFD. The only alternative are the iterative solvers, which start from a solution guess and, iteration after iteration, converge towards the exact solution.

ANSYS CFX uses a Algebraic Multigrid (AMG) accelerated Incomplete Lower-Upper (ILU) factorization technique [19, 56] for solving the discrete system of linearised



Figure 3.9. Representation of a linear system in matrix form for a scalar variable

equations. Since the matrix solvers are iterative, they will produce a residual as a measure of the error in the solution. A smaller residual gives a more accurate result. The residual is defined as:

$$[r]_k = [b] - [A][\phi]_k \tag{3.13}$$

where k subscript indicates the k-th iteration. A tolerance for each property has to be specified to control the accuracy of the linear solver. Specifying a low tolerance might be time consuming, and it is therefore important to consider an appropriate compromise between accuracy and the number of iteration loops needed to achieve convergence. The AMG technique consists in solving the first iterations on the real mesh (the refined one) and virtually coarsening the mesh for the latest iterations. These last results are then transferred on the fine mesh. From a numerical point of view, any iterative solver is good at reducing the error of the same wavelength of the mesh size and this means that errors with longer wavelength needs a lot of iterations to disappear. The coarsening of the mesh used by the AMG approach increases mesh spacing, without need of re-meshing, thus being able do reduce the errors in few iterations for all the wavelengths. AMG forms a system of discrete equations for a coarse mesh by summing the fine mesh equations. This results in virtual coarsening of the mesh spacing during the course of the iterations, and then re-refining the mesh to obtain an accurate solution. This reduces significantly the number of iterations required to reach the target residuals. Furthermore, the influence of boundaries and far-away points are more easily transmitted to interior of coarse mesh with respect to fine mesh. Convergence of the solution is based on the reduction of equation residual over successive solutions. The residual (3.13) is normalized to make it independent of the scale of the analysed problem. Before solving an equation for a particular field, the initial residual is evaluated on the current values of the field. After each solver iteration, the residual is re-evaluated. The procedure stops if any of the following conditions are reached:



Figure 3.10. Algebraic Multigrid procedure

- the residual falls below the solver tolerance;
- the ratio of current to initial residuals falls below the solver relative tolerance;
- the number of iterations exceeds a maximum specified by the user.

3.4.5 Solving Procedures

As briefly described in section 3.4.3, CFD codes contain discretization techniques suitable for the treatment of the key transport phenomena, convection (transport due to fluid flow) and diffusion (transport due to variations of ϕ from point to point) as well as for the source terms (associated with the creation or destruction of ϕ) and the rate of change with respect to time. Discretization process results in a system of linear algebraic equations to be solved iteratively due to the underlying, complex and non-linear physical phenomena described. The complexity and size of the set of equations depends on the dimensionality of the problem, the number of grid nodes and the discretization practice [17]. The solution of the linear equation system provides the values of the physical quantities at the node in a fixed time step.

The iterative solving procedures reported in literature and implemented in CFD codes are various and follow different logic. A simplistic categorization of the solution algorithms can be made on the basis of three main aspects that identify the logic of the codes themselves:

- 1. Time resolution techniques: implicit or explicit
- 2. Pressure-based or Density-based solver formulation
- 3. Segregated or Coupled equations "arrangement"

Although combination of the previous aspects returns eight solver types, only four of them are the most common and realizable and are represented in Fig. 3.11.

Ansys CFX is a **pressure-based implicit coupled solver**, so all the hydrodynamic equations are solved as a single system, then energy equation and, at the end, turbulent equations are solved. The coupled solver is faster than the traditional pressure-base segregated ones and fewer iterations are required to iterations required for convergence to a steady-state, or to calculate the solution for each time step in a time-dependent analysis. For this reason the continuity equation does not need to be manipulated to obtain a Poisson equation for the pressure, as it is done with the pressure-based



Figure 3.11. Schematization of different solver approaches: 1) pressure-based implicit segregated, 2) pressure-based implicit coupled, 3) density-based implicit coupled, 4) density-based explicit coupled

segregated solver algorithms (such as SIMPLE, SIMPLER, SIMPLEC, PISO and PIMPLE [17, 56]). In particular, the linear set of equations that arise by applying the FVM to all elements can be written in the forms:

$$\sum_{j} a_{ij} \phi_j = b_i \qquad \text{scalar unknowns on the } j\text{-th node} \qquad (3.14)$$

$$\sum_{j} [A]_{ij} \vec{\phi_j} = \vec{B_i} \qquad \text{coupled scalar unknowns on the } j\text{-th node} \qquad (3.15)$$

with ϕ the unknowns, *a* the equation coefficients, *b* the right hand side, *i* identifies a "neighbour" CV (or node), allowing the solver to deal with every kind of mesh. When dealing with transport equation of a scalar quantity, such as energy, TKE, specific energy dissipation rate and so on, the algebraic system of equation takes the form of 3.14, while with the hydrodynamic quantities the system takes the form of 3.15, with

$$\vec{\phi_j} = \begin{bmatrix} u_j \\ v_j \\ w_j \\ p_j \end{bmatrix}$$
(3.16)

The advantages of such a coupled treatment over a non-coupled or segregated approach are several: robustness, efficiency, generality, and simplicity. The principal drawback is the high storage needed for all the coefficients, twice the space needed for segregated algorithm. The complete flow diagram of the coupled solver is reported in Appendix B.

Chapter 4

Computational Models for Turbomachinery Flows

Design of a turbomachine is a long and not trivial path, which requires deep knowledges in various field of engineering, applied physics and numerical analysis. For this reason, there are a lot of people involved in this task for every single project since the first steps of the design phase up to the maintenance procedure during the entire machine life. OEMs deploy teams of engineers for the stage-by-stage design of an advanced gas turbine HGP and this procedure is rarely started from scratch, also in completely new products. Complexity of flows in turbomachine is really high and different model are available in the industrial practice and in literature with different level of accuracy. All these models are subjected to evolution during years but the core logic remains almost unchanged. These models are listed below and will be discussed in the next sections:

- 1. 0-D mean-line model: preliminary calculation method, object of chapter 2
- 2. Spanwise models:
 - 'classic' through-flow methods (*channel method* and *streamline curvature method*)
 - CFD axisymmetric model (also known as CFD-based through-flow method)
- 3. Quasi-3D CFD model: blade-to-blade simulation, object of chapter three.
- 4. Coupled stator-rotor CFD models for multi-row/multi-stage simulations
- 5. Fully 3D, time-resolved: high-fidelity methods

4.1 Spanwise model

The complete analysis of the flow through a turbomachine is a complex and threedimensional problem, whose full numerical solution, also at present day, is not suitable for optimization procedure involving relevant amount of flow field simulation. First step in designing a turbomachine is to perform a 0-D mean-line analysis (point 1 in previous list), where the first design choices can be done, assessed and a first parameter optimization can be performed. Then, a more accurate flow field analysis is needed and a step forward in this term of accuracy, maintaining a relatively low computational cost, is to solve the meridional flow, exploiting a spanwise model (point 2 2). The problem of turbomachinery flow-field evaluation is here reduced to two separate and more manageable problems known as the hub-to-tip and the blade-to-blade (3). Aim in the hub-to-tip problem (i.e. spanwise model) is to solve for the flow only on a meridional surface of the turbomachine.



Figure 4.1. Stream flow surfaces: blade-to-blade surface S1; meridional surface S2; secondary flow surface S3

The first of these methodologies, the 'classical' one, is the channel method which directly deal with the *radial equilibrium* problem. Both the naive and the rigorous derivation of generalized radial equilibrium equation (4.1) can be easily found in literature along with its description and implications, under the assumption of axisymmetric flow.

$$V_a \frac{\partial V_a}{\partial r} - V_a \frac{\partial V_r}{\partial z} + \frac{V_t}{r} \frac{\partial r V_t}{\partial r} = \frac{\partial h_T}{\partial r} - T \frac{\partial s}{\partial r}$$
(4.1)

with V_a axial velocity component; V_t tangential component; V_r radial component; r, θ, z cylindrical coordinate; s entropy, evaluated from empirical correlation losses; h_T total enthalpy, from velocity triangles and Euler work.

The basic idea is to solve the equation considering an adequate amount of stream tubes (i.e. annular channel in which the annulus is divided), imposing the mass flow rate at the inlet. Stream tubes vary their own dimension to ensure the mass conservation and so it's possible to solve numerically the eq. (4.1). $V_a(r)$ and $\rho(r)$ are obtained and the procedure con be again iterated up to convergence in every stream tube station (Fig. 4.2).

An improved approach to study the meridional flow field is the so-called *Streamline Curvature Through-Flow method*, which calculates the flow on a meridional stream



Figure 4.2. Meridional surface and quasi-normal traces

surface right across the annulus in duct and bladed regions (Fig. 4.3). The Streamline Curvature Through-Flow method is capable of obtaining supersonic solutions with the restriction that meridional Mach number should not exceed unity anywhere in the turbomachine and this imply that for supersonic turbine, treated in this thesis work, a further development should be necessary. The difference with the Channel method relies on the much more features involved: equation written in inherent stream-wise and normal coordinates; stream-surface orientation in circumferential and radial directions; viscous losses addressed with a 'drag' volume force.



Figure 4.3. Comparison of the meridional flow-field of a mixed flow turbine compared with a 3D CFD calculation (ANSYS CFX) [18]

A modern approach (2) to the axisymmetric flow solution is the CFD through-flow model (Fig. 4.4), in which Euler or even URANS equations are projected on the meridional plane direction and solved by means FV or Finite Element (FE) technique, both suitable for explicit and implicit temporal integration. This method does not exhibit a certain number of the Streamline Curvature method shortcomings. Indeed, with a through-flow model that directly solves the Euler/Navier-Stokes equations,

the flow-field inside a compressor or a turbine can be computed, whatever the flow regime is. Shocks can also be captured and choked mass flow predicted naturally. Furthermore, these codes benefit from the well known CFD techniques for solving the Euler/Navier-Stokes equations and, if solved by time-marching techniques, the unsteady capability is naturally included in the method. Also, as it shares the same numerics as 3D calculation codes, the coupling of both tools is made easier. The integration of both tools is indeed a desired feature in the design tool chain of a turbomachine. Finally, if the Navier-Stokes equations are used, the viscous flow developing on the annulus end-walls is captured and 2-D recirculation flows can be predicted.



Figure 4.4. From left to right and top to the bottom: CAD turbine geometry reproduction; Blades replaced by mean surfaces; Mean surfaces projected on the meridional plane; Results in term of entropy production

4.2 Blade-to-blade simulation

Next step in turbomachinery flow evaluation is to calculate the flow on a blade-to-blade (S1 in Fig. 4.1) stream surface, given the stream surface shape. The objective is to design the detailed blade profile. The stream surface is best thought of as a stream tube (Fig. 4.5) with an associated stream surface thickness and radius which are obtained from the throughflow calculation. Accurate specification of the radius and thickness variation is essential as they can have a dominant effect on the blade surface pressure distribution. This is the reason why the coupling between spanwise model and blade-to-blade simulation is a powerful tool for the aerodynamic design of a

turbomachine. Generally, only the blade-to-blade surface relative to a stream tube located at a mean radius is solved, but, if more accurate evaluations are needed, it's possible to solve more blade-to-blade flow-field. The coupling of this method with a spanwise model can be considered a quasi-3D simulation.



Figure 4.5. Blade-to-blade surface evolution

Alternatively, the blade-to-blade simulations can be performed in order to assess the performance of an annular or a linear cascade, ignoring the through-flow method coupling. This is the kind of analysis performed in this thesis work to study the two dimensional behaviour of the supersonic turbine blade.

4.3 Coupled stator-rotor simulation

With the increasing of computer performances, CFD simulations have been more extensively exploited and physical models involved are more complex. Nowadays, three dimensional unsteady simulations, with complete set of URANS equations, are possible for the full wheels with coupled stages, although still a relevant amount of time is required. To reduce the computational effort it is possible to simulate just an equal annular portion of rotor and stator with a finite number of channel (Fig. 4.6). Unfortunately, this approach, that exploits simple spatial periodicity, is unfeasible because good practices in turbomachinery design impose a mutually prime number of blades in two subsequent rows [19]. For this reason only full coupled wheel simulations are allowed, but, during the design phase, these kind of simulations are not of interest, since faster tool are required to optimize machine performances in an iterative process of aerodynamic flow feature improvement.

Different modern CFD techniques have been developed to deal with these requirements and, most of all, with the problem of unequal pitch at the connecting interface between two stage domains. Some of them are well established and have been used in this thesis work. A brief explanation of these methods is reported in the next sections (4.3.1 and 4.3.2)



Figure 4.6. Use of 'classical' spatial periodicity to simulate equal sectors of rotor and stator, possible only when blade numbers are not mutual prime. [19]

4.3.1 Mixing-plane

Full wheels unsteady simulation can be avoided, thanks to modern computational techniques, but reducing the accuracy level. Since the unsteady effects (e.g. shock wave reflection between the stages, fluttering, fluid dynamic periodic disturbances) are not of interest during the intermediate design steps, the *mixing-plane* technique is widely adopted. It is based on a tangential average of the fluid dynamic quantities exiting from the first domain; this averaged values are used as inlet boundary condition for the second stage and so on for all the connected domain to be simulated. The *mixing-plane* approach is a powerful tool and has been extensively used in this thesis work, also for thin annular cascade simulation. This averaging is a type of mixing process and it assumes that the mixing out of the non-uniform flow occurs instantaneously at a 'mixing plane' rather than gradually through the downstream blade rows, but there is no guarantee that the loss generated by instantaneous mixing will be the same as that generated by the gradual mixing that occurs in practice [20]. Summarizing, advantages and disadvantages inherent in this method are listed in Table 4.1.



Figure 4.7. three-dimensional mixing problems [20].

advantages	disadvantages	
Steady formulation for both the stages	Fictional mixing losses introduced	
Only periodicity in space is required so different stator and rotor pitches can be treated	Not realistic flow pictures if strong cir- cumferential gradients exist at the in- let/outlet of a cascades	
No information have to specified in- between the blade rows	Increase of computational time due to convergence at the interface	

Table 4.1. Pros and Cons of mixing-plane technique

4.3.2 Transient Blade Row Models

A further step towards a complete full stage unsteady simulation is done using the Transient Rotor Stator (Ansys CFX terminology) frame change model. Transient turbomachinery flow calculations are computationally demanding, but faster calculation can be performed by making use of a reduced model of the turbomachine. This model reduction can be accomplished if pitch-change methods such as *Time Transformation* or Fourier Transformation are used. The reduction in size of computational domain reduces memory requirements (by a factor of 1/number of passages) and results in faster solution convergence to a steady-periodic state [19]. In practice it is recommended to simulate al least 5 to 10 periods, monitoring relevant quantities in specific domain location, to confirm that steady-periodic behaviour has been reached. With *Time Transformation* technique, the unequal pitch problem is overcome by applying a time transformation to the flow equations so that simple periodic boundary conditions can be used on pitch-wise boundaries. The idea is to reproduce a "phase shifted periodic boundary conditions". The basic principle is that the pitch-wise boundaries R_1/R_2 and S_2/S_2 (Fig. 4.8) are periodic to each other at different instances in time. For example the relative position of R1 and S1 at t0 is reproduced between sides R2 and S2 at an earlier time t0 - ΔT , where ΔT is defined by $(P_R - P_S)/V_R$. The Time Transformation method can be used to apply periodic conditions that are phase-shifted in time, also for boundary disturbance cases (Frozen Gust Analysis).



Figure 4.8. Phase Shifted Periodicity. P_R and P_S are the rotor and stator pitches, respectively, V_R is the rotor velocity [19].

Chapter 5

Research of optimal solidity through an automated process

In chapter (4), the most important computational models developed for turbomachinery application have been introduced. In this thesis, not every model have been exploited for the turbine design. This is due mainly because supersonic turbine cascades are a pioneering technology to be designed from scratch. Nevertheless, the research activities in this thesis work make extensive use of simulation tools and their results, which are listed in this chapter and the following one, revealed important properties for the annular cascades. For sure, much more simulations will be required in the foreseeable future in this branch of research. Indeed, although the blade profiles can be well designed by means of the methods described in Chapter 2, the lack of experimental evidence and semi-empirical formulas for losses, incidence angle and so on, imply that an extensive campaign of blade-to-blade simulations is needed. Once useful results have been acquired, other simulation models can be implemented, starting with through-flow codes and 3D blade shape design. For blade-to-blade simulations, the parameter listed in Table 5.1 have been adopted:

Settings (supersonic flow- regime option)	STATOR	ROTOR
Inlet Mach number	2	1.6088 (relative frame)
Static Pressure [bar]	1.9171	2.5390
Inlet Axial Speed [m/s]	1445.46	1.2387 (relative frame)
Static Temperature [K]	1300	14755
Inlet Turbulence Intensity	5%	5%
Blade Wall	Adiabatic and No-slip	Adiabatic and No-slip
Hub and Shroud Walls	Adiabatic and Free-slip	Adiabatic and Free-slip
Reference Diameter [cm]	74.73	74.73

Table 5.1. Simulation settings for rotor and stator blade CFD simulation

5.1 Solidity effect on rounded blade profile

During the mean-line design of the turbine stage, the MOC code produced blade shape with a solidity not exactly related to a loading criteria. Indeed, Goldman approach was simply related to the supersonic, inviscid and irrotational flow analysis in Cartesian coordinate; the velocity distribution (see Fig. 2.16) along the blade wall is indirectly prescribed adopting the "vortex-flow" method, but flow features assumed to develop this methodology give a not realistic picture of what rounded profiles can lead to, in term of performance detriment. A more accurate flow-field prediction have been assured thanks to the application of Moeckel [12] detached bow shock wave prediction. Better results have been achieved extending that methodology with the incorporation of an original scheme, conceived during this thesis work and based on classical gas dynamic theory, that allows to guess position and strength of the first reflected shock wave. Actually, with the solidity, defined as $\sigma = chord/pitch$, given by the implicit-MOC code and the thickness assumed from published loss model for supersonic turbine [21], it was expected the presence of several other shock wave reflection. This is quite intuitive, if basic gas-dynamic notion are considered and, consequently, an analysis about the solidity effect on turbine performances is required. The blade to blade simulation campaign, which characterizes the second half of this thesis, starts with the previous considerations. CFD analysis confirms the shock pattern (Fig. 5.1) supposed and partially simulated in the mean-line design. Of particular interest is the presence not only of shock reflections, but also of expansion waves and their interaction with BL (Fig. 5.2). Although a deeper analysis is required to fully understand how the supersonic flow-field interacts with transitional behaviour of boundary layer, some "classical" patterns are present. Where shock waves hit the blade profile, the BL thickens and the defect velocity region is visibly more extended. It can be also noticed how strong is the detached bow shock wave in front of the blade. This is the main source of loss for the turbine and every kind of machine aerodynamic optimization must face this phenomenon. In this simulation the performances are worsen by the numerous reflections along the blade channel and, of course, by the presence of a subsonic wake downstream the trailing edge. The entropy production Δs is equal to 50.0414 [J kg⁻¹ K⁻¹].

5.2 Loading Criteria

At this point a new value for the solidity is required, but in literature only very few relations are present to determine this value for axial turbines. These relations are the loading criteria, which typically limit the product between mass flow rate per passage times the tangential force on the blade by properly optimize the solidity value. Indeed, cascade profiles are subjected to at least two opposite requirements: minimization of wetted surface and minimization of BL separation risk. Fixing the blade chord value, the first requirement implies to adopt a low number of blades (i.e. low solidity value), whereas the second one points an opposite request for the blade numbers. A trade-off must be find and semi-empirical models have been formulated and experimentally validate for every kind of turbomachine. Nevertheless, axial turbines are not so sensitive to the necessity of increase the number of the blades



Figure 5.1. Density gradient contours in arbitrary log scale (i.e. numerical-Schlieren visualization) of supersonic stator blade with solidity imposed by the Method of Characteristics



Figure 5.2. Mach contours of supersonic stator blade with solidity imposed by the Method of Characteristics

in order to avoid separation, since in these applications the pressure gradient is not adverse.

5.2.1 Zweifel criterium

Two relevant criteria are available in literature (detailed explanations are present in [57] or in the original reports):

- 1. Ainley-Mathieson criterium. It looks for the minimum losses based on experimental measurement.
- 2. Zweifel criterium. Adopted in the mean-line code. It limits the tangential force on the blade. Zweifel introduced an ideal tangential blade force, which is based on an ideal pressure distribution shown in Fig. 5.3b. This ideal pressure distribution has the maximum total pressure over the entire pressure side. On the suction side, the pressure falls instantaneously to p_2 being the lowest pressure possible without pressure rise. This ideal pressure, which of course cannot be realized, gives a tangential force per unit of length.

$$C_{Ft} = \frac{F_t}{\frac{1}{2}b\rho V_1^2} = \frac{2}{\sigma_{ax}}\cos^2\alpha_1 \left(\frac{V_{0m}}{V_{1m}}\tan\alpha_0 - \tan\alpha_1\right)$$
(5.1)

where C_{ft} stands for "tangential force coefficient", $\sigma_{ax} = b_x/s$ is the axial solidity (i.e. ratio between the axial chord projection and the pitch), α are the flow angle with Anglo-American convention (Fig. 5.3a) and V_m are the axial speed components.



(a) Anglo-American convention for
 (b) Real and ideal pressure distribution around a turbine flow angles
 blade [58]

The recommended value for the tangential force coefficient C_{Ft} found in literature is 0.8 or in the range of $0.6 \div 1.2$, if a wider and more modern sample of subsonic axial turbine is considered. The C_{Ft} value obtained with the solidity coming from the MOC is equal to 0.135 (i.e. 56 blades) for the stator. This discrepancy with respect to the usual turbomachines is an important signal, which represent how different are flow-field and forces in case of a supersonic blade passages. The blades, in fact, are less loaded (so less subject to BL separation) because the aim of the implicit-MOC
code is only to carefully lead the flow particles into the blade passage with a smooth change of direction.

The choice to use C_{Ft} as driving parameter for the optimization process of row performances is not mandatory, but reveals to be particularly adequate. Its meaning is not simply related only to blade solidity but it takes in account also the flow deflection, through the flow angle in their frame of reference, and with a minor impact to the change in the axial velocity components. These last two quantities are involved in almost every step of the mean-line code, including the imposition of a reaction degree, the Kantrowitz starting limit and the MOC code itself. Moreover, it must be noted that the original MOC profile is sharp, according to the isentropic expansion theory (expansion and compression characteristic lines), while the real one have been rounded according to a suggested parameter from [21] of *pitch/th* ratio equal to 25 (*th* stands for *thickness* and it is referred to profile thickness at leading and trailing edge).



Figure 5.4. Evolution of the pressure losses with pitch to leading edge thickness from [21].

5.2.2 Upper limit for C_{Ft}

Meanwhile the lower limit of C_{Ft} value have been identified as equal to the one indirectly prescribed by the MOC, there is the necessity to select an upper limit, based on fluid dynamic considerations. During the initial design phase and thanks to early blade to blade simulations, shock pattern and outlet flow angle variability have been investigated. It immediately became clear that the turbine blades should not be too far apart, since the flow at domain exit could present low adherence to the prescribed outlet angle. In other words, blades are not able to impose the correct direction to the flow if the solidity is too low (i.e. too high value for C_{Ft}). Moreover, the shock pattern in this situation could produce strong disturbances into the intra-row gap by directly impinging the downstream rotor blades or affecting the **subsonic wake**, an already problematic region to deal with. For this reason, the mean-line code portion dedicated to the modelling of bow shock and its reflection is not thought to face shock waves which exit the blade passage without any intersection with the profile curves. The upper limit accepted for the stator C_{Ft} is 0.3 (i.e. 26 blades)(Fig. 5.5 and 5.6).



Figure 5.5. Mach contours of supersonic stator blade with solidity imposed by the mean-line code $C_{Ft} = 0.3$; 26 blades



Figure 5.6. Density gradient contours in arbitrary log scale (i.e. numerical-Schlieren visualization) of supersonic stator blade with maximum solidity accepted by the mean-line code $C_{Ft} = 0.3$; 26 blades

For the sake of completeness, results coming from a simulation with $C_{Ft} = 0.44$ (i.e.

17 blades) are also reported (Fig. 5.7 and 5.8).



Figure 5.7. Mach contours of supersonic stator blade with solidity imposed by the mean-line code $C_{Ft} = 0.44$; 17 blades



Figure 5.8. Density gradient contours in arbitrary log scale (i.e. numerical-Schlieren visualization) of supersonic stator blade with maximum solidity accepted by the mean-line code $C_{Ft} = 0.44$; 17 blades

In both cases shock-BL interactions are relevant. Indeed, the shock reflected on the

blade pressure side impinges the rear section of the lower blade, where the flow field is already delicate to manage. In Fig. 5.7, and, to a lesser extent, in Fig. 5.5, is present a large flow region of undesired over-speed (red zone in Mach contours plot) and, immediately downstream, there is a flow separation zone caused by shock incidence and consequent flow-field adjustments in terms of expansion waves and secondary shocks.

5.3 Golden-section search method

For a given blade geometry with given inlet and exit flow angles, there exist a distinct pitch/chord ratio at which the profile losses are minimum [58]. Moreover, it can be assumed that the blade profile performance, evaluated in term of entropy production across the row or, equivalently, in term of total pressure loss, is a unimodal function of C_{Ft} . A function f(x) is said to be unimodal in a given interval $[x_a; x_b]$ if, given a value x_m , it is monotonically decreasing for $x \leq x_m$ and monotonically increasing for $x \geq x_m$. For function f(x), minimum value is $f(x_m)$ and there is no other local minimum (see Fig. 5.9). With unimodal function any extreme found is guaranteed to be the global extreme.



Figure 5.9. Examples of unimodal function

Actually, the optimization procedure implemented is related to a parameter and, by means of that, to a Matlab mean-line code which does not maintain exactly fixed all the other blade parameter (geometry, flow angles and so on), since all of them are related to the C_{Ft} itself. Anyway, the searching procedure is coherent with all these aspects, since the efficiency function still remains unimodal.

Among the enormous amount of techniques available in the optimization methods field, the choice fell on the *Golden-section* search method. It is a brute-force approach, in which the design domain is iteratively divided into subdomain in proportion to the *golden ratio* $\phi = 1.618$.

As shown in Figure 5.10a, the first point is identified as $x_1 = x_a + 0.618(x_b - x_a)$; , then the second point $x_2 = x_b - 0.618(x_b - x_a)$. The method works as follows:

- 1. If $f(x_1) > f(x_2)$, then the minimum is between x_a and x_1 , and the region to the right of x_1 is excluded from the search, as illustrated in Figure 5.10b. We assign $x_b = x_1$ to continue the search
- 2. If $f(x_1) < f(x_2)$, then the minimum is between x_2 and x_b , the region to the left of x_2 is excluded from the search, as illustrated in Figure 5.10c. We assign $x_a = x_2$ to continue the search.



3. If $|f(x_2) - f(x_1)| < \epsilon$, then we found the optimal point at $x_m = x_b$ or x_a .

Figure 5.10. Illustration of the golden section search method [22].

This method have been implemented into a code written in Python language (flowchart in Fig. 5.11). The optimization objective is the minimization of entropy production Δs , calculated as the difference between mass-flow averaged entropy at domain outlet and at the domain inlet. The function to minimize is unknown and must be evaluated in every design point selected by the algorithm. To do that, the Python code calls different software:

- 1. Matlab: in this environment the mean-line code starts calculation for the blade definition. Output are the coordinate files (.crv) for the profile and the number of blades for the following step. The blade profile curves are provided in Cartesian coordinate, but first it is needed to transform the planar blade passage obtained with the MOC into an annular passage. This topological transformation is described in Appendix D.
- 2. Ansys TurboGrid: it loads the coordinate files and read the number of blades (i.e. number of passage in a single stator (rotor) row) and create the mesh. Note that settings for the mesh are fixed in term of BL refinement and number of node for passage. The output is the mesh
- 3. Ansys CFX-Pre: it sets the simulation (previously defined thermodynamic parameter and computational models) and load the mesh with relative information about boundary conditions
- 4. Ansys CFX-Solver: it runs the simulation adopting a parallel computing approach with the available CPU cores.
- 5. Ansys CFX-Post: it elaborate the simulation results and extracts several information for the post processing. The most important are the mass-flow averaged entropy at domain outlet and the mass-flow averaged entropy at the domain inlet, computing the difference Δs between this two quantities. Δs is the output

Actually, golden-section search method takes a lot of function evaluations to find an optimal solution. When the number of design variables increases, the computation time required for performing function evaluations is substantial, making these methods less desirable [22]. However, this method reveals to be easy to implement and acceptably time consuming for this thesis purpose, mainly because the searching interval have

been "artificially" restricted due to the fluid dynamic considerations described in the previous section (5.2).



Figure 5.11. Flowchart of the golden-section search method. Note that the function f(x) corresponds to the entropy production Δs evaluated by means of CFD simulations as the difference between mass-flow averaged entropy at domain outlet and the entropy at the inlet.

5.4 Optimal Solution

Outcomes of the optimization procedure are reported hereafter for stator and rotor rows. C_{Ft} values of interest for the stator are included in the interval [0.135;0.3], and the optimal solution have been found to be $C_{Ft} = 0.226$ with 33 blades. For the rotor row the interval is [0.233;0.4] and the optimal solution have been found to be $C_{Ft} = 0.245$ with 32 blades. The mesh independence analysis and the y+ calculation is reported in Appendix C.

Luckily, the blade numbers are mutual prime and this is a minimum requirement for subsequent rows in order to avoid undesirable fluid-structure interaction. This expedient allows at least to avoid that the blades could vibrate and oscillate synchronously.

5.4.1 Stator Cascade

With the optimum value of C_{Ft} for the stator, the entropy variation Δs is limited to 44.504 [J kg⁻¹ K⁻¹] and the total pressure loss coefficient, if evaluated with respect to the inlet kinetic energy, is $Y = \frac{P_{inlet}^0 - P_{outlet}^0}{P_{inlet}^0 - P_{inlet}^0} = 15.84\%$. Bow shock wave is reduced in extension and number of reflections (see Fig. 5.12), but still retaining a good capability of impose a deviation to the flow-field, contrasting its inertia. Shocks interact with the BL in position where the flow is not problematic (see Fig. 5.13). Indeed, separation bubble are not present and the usual BL thickening in the interaction zone is modest. Subsonic pockets are present only in the wake region and in front of the leading edge. In the latter zone, the flow passes throughout a section of the bow shock strong enough to be considered normal and, consequently, to concentrate an important amount of total pressure losses.

While deflecting the flow, blades produce an increase of static pressure and static temperature up to, respectively, 2.634 [bar] and 1491.4 [K] at the outlet. The Mach number, instead, decreases to 1.69. All these quantities are mass-flow averaged at the outlet section. Giving this values it is clear that the blades act as a convergent supersonic diffuser, whereas a subsonic classical turbine can be idealized as a convergent subsonic nozzle.

By way of comparison, the blade loading chart is reported in Fig. 5.14, considering the three main simulations analysed in this chapter. Here, it is possible to have a look to almost every phenomenon described up to now from a different point of view. For sure, this blade loading chart is very different with respect to the classical turbine ones, but important dissimilarities are visible also among the three simulations.

In the first part of the profile, all blades are not loaded, as imposed by the 0D code, but the extension of this zone increases with C_{Ft} (i.e. decreasing the number of blades). Where the profile begins to deflect the flow, the loading progressively increases. The difference can be explained considering that cascades with high solidity are characterized by more gradual pressure variation due to the mutual interaction between pressure-side and suction-side pressure field. In the chart, are clearly visible also the positions where shocks interact with BL, by looking at the peaks of pressure curves.



Figure 5.12. Density gradient contours in arbitrary log scale (i.e. numerical-Schlieren visualization) of supersonic stator blade with optimum solidity $C_{Ft} = 0.226$, 33 blades



Figure 5.13. Mach number contours of supersonic stator blade with optimum solidity $C_{Ft} = 0.226, 33$ blades



Figure 5.14. Blade loading chart of supersonic stator blade with various C_{Ft} (number of blades)

5.4.2 Rotor Cascade

With the optimum value of C_{Ft} for the rotor, the entropy variation Δs is limited to 29.634 [J kg⁻¹ K⁻¹]. The total pressure loss coefficient is $Y = \frac{P_{inlet}^0 - P_{outlet}^0}{P_{inlet}^0 - P_{inlet}} = 13.35\%$. An aspect to note is that, while the optimization code for the stator led to a reduction of entropy production Δs compared to the starting MOC-based profile of 25%, the advantages for the rotor are of minor importance, leading to only a 5% Δs reduction. The main reason this happens is to be found in the shock wave lattice (see Fig. 5.15). The inlet rotor Mach number is lower than the stator one so, the losses associated with the detached bow shock wave are less relevant if compared to the other loss sources in the rotor passage. Indeed, the other effect of having a lower inlet Mach number is that the bow shock is characterized by a higher slope. Whatever is the number of blades among those evaluated by the Golden-section search method, the bow shock is continuously reflected much more times than in the stator channel. For this reason, despite the low total pressure losses caused by the bow shock, there are no advantages for the overall rotor row performances, because of its reflections, whose strength and positions play an important role in the entropy production.

In Fig. 5.16, it can be seen that the flow-field is particularly regular, there are no regions of flow separation or incipient separation and the subsonic wake zone is confined. Moreover, the outlet mass-flow average Mach number is equal to 1.262 in the stationary frame. This low value allow one more degree of freedom for the design of the hypothetical following stage: force the flow to become subsonic with a convergent-divergent nozzle shape or proceed with one more supersonic stage.



Figure 5.15. Density gradient contours in arbitrary log scale (i.e. numerical-Schlieren visualization) of supersonic rotor blade with optimum solidity $C_{Ft} = 0.245, 32$ blades. Relative frame of reference



Figure 5.16. Mach number contours of supersonic rotor blade with optimum solidity $C_{Ft} = 0.245$, 32 blades. Relative frame of reference

5.5 Outlet flow angle analysis

Aim of the optimization procedure was to find the blade number, for both stator and rotor, that maximizes row performances. Results of CFD simulations in term of entropy production and total pressure loss have been compared with 0D prediction model (2.6), with particular interest on the shock pattern prediction capability of the mean-line code. Another fluid dynamic quantity of considerable importance that deserves an in-depth analysis is the outlet flow-angle. Whatever is the mean-line code accuracy and despite the effort to improve its prediction capability, it is still a reduced order model with respect to the CFD. For this reason, since the relevant turbomachinery parameters are treated as lumped ones, it is not possible to extract information about the flow-field non-uniformities from the mean-line code. This is the case of stator outlet flow angle. The entire machine architecture and, in particular, the blade profiles are designed to deal with precise flow angle to achieve certain power, efficiency and torque. If, for some reason, discrepancy and variability of flow properties are too relevant, the mean-line code loses accuracy and reliability. In case of outlet flow angle, it can be subjected to excessive variability due to residual shock and expansion waves and can suffer of discrepancy with respect to 0D value if the deviation angle (i.e. difference between flow angle and blade metal angle) is too large (flow not well-oriented and blade too loaded).

In this section a detailed analysis of outlet flow angles at stator domain exit is proposed.

Blades	17	26	33	56
α_2 average	20.75	21.82	21.77	18.36
α_2 standard deviation	1.8805	1.9442	0.9136	0.3438
α_2 peak-to-peak amplitude	6.01	5.92	2.80	0.99
α_2 mass-flow average	20.73	21.70	21.80	18.34
α_2 0D code prediction		19.97	19.87	19.97

Table 5.2. Comparison of outlet flow angle: CFD simulation vs mean-line code results

In the "56 blades" row ($C_{Ft} = 0.135$), the last one of Table 5.2, the CFD simulation results show the best value for the outlet flow angle. The mean-line code prediction of α_2 is closer to the value simulated in Ansys CFX, both considering the *line-averaged* α_2 and the mass-flow weighted average α_2 values. This should not be surprising since 56 blades are exactly the number of blades obtained with the MOC, so in this situation the flow is better forced through the passage. Unfortunately, as explained in section 5.1, this configuration is not acceptable in term of entropy production, due to the numerous shock reflections along the channel. Also the standard deviation value is coherent with the phenomenology just described; in fact, it is the lowest value achieved.

For what concern the other three simulations here reported for comparison purpose (see Fig.5.17 and Fig. 5.18), the "17 blades" ($C_{Ft} = 0.44$) one gives results that are

the worse in term of standard deviation or, in other words, the flow angle at stator domain outlet presents a too high irregularity with such a low number of blades.



Figure 5.17. Plot of outlet velocity flow angle. To compare the curves extracted from four different CFD simulations, the curvilinear (circumferential) coordinate have been normalized with respect to the pitch dimension for every stator configuration reported here.



Figure 5.18. Plot of deviation angle. To compare the curves extracted from four different CFD simulations, the curvilinear (circumferential) coordinate have been normalized with respect to the pitch dimension for every stator configuration reported here.

The standard deviation value is also too high for the "26 blades" ($C_{Ft} = 0.3$) configuration and it is more than double the value of the "33 blades" ($C_{Ft} = 0.226$) configuration. The peak-to-peak value reduction with the increasing of the blades number confirms the conclusions reached so far. In both simulations, the deviation angle is roughly equal to 2 degree, but the relevant fact is that, implicitly, a good trade-off between flow outlet angle variability (standard deviation parameter) and efficiency have been found without using a multi-objective optimization algorithm. This is, from a fluid dynamic point of view, directly related to the shock pattern and to the right and left running characteristics position, whose choice implies the amount of losses and the non-uniformity of outlet flow quantities.

Chapter 6 2D turbine stage simulation

The computational methods to analyse the flow in cascades presented in Chapter 4 are useful design tools. Blade-to-blade simulation is the first step to achieve a full understanding of the 3D flow-field behaviour in a turbomachine. In this chapter, the analysis starts considering the design condition of the supersonic turbine. Stator-rotor coupling is approached with the mixing-plane technique and then by adopting a "phase shifted periodic boundary conditions", which allows to capture unsteady flow behaviour in the rotor row. The latter methodology is based on the *Time Transformation* pitch-change method (theoretical background are exposed in section 4.3.2). In the second half of the chapter, results from simulations in off-design condition are analysed. In those sections, the variations of the stator inlet velocity angle and, later, of the inlet Mach number are considered. In both cases simulations are performed first only on the stator annular cascade domain and then on the entire stage, with the mixing-plane technique.

6.1 Full stage simulation in design condition

After the value of C_{Ft} have been chosen with the golden-section search method, single rows have been simulated by imposing as boundary conditions the values coming from the mean-line code (see Tab. 6.1). The following step to assess the supersonic turbine performance was to simulate the coupled stages by means of the mixing-plane technique (theoretical background have been briefly reported in paragraph 4.3.1). The results coming out from this simulation turned out to be consistent with the mean-line code performance prediction, with a certain level of approximation. Indeed, the reported results in Tab. 6.1 and in Tab. 6.2 are promising for the future development of the supersonic turbine and its integration with a RDE, but some approximations have been introduced into the simulation procedure. First of all, the blade-to-blade simulations described in paragraph 5.4.2 and the ones reported hereafter do not take care of the height increase of the rotor blades. To assess the influence also of this parameter a full 3D mixing-plane simulation is required. This is the main reason why some flow-field parameters show deviation with respected to the 0D results. Losses calculated in this simulation are respectively $\Delta s = 45.29$ [J Kg⁻¹ K⁻¹] for the stator row and $\Delta s = 26.97$ [J Kg⁻¹ K⁻¹] for the rotor row. It must be noted that the entropy production value in the stator row, if coupled with the rotor domain, is in line with

the value evaluated simulating the stator alone. Some small discrepancies are present in the coupled rotor row, whose quantities of interest are different with respect to the rotor stand-alone simulations. Losses are lower in the mixing-plane approach since the Mach number at the rotor inlet, coming from the numerically mixed stator outlet, is a bit lower with respect to the one predicted by the 0D code, so the shock waves are less strong (contours are reported in Fig. 6.1, 6.2, 6.3 and 6.4). Anyway, lack of accuracy is present in both the mean-line code and in the mixing-plane simulation, since no end-wall effect have been included. To deal with this source of losses is easy in a 3D CFD simulation, but it could not be the case for the mean-line code. A full comparison between the 0D code results and the blade-to-blade CFD simulation outcomes is carried out in section 2.6.

The performance parameters (see Tab. 6.2) of the machine are promising for the development of this pioneering turbine class, since there are several design parameters and optimization chance that can lead to a decrease of the entropy production.

Quantity	Inlet	Outlet	Ratio (Out/In)
Static Tempera- ture	1300 K	1667.95 K	1.283
Total Temperature	2340.1 K	2170.11 K	0.927
Static Pressure	1.91856 [bar]	356720 [bar]	1.859
Total Pressure	15 [bar]	8.97 [bar]	0.598
Static Enthalpy	$1006.26 \; [kJ \; kg^{-1}]$	$1375.82 \; [kJ \; kg^{-1}]$	1.367
Total Enthalpy	$2050.94 \; [kJ \; kg^{-1}]$	$1880.2 \; [kJ \; kg^{-}1]$	0.917

Table 6.1. Relevant quantities, mass averaged, at stator inlet and rotor outlet.

Table 6.2. Results quantities, mass averaged, at stator inlet and rotor outlet. Note that the 0D code provides a value of $\eta_{tt} = 56.4$ and of 172 [kJ kg⁻¹] for the specific (Eulerian) work. Discrepancies with respect to CFD simulation are due to the lack of a deviation angles model.

	Results
Torque (single rotor blade)	124.184 [Nm]
Torque (all blades)	3973.89 [Nm]
Specific work	171.5 [kJ kg ⁻ 1]
Dimensionless mass flow	0.0284926
Power Coefficient	0.00517448
Total-to-total is entropic. efficiency η_{tt}	54.85%



Figure 6.1. Mach number contour in design condition. Relative Mach number reported for the rotor domain



Figure 6.2. Static pressure contour in design condition



Figure 6.3. Density gradient contours in arbitrary log scale (i.e. numerical-Schlieren visualization) in design condition



Figure 6.4. Static temperature contour in design condition

6.2 Frozen Gust Analysis

The goal of this approach is to set up a transient blade row calculation to model an inlet disturbance (frozen gust) using the Ansys CFX Time Transformation model [19]. The basic idea is to consider fluid dynamic values at the outlet stator domain as input for an unsteady simulation of the rotor, evaluating the fluid-flow at each time step only in rotor domain. The difference with respect a mixing-plane approach is, first of all, in the fact that those outlet values are not circumferential averaged, so the rotor is subjected to non uniform time-dependent inlet boundary conditions. The simplification inside this procedure consists in this domain reduction that allow a saving in term of storage and computational resources. When a Frozen Gust Analysis is performed, the upstream row, the stator one in this case, is not influenced by the downstream flow-field variations and for this reason can be said to be *frozen*. From the rigorous mathematical point of view, this setting is based on a wrong assumption. Indeed, the URANS system of equations is always parabolic, whatever is the flow regime, and for this reason small disturbances in the flow-field can travel upstream in space. Nevertheless, the lower computation effort can make the *Frozen Gust* approach feasible for a coarse optimization of the blade, based on the transient phenomena that can be captured. Moreover, the fluid regime in this application is almost everywhere supersonic (the only exception is the wake region) and the capability of internal small disturbances to travel upstream is greatly reduced. It is intuitive that, considering the unsteadiness in a turbomachine simulation, the results in term of efficiency, entropy production and total pressure loss are lower if compared with the ones simulated with steady-state setting. Nevertheless, here the most interesting parameters are those related to the outlet flow angle average value and its standard deviation (Fig. 6.5). Understanding the physics beyond and assessing the stage performance in terms of flow angle quantities is very important for the RDE applications, since the latter produce a flow that is inherently periodic, unsteady and not uniform. Results of the flow angle analysis are reported below in Tab. 6.3 and in Fig. 6.5. Monitor points have been positioned close to the periodic boundary in correspondence of inlet domain section (subscript in), leading edge (subscript LE), trailing edge (subscript TE) and outlet domain section (subscript *out*).

	$\beta_{in} \; [\text{deg}]$	$\beta_{LE} \ [deg]$	$\beta_{TE} [\text{deg}]$	$\beta_{out} \; [deg]$
mean value	-1.80	-1.50	19.20	18.92
standard deviation	0.06483	0.49133	0.02810	0.01359
peak.to-peak amplitude	0.2605	1.8865	0.1352	0.0458

Table 6.3. Relevant quantities, mass averaged, at stator inlet and rotor outlet.

Considering that the mean-line code designed a value of 0 [deg] for the relative speed flow angle at the leading edge and of 20.38 [deg] for the relative speed flow angle at trailing edge, the simulation reports the presence of both a negative incidence angle and a negative deviation angle. To solve this problem of discrepancy, a better prediction model for incidence and deviation should be included into the 0D code, based on experiments or a more extensive simulation campaign of MOC-based supersonic blades. Nevertheless, the most important result achieved with this simulation is the assessment of the row capability to damp inlet oscillations. The standard deviation values and the peak-to-peak values confirm that this happens not only due to the mixing phenomenon downstream of the blade, but already in the blade passage due to the good design of characteristic line positions. This damping capacity can be observed for every quantity of interest evaluated at inlet and outlet surfaces.



Figure 6.5. Plot of velocity flow angle for rotor inlet and outlet vs time



Figure 6.6. Plot of entropy increase throughout the rotor passage vs time

For what concern the entropy production throughout the blade passage, the oscillatory behaviour is evident and a small increase of this value is present, as expected, when compared to the one obtained by means of the mixing-plane technique. The negative peaks in Fig. 6.6 shows the moment in which the rotor cascade is in the best position with respect to the stator row (Fig. 6.7), since the flow-field is much similar to the one for which the blades are designed. In Fig. 6.8, instead, the situation is opposite



Figure 6.7. Mach number contours at 3.7e-4 [s]. Arbitrary scale: low limit fixed to 1



Figure 6.8. Mach number contours at 7.8e-4 [s]. Wake, became again supersonic, hits the rotor leading edge. Arbitrary scale: low limit fixed to 1. Note the presence of larger subsonic zone behind the shock waves.

and it is the worst configuration. When the wake, although being again supersonic, hits the leading edge of the rotor blade, the shock pattern become more problematic. The wake is, by definition, a region of velocity defect and so a low Mach number flow is encountered by the rotor blade. Lower Mach numbers are associated with lower oblique shock angles, but, in this situation, the shock is detached and the effect is an enlargement of the subsonic zone in front of the leading edge. A problem arises because, in this zone, the total pressure losses are the higher possible and only the wake absorption can mitigate these effects. It follows that the inter-row distance is a very important parameter to be optimized, much more than in classical subsonic axial turbines.

6.3 Off-design performances

At this point the off-design performances of the stator row and, than, of the full stage later remains to be investigated. The two fluid dynamic parameters chosen to be varied are the inlet flow angle and the inlet Mach number. This choice is motivated not only by the need to understand how a supersonic turbomachine works in a wide range of different inlet conditions, but also because the RDE, for which the turbine stage have been designed, present high variability of these parameters. Further investigation should be performed also for inlet pressure and temperature variations.

6.3.1 Full stage: inlet flow angle variation

For this set of off-design simulation, every inlet boundary conditions have been fixed but the inlet angle. Since Ansys CFX deals with annular cascade, the information about inlet angle have been provided to the solver by defining the axial and circumferential component of velocity. The angle have been varied between -16 [deg] to +16 [deg] with a spacing of 4 degrees, leading to 8 off-design simulations. The effect of these settings is a reduction of the mass flow rate (Tab. 6.4) and, consequently, the turbine unstarting for extreme value of the inlet angle. Actually, only the simulation with inlet angle equal to -16 [deg] did not converge (i.e. value of residuals too high), because of the stator blade passage unstarting, despite every effort made to deal with the presence of a normal shock too close to the mixing-plane interface.

Table 6.4. *annular* mass flow rate passing through the thin layer which, in Ansys CFX, describes the blade-to-blade passage

$\alpha_{in} \; [\text{deg}]$	-12	-8	-4	0	4	8	12	16
mass flow rate $[kg/s]$	0.8273	0.8376	0.8438	0.8458	0.8438	0.8376	0.8273	0.8131

In Fig. 6.9, the values of entropy increase are reported for the full turbine stage and for only the rotor blades. Looking at those values, what can be noticed is that the losses curve is not "symmetric" with respect to the on-design condition. It appears that the supersonic stator blades are able to provide good performances with a positive incidence angle (further discussion in paragraph 6.3.2). As can be expected at this point of the discussion, the rotor blade are not so sensitive to the variation of the

stator inlet flow angle, mainly because the stator itself have been demonstrated to possess good capability to deviate the flow. For what concern the sensitivity of β_2 (i.e rotor outlet relative flow angle) to the stator inlet flow angle variations, good results have been achieved (Fig. 6.10). Standard deviation values are very low and this confirms again the low sensitivity of the machine, at least to the flow angle disturbances. Also the averaged values of β_2 are in a small range of deviation from the reference value at 0 [deg] or from the mean-line code designed value.

By way of example, Mach number contours and numerical-Schlieren visualization are reported below, resulted from the -12 [deg] simulation (Fig. 6.11 and Fig. 6.12) and the +12 [deg] simulation (Fig. 6.13 and Fig. 6.14).



Figure 6.9. Plot of entropy increase vs inlet flow angle



Figure 6.10. Outlet flow angle averaged value vs inlet angle (left); Outlet flow angle standard deviation vs inlet angle (left)



Figure 6.11. Mach number contours. Inlet incidence angle: -12 [deg]. $\eta_{tt} = 18.86\%$. Subsonic pocket downstream the bow shock, close to the BL, in wake region and at the rotor inlet. This configuration is close to the unstarting.



Figure 6.12. Density gradient contours in arbitrary log scale (i.e. numerical-Schlieren visualization). Inlet incidence angle: -12 [deg]. $\eta_{tt} = 18.86\%$. The shock lattice confirms that this configuration is close to the Kantrowitz limit. Note that, because of BL separation, the useful stator passage section is reduced.



Figure 6.13. Mach number contours. Inlet incidence angle: +12 [deg]. $\eta_{tt}=21.98\%$



Figure 6.14. Density gradient contours in arbitrary log scale (i.e. numerical-Schlieren visualization). Inlet incidence angle: +12 [deg]. $\eta_{tt} = 21.98\%$

6.3.2 Stator row: inlet flow angle variation

A deeper analysis of the single supersonic stator blade reveals to be necessary. The goal was to better understand what is the stator behaviour in a more extended range of inlet flow angles. Here, the full interval have been simulated, spacing from $-16 \deg$ to $+16 \deg$. Every simulation achieved convergence, also in unstarted configuration. In Fig. 6.15, the loss curves confirm the trend already captured in the mixing-plane simulations. It must be noted that losses in stator are crucial for the stage performances, mainly because of the shock waves lattice, and, for high value of incidence angle, also for its interaction with the BL. The rotor plays a crucial role only for the starting of the entire machine, but its contribution in term of entropy production is always relatively small. The simulation results also suggest further considerations: a robust optimization of the machine must deal with the fact that supersonic profiles do not well perform, if subjected to negative incidence flow-field. This fact suggests that, in a future integration between the turbine and the RDE, it should be better to design the blade in order to operate not in its "steady-state" maximum efficiency point, but with a positive incidence angle in order the extend to operation range also to the negative values of the inlet flow angle.



Figure 6.15. Entropy production (left) and Total pressure ratio (right) for the stator blade vs inlet flow angle

In Fig. 6.16 are reported values of outlet flow angle and the respective trend for standard deviation index. The flow-field is characterized by a medium level of variability at the outlet surface. The on-design condition is the best, considering both the deviation from the 0D code angle prediction and the standard deviation index. Meanwhile, in off-design condition the profile progressively loses the capability to impose the flow direction and the discrepancies with respect to the nominal condition are equal to 4 [deg] in the worst scenario.

Moreover, it is interesting to observe the Mach contours in the unstarted configuration with -16[deg] incidence angle (Fig. 6.17). The stator is unstarted: the presence



Figure 6.16. Mean value of stator outlet flow angles (left) and standard deviation (right) vs stator inlet flow angle

of a normal shock wave close to the inlet section cause tremendous losses and BL separation. The subsonic region is more extended on the front part of the suction side of the blades, while on the correspondent regions on the pressure side, the flow must accelerate to overcome the leading edge.



Figure 6.17. Mach number contours of the -16 [deg] inlet flow angle configuration. The scale is limited to a value of 1 for the upper bound to better evidence the supersonic regions (in red).

For what concerns the BL development, in Fig. 6.18 are reported the value of the z-component of the shear stress at the blade wall. For the sake of clarity, only values coming from simulation with +12 [deg], 0[deg] and -12 [deg] are plotted.



Figure 6.18. Shear Stress axial component vs stream-wise coordinate. Where the value are positive, there is the presence of boundary layer separation. For the design condition, these regions are very limited and present only where shock waves hit the BL; the worst situation is in the -12[deg] configuration, where front part of the blade pressure side experience extensive reverse flow due to BL separation, because of the negative incidence.

6.3.3 Full stage: inlet Mach number variation

In this series of simulations, the turbine stage have been exposed to an inlet flow with different value of the Mach number. Static pressure and static temperature have been kept fixed. This choice was arbitrary. In future simulation campaign, other inlet parameters combination can be studied. The closer alternative is to fix the total quantities and vary the Mach number. The inlet flow angle in all the the following simulation is the nominal one, i.e. 0 [deg]. The first results obtained are related to the unstarting of the turbine stage. It can be noted, in the following diagrams, that the range of inlet Mach number varies from a value of 2 to 2.8. For value lower than 2, the nominal design condition, the simulations did not converge because of the presence of a normal shock upstream the rotor blade and too close to the mixing-plane, causing numerical instabilities. Actually, the mean-line code already faced this problem by gradually increasing the height of the rotor blade, in order to accelerate the flow field and, therefore, satisfy the Kantrowitz limit. Unfortunately, simulating the average stator and rotor profiles, it was not possible to take into account the increase in channel size and therefore, when simulating the full stage at M < 2, the rotor does not start as it can be expected from the Kantrowitz condition applied to a constant height rotor. In Fig. 6.19 are reported the losses in terms of mass weighted averaged entropy. The latter is reported at every surface of interest: stator inlet $(S1_{in})$, stator outlet $(S1_{out})$, rotor inlet $(R1_{in})$, rotor outlet $(R1_{out})$. Stator outlet and Rotor inlet surfaces are the interface boundary where the numerical mixing takes place by circumferential averaging the flow-field. It can be noted how the entropy in $R1_{in}$ is always a bit higher than the one in $S1_{out}$, because of the mixing process. Overall, the stage losses increase

almost linearly with the inlet Mach number. Same trend is present for the single rows of stator and rotor. At higher Mach, greater growth is observed. This is due not only to the BL and the mixing process, but, most of all, to the reflected oblique shock that impacts the blade profile in proximity of the trailing edge, so favouring a premature flow separation.



Figure 6.19. Entropy values throughout the full stage domain

In Fig. 6.20, rotor outlet flow angle in relative frame of reference have been analysed. The flow regime is supersonic and, increasing the Mach number, the flow inertia becomes relevant enough to produce important deviations from the blade metal angle. Moreover, in these conditions, the characteristic lines are not any more in the designed position and the physical effect is an increase in the outlet flow angle variability, highlighted by higher values of the flow angle standard deviation. In Fig. 6.21, are



Figure 6.20. Mean value of rotor relative outlet flow angles (left) and standard deviation (right) vs stator inlet Mach number

plotted the Mach number contours coming from the M = 2.6 configuration. It is interesting to note how the off-design condition at the stator inlet have direct effects on the rotor inlet not only in terms of Mach number distribution or shock waves position (Fig. 6.22), but in terms of incidence angle. The inlet Mach number increase is correlated to the deviation angle at the stator blade; the resulting effect is that the rotor is subjected to a flow coming with a positive incidence angle.



Figure 6.21. Mach number contours. Inlet M = 2.6



Figure 6.22. Density gradient contours in arbitrary log scale (i.e. numerical-Schlieren visualization). Inlet M = 2.6

6.3.4 Stator row: inlet Mach number variation

The last part of this set of simulations is focused on the fluid dynamic phenomena occurring in the stator channel without the influence of the downstream blade. A more extensive analysis was deemed appropriate to understand the rangeability of the stator, exploring also the Mach value lower than the designed one. Meanwhile the full turbine was unstarted for M < 2 at inlet, this is not the case of the stator blade. The mass flow rate through the passage varies linearly (see Tab. 6.5) with the inlet Mach number, since the inlet static conditions are still fixed. The range explored with these simulation is between 1.6 and 2.8 inlet Mach number. The following features con be noted:

- the outlet flow angle is reduced by a few degrees when the speeds are lower than the design condition, while there is a low over-speed sensitivity (Fig. 6.23);
- the condition of uniformity of the outgoing flow is reduced as the speed increases;
- the losses have a fairly linear trend around the design condition (M = 2) (Fig. 6.24); at higher Mach, the trend is more than linear since the reflected oblique shock affects the trailing edge region, favouring a premature flow separation;



Figure 6.23. Mean value of stator outlet flow angles (left) and standard deviation (right) vs stator inlet Mach number

Table 6.5. *annular* mass flow rate passing through the thin layer which, in Ansys CFX, describes the blade-to-blade passage. Fixing the static conditions, the mass flow rate varies linearly with the inlet Mach number. No presence of chocking.

Inlet Mach number	1.6	1.7	1.8	1.9	2	2.1	2.2	2.3	2.4	2.6	2.8
Mass flow rate $[kg/s]$	0.34	0.36	0.38	0.4	0.42	0.44	0.47	0.49	0.51	0.55	0.59



Figure 6.24. Stator entropy increase $[J \text{ kg}^{-1} \text{ K}^{-1}]$ vs inlet Mach number.

By way of example, hereafter are reported the blade loading chart (Fig. 6.25), the resulting Mach contours and numerical-Schlieren visualizations from some of the stator simulations in off-design condition: Fig. 6.26 and Fig. 6.27 for inlet Mach number equal to 1.6, Fig. 6.28 and Fig. 6.29 for inlet Mach number equal to 2.4, Fig. 6.30 and Fig. 6.31 for inlet Mach number equal to 2.8.



Figure 6.25. Blade loading chart for different inlet mach number conditions.



Figure 6.26. Mach number contours. Inlet M = 1.6



Figure 6.27. Density gradient contours in arbitrary log scale (i.e. numerical-Schlieren visualization). Inlet M = 1.6. Note that the shock lattice is *tighter* than the one resulting from simulation in nominal condition (Fig. 5.12)



Figure 6.28. Mach number contours. Inlet M = 2.4



Figure 6.29. Density gradient contours in arbitrary log scale (i.e. numerical-Schlieren visualization). Inlet M = 2.4. Note that the shock lattice is more *stretched* than the one resulting from simulation in nominal condition (Fig. 5.12). This is the effect of the higher inlet Mach number, resulting in stronger and more oblique bow shock.



Figure 6.30. Mach number contours. Inlet M = 2.8



Figure 6.31. Density gradient contours in arbitrary log scale (i.e. numerical-Schlieren visualization). Inlet M = 2.8
Conclusions

In this thesis work, a supersonic turbine have been designed and a first preliminary optimization have been performed. The research field of interest is the development of Rotating Detonation Engine, a novel technology able to increase the gas turbine performance adopting a detonation combustion mode.

The reason why supersonic turbines are required for this application is that the flow field leaving the RDE is unsteady and supersonic and must be accelerated through a divergent nozzle. The latter has also the task to make the flow-field more uniform in space. The outgoing flow is then forced through the turbine to extract work with the maximum efficiency possible. Classical turbine stages are not able to withstand a supersonic field without excessive losses, so novel turbines are needed. To do that, the approach followed in this thesis work started by implementing an implicit version of the MOC to design the profile. Actually, this methodology considers expansion and compression characteristic lines in an irrotational, inviscid, adiabatic, steady, two dimensional supersonic flow-field. Because of all these assumptions, the outcomes of the procedures are supersonic blades with sharp leading and trailing edge. Of course, these profiles are not feasible and must be thickened and rounded.

By doing these operations, in the real flow-field appears a complex shock pattern. To deal with that, a methodology to forecast strength and position of the main shock waves have been implemented and, later, validated. The shock losses were quantified by means of these calculations and, considering also the profile losses, a mean-line code have been written for the design of the full turbine stage. In this code, the assessment of the starting limit for the supersonic passage is essential: the blade have to be able to ingest the normal shock wave initially formed in front of the row. For this reason, the rotor blades are designed with a variable height: the outlet annular section is bigger than the inlet one. Afterwards, several parametrical analysis have been performed to optimize various turbine parameters, such as the chord length, the rotation speed, the blade thickness, the degree of reaction and so on.

In the second half of the work, an optimization procedure have been implemented to chose the best value for the coefficient of tangential force and consequently for solidity and number of blade of both stator and rotor. The optimization procedure is based on the Golden-section search algorithm, coded in Python environment, which iteratively evaluate the performance function by running the mean-line code, written in Matlab, importing the output profile curve in Ansys TurboGrid, creating an adequate mesh and, in the end, running the CFD simulation for the blade-to-blade section with Ansys CFX. This approach was needed because of a loading criterium, empirical or semi-empirical, for these pioneering turbines still does not exist.

After doing that, the mean-line code have been validate through CFD simulations and

then an extensive blade-to-blade simulation campaign have been performed. These simulations allow a better understanding of the complex phenomena involved and give the possibility to assess the turbine performance in off-design condition of both the full stage turbine with the mixing-plane technique and the stator blade alone. The parameters of interest in both the off-design and the nominal conditions were the entropy production, and other equivalent loss indicators, the incidence and deviation angles and the flow-field variability at the outlet domain section. Unsteady simulation of the rotor blades have been performed by means of the Frozen Gust technique. Many future developments, regarding the design of supersonic turbines and their coupling with RDE, are possible. All of them are required to make the detonation engines available for improving the gas turbine performances. Starting from this thesis work, a list of hypothetical following steps in this research field is presented below:

- The profile shape obtained with the method of characteristics should be optimized through an evolutionary shape-optimization code, based on a geometrical parametrization technique (B-Splines or Bézier curves), a high-fidelity and experimentally validated CFD solver and a surrogate-based genetic algorithm.
- The blade-to-blade simulation campaign must be extended to understand the effect of other inlet condition variations and find out useful correlations for incidence and deviation angles.
- The mean-line code must be implemented with deviation angle estimation model. This will allow the code to be more accurate in term of velocity triangles design and efficiency prediction.
- The following stages of the supersonic turbine have to be designed
- The mean-line code should be adapted to include a spanwise model.
- The 3D row have to be simulated so that can be provided a better estimation not only of the machine efficiency, but also of the effect of rotor height variation and the importance of end-wall losses, clearance losses and secondary flow losses in a supersonic environment.
- A 3D optimization of the stator and rotor rows can be done, evaluating the possibility to design swept and leaned blade.
- An internal cooling system must be designed. This is an important problem for this novel turbine, if coupled with RDE. Indeed, the bleed air coming from the last compressor stage is at a pressure level lower than the burned gas in the turbine, so an external cooling is unfeasible. Alternatively an external compressor will be required.
- The blades integrity must be assured with a thermo-mechanical analysis, starting from scratch in term of material designation.
- 3D conjugate heat transfer simulations, adopting more realistic model for viscosity, heat conduction and internal cooling flows can be performed.

- Unsteady CFD simulation with time-dependent inlet condition, extrapolated from a RDE simulation, have to be performed.
- A robust optimization of the turbine stage should be done, considering the possibility of imposing the rotor to work with a small positive incidence angle in standard operation, in order to extend the rangeability of the machine.

In summary, it is clear that we are far from unlocking the potential of detonative combustion and a lot of work have to be done before that a gas turbine equipped with a RDE can be made available for the free market. Nevertheless, the interest for this technology is increasing across the globe and optimistic results from experiments and, most of all, from numerical simulations are already available, both for supersonic turbines, discussed in this thesis work, combustion regulation and thermodynamic cycle optimization.

Appendix A k-omega SST equations

$$\frac{\partial(\rho k)}{\partial t} + \frac{\partial(\rho u_j k)}{\partial x_j} = P_k - 0.09\rho\omega k + \frac{\partial}{\partial x_j} \left[\left(\mu + \frac{\mu_t}{\sigma_{k3}} \right) \frac{\partial k}{\partial x_j} \right]$$
(A.1a)

$$\frac{\partial(\rho\omega)}{\partial t} + \frac{\partial}{\partial x_j} \left(\rho u_j \omega - \left(\mu + \frac{\mu_t}{\sigma_{\omega 3}} \right) \frac{\partial \omega}{\partial x_j} \right) = \frac{\alpha_3 \omega}{k} P - \beta_3 \rho \omega^2 + \frac{(1 - F_1)2\rho}{\omega \sigma_{\omega 2}} \frac{\partial k}{\partial x_j} \frac{\partial \omega}{\partial x_j}$$
(A.1b)

$$P = \left(\mu_t \left(\frac{\partial u_i}{\partial x_j} + \frac{\partial u_j}{\partial x_i} - \frac{2}{3}\frac{\partial u_k}{\partial x_k}\delta_{ij}\right) - \frac{2}{3}\rho k\delta_{ij}\right)\frac{\partial u_i}{\partial x_j}$$
(A.1c)

$$\mu_t = \frac{\rho a_1 \kappa}{\max(a_1 \omega, F_2) \sqrt{2S_{ij} S_{ij}}}$$
(A.1d)

$$F_{1} = \tanh\left\{\left(\min\left[\max\left(\frac{\sqrt{k}}{0.09\omega d}, \frac{500\nu}{d^{2}\omega}\right), \frac{4\rho\sigma_{\omega 2}k}{CD_{k\omega}d^{2}}\right]\right)^{4}\right\}$$
(A.1e)

$$F_2 = \tanh\left\{ \left[\max\left(2\frac{\sqrt{k}}{\beta^*\omega d}, \frac{500\nu}{d^2\omega}\right) \right]^2 \right\}$$
(A.1f)

$$CD_{k\omega} = \max\left(\frac{2\rho}{\omega\sigma_{\omega 2}}\frac{\partial k}{\partial x_j}\frac{\partial \omega}{\partial x_j}, 10^{-20}\right)$$
 (A.1g)

(A.1h)

Table A.1. Default Coefficient Values in $\ensuremath{\operatorname{SST}}$ model

$\alpha_1 = 5/9$	$\alpha_2 = 0.44$	$\alpha_3 = F_1 \alpha_1 + (1 - F_1) \alpha_2$
$\beta_1 = 0.075$	$\beta_2 = 0.0828$	$\beta_3 = F_1 \beta_1 + (1 - F_1) \beta_2$
$\sigma_{k1} = 1.176$	$\sigma_{k2} = 1$	$\sigma_{k3} = F_1 \sigma_{k1} + (1 - F_1) \sigma_{k2}$
$\sigma_{\omega 1} = 2$	$\sigma_{\omega 2} = 1/0.856$	$\sigma_{\omega 3} = F_1 \sigma_{\omega 1} + (1 - F_1) \sigma_{\omega 2}$

Appendix B

Coupled Solver Flow Diagram



Figure B.1. Flow diagram of CFX coupled solver

Appendix C Mesh Independence Analysis

Discretization error is quantified by systematic refinement of the space and time meshes. In high-quality CFD work, aim is to demonstrate monotonic reduction of the discretization error for target quantities of interest and the flow field as a whole on two or three successive levels of mesh refinement [17]. This process is called *Mesh Independence Analysis*. Sometimes it is possible to accept a coarse assessment of the decrease of a quantity of interest, simply evaluating the reduction in relative error through the mesh refinement process, but in this thesis work a more rigorous methodology have been implemented: the *Grid Convergence Index Method*, described in [59]. It must be specified also that it should not be taken for granted that the actual truncation error in a numerical solution will decay exactly in accordance with the formal order p of accuracy of the basic numerical scheme, since the mesh are not uniform and orthogonal. For this reason, it must be considered an "observed" order of truncation, whose derivation is available [59]. The parameter chosen to monitor the grid convergence is the outlet mass-flow averaged static entropy.

For the stator blade, the mesh analysed are with 21600 (coarse), 34814, 63746, 104486, 188176 (fine) cells. The mesh adopted in this thesis work is the one with 104486 cells (Fig. C.1), which presents a Grid Convergence Index (GCI) equal to 2% and a relative error of 1.4%. The observed order of truncation \tilde{p} is equal to 3.1.



Figure C.1. Stator mesh adopted

For the rotor blade, the mesh analysed are with 30368 (coarse), 53210, 106590, 177906 (fine) cells. The mesh adopted in this thesis work is the one with 106590 cells (Fig. C.2), which presents a GCI equal to 3.67% and a relative error of 2%. The observed order of truncation \tilde{p} is equal to 2.2.



Figure C.2. Rotor mesh adopted

In Fig. C.3 and C.4, it is reported the trend of entropy production parameter for both stator and rotor blades. Monotonic decreasing behaviour of these curves is evident.



Stator Grid Convergence

Figure C.3. Trend of monitored parameter for stator

C.1 Mesh refinement in Boundary Layer

Every CFD simulation present in this thesis work, have been carried on, controlling the BL resolution. Indeed, when using the $k - \omega$ SST turbulence model, it is required



Rotor Grid Convergence

Figure C.4. Trend of monitored parameter for rotor

not to overcome a certain limit of the y+ parameter. Although low values of y+ lead to mesh elements characterized by an high value of aspect ratio, detrimental for numerics of the CFD code, it is needed to assure at least an average value of y+ less than 3. The theoretical background is treated in classical CFD books and in section 3.3. In the following charts, it is reported the value of y+ at the blade wall for both stator (Fig. C.6a) and rotor (Fig. C.6b).



Figure C.5. y plus at blade wall vs stream-wise coordinate for (a) stator and (b) rotor.

Appendix D Coordinate conversion

The blade profile is created in a planar surface by means of the MOC and then thickened. This is due to the fact that the MOC itself is intrinsically developed for two dimensional flow and its applications exploit the Cartesian coordinate. Conversely, Ansys TurboGrid is built to deal with annular geometries so the blade to blade planar channel must be transformed into an annular channel with Eq. D.1. In Fig. D.1 it can be appreciate the topological transformation. Actually, the reference radius in these simulations is big enough and the circumferential blade extension small enough to make the difference between the cylindrical and planar profile not relevant.

$$\begin{cases} R = max(y) \\ r\theta = R \arctan\left(\frac{x}{y}\right) \\ z = z \end{cases}$$
(D.1)

$$\begin{cases} x = R \sin \theta \\ y = R \cos \theta \\ z = z \end{cases}$$
(D.2)



Figure D.1. Stator blade in Cartesian coordinate (red curve) and in cylindrical one (blue curve)

Acronyms

RDE	Rotating Detonation Engine	
RDC	Rotating Detonation Combustor	
PDE	Pulse Detonation Engine	
PGC	Pressure Gain Combustion	
GTCC	Gas Turbine Combined Cycle	
TIT	Turbine Inlet Temperature	
HGP	Hot Gas Path	
TBC	Thermal Barrier Coatings	
CMC	Ceramic Matrix Composite	
СЈ	Chapman–Jouguet	
FJ	Fickett–Jacobs	
CFD	Computational Fluid Dynamic	
URANS	Unsteady Reynolds Averaged Navier–Stokes	
RANS	Reynolds Averaged Navier–Stokes	
MOC	Method of Characteristics	
ZND	Zel'dovich - von Neumann - Döring	
BL	Bounday Layer	
OEM	Original Equipment Manufacturer	
\mathbf{FV}	Finite Volume	
\mathbf{FE}	Finite Element	
FVM	Finite Volume Method	
FEM	Finite Element Method	
DNS	Direct Numerical Simulation	

LES	Large Eddy Simulation	
DES	Detached Eddy Simulation	
SAS	Scale-Adaptive Simulation	
TKE	Turbulent Kinetic Energy	
SST	Shear Stress Transport	
RSM	Reynolds Stress Models	
EARSM	Explicit Algebraic Reynolds Stress Model	
SBES	Stress Blended Eddy Simulation	
BSL	Baseline	
RNG	renormalisation group	
CV	Control Volume	
AMG	Algebraic Multigrid	
ILU	Incomplete Lower-Upper	
GCI	Grid Convergence Index	

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