

Bachelor's Thesis

Large Eddy Simulation of Heat Transfer on Wing surfaces in 3D

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Declaration of Academic Honesty

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Graz, 16 March 2015

Stefan LENGAUER,

Preface

This thesis was written as part of the Bachelors Degree Program at FH Joanneum, University of Science, Graz Austria. This work should give the reader a broad overview on the basics of Large Eddy Simulation as well as its advantages and disadvantages.

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Abstract

Large Eddy Simulation, a subdomain of Computational Fluid Dynamics, is recently experiencing an increased attention, due to increasing capabilities of the necessary hardware, in detail CPU and memory. In most sectors it is not yet industrial standard, because of its heigh demand in terms of resources, but it will become an important tool for investigation of complex flow problems in near future.

Therefore this bachleor's project is the execution of a high-resolution simulation of the heat transfer on a wing surface in three dimensions. The given geometry for this task is a NACA 0012 airfoil and the software tools are Ansys ICEM and Ansys CFX. Subsequent the achieved results are compared to results obtained from a similar RANS simulation, which are nowadays standard for industrial application.

Kurzfassung

Der Inhalt dieser Arbeit umfasst die Simulation des Wärmeübergangs an einer Flügeloberfläche mithilfe des sogenannten Large Eddy Turbulenzmodells. Im Gegensatz zu den standartmäßig verwendeten RANS (Reynoldsgemittelten Navier Stokes) Modellen erfordert dieses Verfahren einen erhöhten Resourcenaufwand was die Berechnung betrifft. Mit zunehmender Leistungsfähigkeit von Computern, was CPU Leistung und verfügbarer Speicher betrifft gewinnt dieses Verfahren jedoch, immer mehr an Bedeutung für die Untersuchung industriell bedeutsamer Strömungsprobleme. Im Zuge der Arbeit wird die Anwendbarkeit und Akkuratät dieses Verfahrens anhand einer einfachen Modellkonfiguration, dem NACA 0012 Profil durchgeführt. Anschließend wurden die Ergebnisse der Simulation mit den Ergebnissen der RANS Simulation an selbigem Modell verglichen. Ein Großteil der Projektarbeit bestand jedoch aus Aneignung der theoretischen Grundlagen, sowie Einarbeitung in die praktische Anwendung der Large Eddy Simulation.

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List of Symbols

Specific heat coefficient, J /kg K c_p Turbulent kinetic energy, m²/s² kTurbulent energy dissipation rate, m²/s³ ε Velocity scale θ Length scale lDensity, kg/m³ ρ Dynamic sub grid scale viscosity, kg/m s μ_{SGS} Kinematic viscosity, m²/s ν Heat conductivity λ Nußelt number, dimensionless NuReynolds number, dimensionless RePrPrandtl number, dimensionless Froude number, dimensionless FrDrag coefficient, dimensionless C_D Force in horizontal direction, kg m/s² $F_{horizontal}$

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List of Abbreviations

CFD Computational Fluid Dynamics
RANS Reynolds-averaged Navier Stokes

LES Large Eddy Simulation
VLES Very Large Eddy Simulation
DNS Direct Numerical Simulation

GS Grid Scale SGS Sub Grid Scale

HPC High Performance Computing
GUI Graphical User Interface

CAD Computer Aided Design

Chapter 1

Introduction

The academic discipline of CFD (Computational Fluid Dynamics) emerged in the 1970s as alternative to the experimental and the theoretical approach for the prediction of flows. It relies on the physical modeling of a flow as mathematical problem which is then solved numerical. Nevertheless compared to computer aided engineering fields it lagged behind for a long time due to the tremendous complexity of the underlying models for the description of fluid flows, which should be at the same time economical and physical sufficient correct. Although it comes with huge hardware costs, especially for the LES (Large Eddy Simulation), it is usually still more economical than an experimental facility and comes with various advantages like the capability of the investigation of very large systems, or systems under hazardous conditions.

The analysis and prediction of turbulent flows is a critical factor for the comprehension of natural and technical flow processes. This basis is necessary for the improvement of objects surrounded by a flow like aircraft.

The LES is a subdomain of the CFD and features dedicated filters which reject the smaller eddies and let the larger ones pass. This is done prior to the computation and the smaller eddies are represented by turbulence models. The LES is usually more effort to implement and wrong choices of the models often leads to strong deviations of the results from the actual flow.

This chapter covers the basics of turbulent flows before it deals with the technical principles of LES and heat transfer.

1.1 Basics of turbulent flows

Turbulences appear in a great range of shapes and sizes and independent of their complexity, all flows become unstable above a certain Reynolds number. While flows are usually laminar at low Reynolds numbers they become more and more turbulent, when it increases. This specific value when the flow turns over from laminar to chaotic is called critical Reynolds number.

Turbulences have always three-dimensional spacial character, even if the velocities and pressure vary just in one or two dimensions. The typical signs of turbulence are the so-called turbulent eddies which are basically rotational flow structures as they can be seen in fig 1.1. There eddies come with a wide range of various length- and time scales. Due to this rotational flow fields, particles which are initially separated by long distances can be brought together quickly, which leads to a high efficiency in terms of heat, mass and momentum exchange.

Although turbulent flows are highly chaotic and almost impossible to predict over longer periods of time, the characteristic lenghts of the large eddies are proportional to the considered flow problem. An important term which has to be considered in this context is the energy cascade. In a typical turbulent flow kinetic energy is handed down from the large scale eddies, which are by far the most energetic ones, to the smaller ones. Figure 1.2 shows the spectral energy of eddies dependent on their size. Obviously the smaller eddies hold by far the least energy. The large eddies get their energy from the mean flow and break up in the smaller scales. The Reynolds number of the smaller scales equals one, which means that the inertia and the viscous effects are of equal strength. All the work they perform is against the viscous stresses and therefore all the energy they hold dissipates into internal thermal energy.

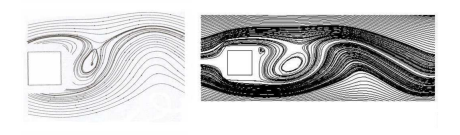


Figure 1.1: Experimental and numerical streamlines

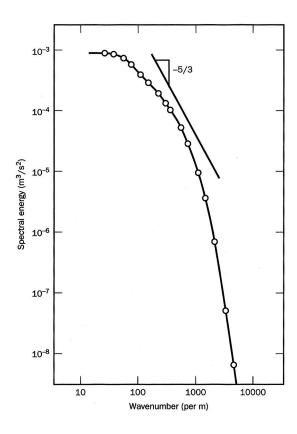


Figure 1.2: Energy spectrum of turbulence of different scales

1.2 CFD attempts to deal with turbulence

In CFD there are different ways in order to deal with turbulent flows. All natural flows are more or less turbulent, but in the calculation of flows the turbulences are usually only resolved to a certain degree or omitted altogether. Methods for calculation of flows can be organized according to their turbulence resolving capability.

The so called RANS (Reynolds Averaged Navier-Stokes) equations are the most common and wide-spread approach in order to deal with any flow prediction. This method yields time averaged properties of the flow like mean velocities, mean pressures, mean stresses, etc. For many technical flow investigation this is enough and therefore this simulation type has been the method of choice for CFD calculations for the past decades. Other advantages are the modest demand on ressources and that two dimmensional calculations are sufficient. The RANS equations for incompressible flow lead to six additional stresses, known as the Reynolds stresses. This stresses are unknown and for computing turbulent flows they need to be predicted by dedicated turblence models like the k-e model.

The LES (Large Eddy Simulation) represents a sort of compromise between RANS

equations and DNS (Direct Numerical Simulation). It has high demands on storage and CPU performance sine unsteady flows need to be computed. Nevertheless, due to the fast improvement of hardware, this method becomes more and more applicable, even for more complex flow problems. As the title suggest this project concentrates mostly on this kind of simulation and therfore it will be discussed in more detail in the following.

With DNS (Direct Numerical Simulation) all scales of turblence are simulated numerical. Therfore a three dimensional is needed which is at least as fine as the the smallest scale eddy. Additionally the timestep needs to be small enough to resolve even the fastest flunctuation. This leads to a tremendous demand of ressources and mesh quality and therefore it is nowadays only performed for academic researches on rather small and simple geometries.

There exist also a lot of sub-forms and mixtures of various approaches, like DES (Detached Eddy Simulation), VLES (Very Large Eddy Simulation), etc., but to mention them would go beyond the scope of this report.

For the project the RANS and the LES simulation have been applied. This chapter is dedicated to introduce the reader to some crucial basics of LES. Therefore it will cover the terms fine structure model, turbulence model and wall function. Due to the numberous different models, equations and the like, each subchapter will deal only with the stuff used for this particual project.

-LES vereinigt elemente aus sehr unterschiedlichen bereichen, insbesondere physik, numerik und turbulenzmodellierung.

1.3 Basic idea of Large Eddy Simulation

Although there have been huge efforts for developing turbulence models since the early days of CFD, a model suitable for a wide range of practial applications and offering convincing results does still not exist. This is due to the very different properties of the different scales of eddies. The smaller eddies are almost isotropic and show universial behaviour while the larger ones interact with and extract energie from the main flow. Their behaviour is heavily dependent on the used geometry and the boundary conditions. The big advantage of LES is that the larger eddies are computed with a time dependent simulation, while the smaller scales are still represented by mod-

els. However, since the smaller scales are breakdown products of the larger one and represent just a small amount of the overall energy, they are easier to model. With Reynolds-averaged equations on the other hand *all* scales need to be represented by a single turbulence model, which proves especially for the larger eddies inaccurate.

The classification of *small* and *large* eddies is done with dedicated filter functions, which take a *cutoff* width as input parameter. When applied the filter function destroy all the information related to the eddies which are beyond this scale, while the rest remains untouched and gets computated. To describe this association the terms GS (grid scale) and SGS (sub-grid scale) are used. When the smaller ones are left out, also their effect on the flow is omitted. This effect is known as SGS stresses and have to be described by means of so-called SGS models, which are basically turbulence models.

The finer the applied filter is, the more eddies are modelled numerically and therfore the FS model can be simpler while leading to a similar accurate solution. If the filter becomes, theoretically, indefinitely small the LES passes into a DES. The other margin case would be a very [rau] filter which allows only the most energized eddies. This kind of simulation is known as VLES (Very Large Eddy Simulation).

This circumstances offer two possible options in order to improve the simulation. There can be improved either the FS model or the used grid. In most cases an improvement of the FS model is the option of choice, since a refinement of the grid leads to a much higher demand in terms of resources and comes with no warranty to provide a more accurate solution. However a LES is also highly dependend on the preceding inlet circumstances as well as the wall functions.

1.4 Turbulence models

A majority of the scientific research concerning LES is dedicated to the developement of the so called fine structure modells. They are used to represent the impact SGS symbolically by dissipating as much energy as it would be the case with a DNS modell of the same problem. Most of the fine structure modells used today are deterministic. Therefore the FS (Fine Structure) model is dependend of the velocity field and yields exactly on solution.

1.4.1 $k-\varepsilon$ turbulence model

The $k-\varepsilon$ models are the most frequently used and best prooved model for RANS turbulence. The reason for their popularity is their convincing performance in confinded flow, which is usually the case in industrial application. For these simulations the k- model offers a good compromise between accuracy and robustness. In contrast to its excellent performance for many industrially relevant flows it shows some major weaknesses when it comes to unconfined or rotating flows.

The standard $k-\varepsilon$ model presumes an isotropic turbulent viscosity and adds two extra transport equations, one for the k and one for the ε , which need to be solved alongside the RANS flow equations. The first transported variable k stands for the turbulent kinetic energy and determines the kinetic energie in the turbulence. The ε term is responsible for the dissipation and of the dimensions m^2/s^3 . It is of greate importance, especially when it comes to investigation of turbulence dynamics, and roughly of the same order of magnitude as the production term.

"The rate of dissipation is per unit volume (VI) is normally written as the product of the density ρ and the rate of dissipation of turbulent kinetic energy per unit mass ε , so

$$\varepsilon = 2\nu s_{ij}^{'} \bar{s}_{ij}^{'} \tag{1.1}$$

,,

With k and ε the the velocity scale ϑ and the length scale l can be defined as $\vartheta=k^{1/2}$ and $l=k^{3/2}/\varepsilon$. Through this identity the eddy viscosity can be obtained by

$$\mu_t = C\rho\vartheta l = \rho C_\mu \frac{k^2}{\varepsilon} \tag{1.2}$$

where C_{μ} is a dimensionless constant. The additional equations for k and ε are then:

$$\frac{\partial(\rho k)}{\partial t} + div(\rho kU) = div \left[\frac{\mu_t}{\sigma_k} gradk \right] + 2\mu_t S_{ij} S_{ij} - \rho \varepsilon$$
(1.3)

$$\frac{\partial(\varepsilon k)}{\partial t} + div(\rho \varepsilon U) = div \left[\frac{\mu_t}{\sigma_{\varepsilon}} grad\varepsilon \right] + C_{1\varepsilon} \frac{\varepsilon}{k} 2\mu_t S_{ij} S_{ij} - C_{2\varepsilon} \rho \frac{\varepsilon^2}{k}$$
(1.4)

The left side of the equation deals with the rate of change of k or ε plus the transport of by convection, while the right side features the transport by diffusion plus the rate of production minus the rate of destruction of the values k and ϵ . C_{μ} , σ_k , σ_{ε} , $C_{1\varepsilon}$ and $C_{2\varepsilon}$

are constants with given values for the standard $k-\varepsilon$ model and are applicable for a wide range of turbulent flows.

1.4.2 Smagorinsky-Lilly SGS model

The Smagorinsky-Lilly SGS model bases on the assumption that the turbulent stresses are proportional to the mean rate of strain. This approach requires the changes in the flow direction to be slow in order to balance the production and dissipation of turbulence. Furthermore the turbulence structures should be isotropic.

"Thus, in Smagorinsky's SGS model the local SGS stresses R_{ij} are taken to be proportional to the local rate of strain of the resolved flow $\bar{S}_{ij}=\frac{1}{2}(\partial \bar{u}_i/\partial x_j+\partial \bar{u}_j/\partial x_i)$:"

This leads to the equation

$$R_{ij} = -2\mu_{SGS}\bar{S}_{ij} + \frac{1}{3}R_{ij}\delta ij = -\mu_{SGS}\left(\frac{\partial \bar{u}_i}{\partial x_j} + \frac{\partial \bar{u}_j}{\partial x_i}\right) + \frac{1}{3}R_{ii}\delta ij.$$
 (1.5)

The additional term on the right hand side of the equation is responsible that the formula yields the correct results for the normal stresses τ_{xx} , τ_{yy} and τzz . Due to the deffinition of the Kronecker symbol this term becomes zero for any other stresses. The constant which determines the relation between local stresses and local rate of strain is the dynamic SGS viscosity μ_{SGS} . The Smagorinsky-Lilly model bases on Prandtl's mixing length model, which comes with the assumption that the kinematic turbulent viscosity ν_t can be expressed through the velocity scale ϑ and the turbulent length scale l by

$$\nu_t = C\vartheta l. \tag{1.6}$$

Here C is a dimensionless constant of proportionality. The dynamic viscosity μ_{SGS} can then simply be obtained by $\mu_{SGS} = \nu SGS \rho$. For the length scale the cutoff width Δ , used for the filter, is the logic choice.

"As in the mixing length model, the velocity scale is expressed as the product of the length scale Δ and the average strain rate of the resolved flow $\Delta \times |\bar{S}|$, where $|\bar{S}| = \sqrt{2\bar{S}_{ij}\bar{S}_{ij}}$."

Hence the dynamic SGS viscosity can be taken as

$$\mu_{SGS} = \rho (C_{SGS}\Delta)^2 |\bar{S}| = \rho (C_{SGS}\Delta)^2 sqrt 2\bar{S}_{ij}\bar{S}_{ij}$$
(1.7)

where C_{SGS} is a constant. According to various studies values between 0.1 and 0.24 proved to be appropriate, but occasionally this paramter needs adjustment in order to provide reasonable results.

1.5 Heat transfer

Heat is a special form of energy and is stored in the chaotic movement of atomes and molecules. In a non adiabat system it is the amount of energy which resigns over the border if a temperature gradient is prevailing. The transition of the heat over the system borders is therefore called heat flux and runs always in the direction of the lower temperature.

Basically there are three different ways how heat can be transferred from one system to another. In practical application they usually appear combined but for computation they can be dealt with individually. Each of them will be discussed in the following.

1.5.1 Mecanisms of heat transfer

With conduction, heat gets transfered between particles in immediate viscinity. It occurs with adjacent molecules of solids or steady fluids. If no counteracting processes are pressent the temperature difference becomes sooner or later zero. The heat transfer through a solid wall can be described by means of *Fourier's law*:

$$Q = \frac{\lambda}{\delta} A \Delta t \tau \tag{1.8}$$

The heat conductivity λ is a material property and dependent from the temperature. δ is the thickness of the wall and τ the duration.

Between moving fluids proceedes the so-called convection. This form of heat transfer is the dominant one in liquids and gases. It occurs in two different forms. Frist, *free convection*, if the flow is caused by the heat transfer itself, which would for example be the case if air flows by a heating device. Sencondly, *forced convection* if the move-

ment is caused by device like a pump of a fan. This would be the case with cooling an engine.

The last form of heat transfer is by radiation. Radiation is the transmission of energy by means of waves. It can prodeed through different material, altough no material is required for it is also capable of spreading through space. Physically, the internal energy of the radiating system is converted into multiple tiny energies, which are then emited. The movement and location of the single photones cannot be determined, but only the behavior of many photones can be described by means of an electromagnetic wave. Usually the radiation if named after its way of creation, like γ -, or X-radiation. The specific radiance M of a body is given by

$$M = \varepsilon \sigma T^4 \tag{1.9}$$

, where ε is the emission coefficient and can be taken from dedicated tables.

1.5.2 Wall heat flux in Ansys CFX

The most important property which will be investigated within this project is the wall heat flux. In Ansys CFX this variable represents the total heat flux into the domain, which consists of convective and radiative participations.

The heat flux at a wall boundary is specified by a heat transfer coefficient h_c , which is obtained from the equation

$$q_w = h_c(T_0 - T_\omega) = q_{rad} + q_{cond}$$
 (1.10)

where T_0 is the external boundary temperature and T_{ω} is the temperature at the wall, which is provided explicitly in this project. Figure 1.3 pictures how the heat transfer is modelled in Ansys CFX.

1.6 Similitude of heat transfer

It is impossible to determine the heat transfer for every technical problem experimentally. Furtuanatelly it is possible to transfer existing results to physically similar objects from which the heat transfer coefficient can then be obtained.

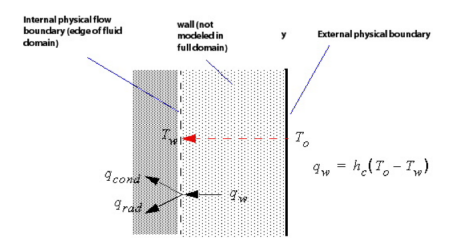


Figure 1.3: Heat transfer model in Ansys CFX

The originator of this similitude theorem is Wilhelm Nußelt. The Nußelt number, which is a form of the differential equation of the heat transfer, but with dimensionless parameters, is named after him. It is the dimensionless form of the heat transfer coefficient.

$$Nu = \frac{\alpha l}{\lambda} \tag{1.11}$$

Once the Nußelt number of a specific problem is known the heat transfer coefficient alpha can be easyly calculated. The Nußelt number itself is dependent from other dimensionless number which describe flow- and heat transfer processes. The most important ones are the Reynolds number and the Prandtl number. The Reynolds number is capable of predicting similar flow patterns in different fluid flow situations and is defined as

$$Re = \frac{wl}{\nu} \tag{1.12}$$

where omega is the characteristic velocity of the fluid, I a characteristic length of the problem (for example the inner radius of a pipe, which is flowed through by a fluid), and ypsilon, the kinematic viscosity of the fluid. The Prandtl number is named after the German physicist Ludwig Prandtl and defined as

$$Pr = \frac{\eta c_p}{\lambda} \tag{1.13}$$

with η for the dynamic viscosity of the fluid, c_p as the specific heat and λ as the thermal conductivity. As a heavily on temperature dependent material property, it can be often found tables of heat transfer properties. For air and many other gases a Prandtl

number of 0.7 to 0.8 is common, under normal circumstances. Unlike the Reynolds number, the Prandl number contains no length scale variable, but is dependent only on the fluid and the fluid state. For forces convection the Nußelt number is a function or the Reynolds- and the Prandtl number.

$$Nu = Nu(Re, Pr) ag{1.14}$$

For many technical applications and problems the functional relation of these paramters is known. The value of the Nußelt number at the stagnation line of a cylinder with laminar flow is given by

$$Nu = 1.14Pr^{0.4}Re^{0.5} (1.15)$$

quer angeströmte Zylinder können als Platten angesehen werden, wenn für die characteristische Länge die Länge der Oberfläche verwendet wird. The Nu number and thus the heat transfer coefficient alpha increase with the Reynolds number. This leads to an improved heat transfer at higher velocities. Table 1.1 shows, reachable, as well as for practical application common values for the heat transfer coefficient.

Table 1.1: Values for heat transfer coefficient
Acquireable values Common values

	-	
Gases		
-Free convection	5 25	8 15
-Forced convection	12 120	20 60
Fluids		
-Free convection	70 700	200 400
-Forced convection	600 12,000	2,000 4,000

Chapter 2

Methods

The first section of this chapter deals with the resources used for the project, while the subsequent ones focuse completely on setting up the CFD software tools and executing the actual simulation. The subchapters are splitted up according to the different parts of software or properties, which they deal with.

2.1 Technology used

CFD is an area with huge demands in terms of resources. Therefore industrial CFD calculations belong to the domain of supercomputers or HPCCs (high performance computing clusters). Fortunatelly everything needed for the conduction of this project was provided in the FH Joanneum facility and will be discussed in the following.

2.1.1 Hardware

The department of Aviation at the University of Applied Sciences in Graz is equipped with a HPC (high performance computing) laboratory, compromising sixteen high performance computers, capable of providing the huge amount of CPU power needed for CFD calculations.

For conducting the calculation a cluster of six machines of the model described in table 2.1 were used.

Table 2.1: Specification of computing hardware

Central Processing Unit (CPU) Intel® Xeon(R) CPU X5690

Architecture x86_64 Core speed 1596 MHz

Cores 12

Random Access Memory (RAM) 23.6 GB

2.1.2 Software

The computers in the HPC laboratory feature the operating system Debian 7.8 (wheezy). Each has the software packages ANSYS ICEM 14.0 and ANSYS CFX 15.0 installed, which were used for performing the simulation. Additionally minor calculation, as well as the analysis and visualisation of the results was done with MATLAB®.

ANSYS ICEM CFD 15.0 is an effective software tool for generating, improving and repairing CAD (Computer Aided Design) meshes. Its primary function however is the generation and enhancement of meshes, which are necessary for the flow simulation. Therfore it allows the import from various different CAD softwares and is able to export the mesh for several different CFD solvers such as ANSYS CFX.

ANSYS CFX is the software tool used for conducting the simulation. It is a high-performance CFD program for many different fluid flow problems and comes with a highly potent and intuitive GUI. There are three different subprograms for individual simulation tasks. ANSYS CFX 14.0 Pre is responsible for setting up initial conditions, solver settings and the like, while ANSYS CFX-Solver Manager 14.0 deals with the actual solving of the equations for the individual meshes and timesteps. The third one, ANSYS CFX CFD-Post 14.0, is used for the post-processing and analysis of finished calculations and is capable of 3D visualization of the results, as well as performing various calculations and drawing charts.

The following subchapters are divided according the the software tool, used for this step.

2.2 Mesh generation with Ansys ICEM 14.0

The meshed NACA 0012 airfoil was provided as two-dimensional C-grid mesh by Dr. Wolfgang Hassler as it can be seen in fig. 2.1. It is meshed with hexahedral elements and features a total of 219,000 elements. The domain shows physical measurements

of 7m by 5m by 0.01m and the wing profile inside the domain comes with a chord length of 1m. Due to the nature of the profile with maximum thickness of 12% the thickness would therefore be 0.12m in total values. On the left side is located the inlet, on the right the outlet and the upper and lower borders are defined as walls, as you can see in figure 2.1. Figure 2.2 shows the massive grid refinement at the airfoil surface.

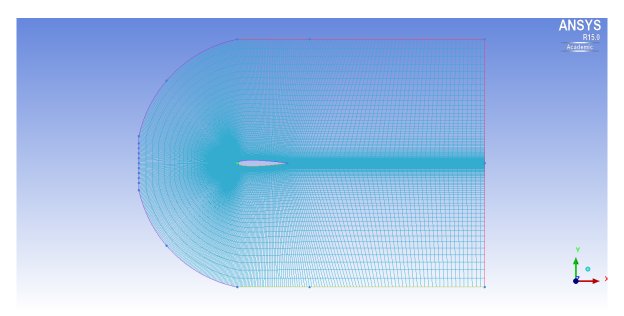


Figure 2.1: Provided domain with mesh refinement in viscinity of the wing surface

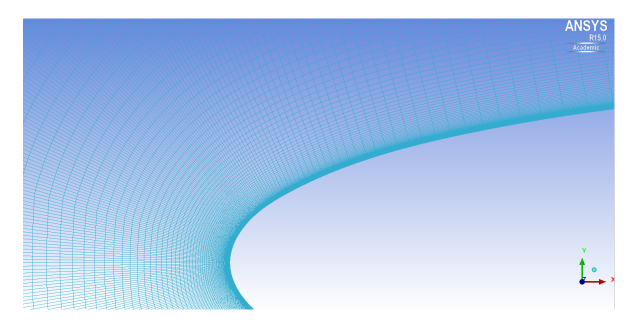


Figure 2.2: Closeup to the mesh at the airfoil surface

Due to the three-dimensional characteristics of the large eddies this two-dimensional mesh was not sufficient, but had to be extended in the third dimension, in order to be capable of providing convincing results. This was achieved by simply extending the

given mesh in the third direction by thirty elements, resulting in a physical thickness of 0.30m in z-direction. This leads to a total of 2,263,000 elements and 2,172,810 nodes. In figure 2.3 the final mesh is visible in an isometric view with a closeup of the airfoil. The properties of the final mesh, as it was exported from Ansys ICEM 15.0 are listed in table 2.2.

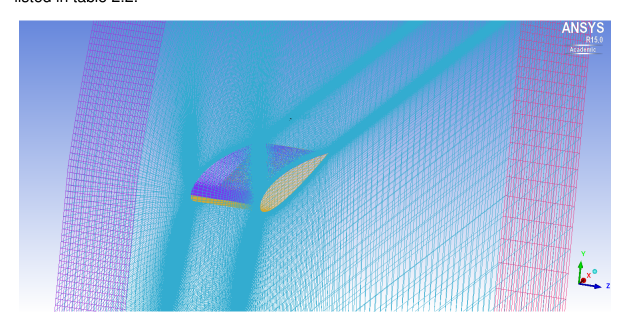


Figure 2.3: Closeup of the meshed geometry in isotropic view

Table 2.2: Properties of the mesh Domain length 7m Domain height 5m Domain width 0.3m Profile chord length 1m Maximum profile thickness 0.12m

2.2.1 y⁺ value

The y^+ value is the dimensionless wall distance and an important factor for evaluating the physical accuracy of the flow in viscinity of a wall. It is connected with the frictional velocity u_τ and the kinematic viscosity ν by

$$y^{+} = \frac{\rho u_{\tau} y}{\mu} \tag{2.1}$$

with y for the orthogonal offset from the wall. u_{τ} is then given by

$$u_{\tau} = \sqrt{\frac{\tau_w}{\rho}} \tag{2.2}$$

For the Large Eddy Simulation it is crucial to score a y^+ value at around 1.0 or below. In order to evaluate the height of the first cell, necessary to achieve a certain y^+ value equation 2.1 can be transformed to

$$\Delta y 1 = \frac{y^+ \mu}{\rho u_\tau} \tag{2.3}$$

with the first cell height $\Delta y1$.

The wall shear stress τ_w can be obtained by the following formula

$$\tau_w = \frac{1}{2} C_f \rho U^2 \tag{2.4}$$

with C_f as the skin friction coefficient which must be taken from empirical results. A good estimation for internal flows is $C_f=0.079Re^{-0.25}$.

Although the Y+ value is dependend from time and location for simple geometries and flows, such as the one used for this rough estimate, this correlation is highly accurate.

For the calculation of the Δy value a short MATLAB® script has been applied. It yielded a result of 8.02e-6 for the cell in immediate viscinity of the wing surface. An investigation of the given geometry in Ansys ICEM 15.0 (figure 2.4) showed that the height of this cell features a cell height of 9.55e-7, which is already beneath the desired value and therefore a refinement of the two-dimensional mesh was not necessary.

2.3 Simulation setup in Ansys CFX-Pre 15.0

There have been two simulations set up in Ansys CFX-Pre, linked together with *Simulation Control*. The first one was a stationary RANS simulation with the task to provide a fully developed flow field as initial condition for the subsequent LES. In Ansys CFX they were entitled according to their simulation type "Stationary" and "Transient".

Each simulation has the properties described in the the following chapters for themselves. However since they are mostly the same there will be no strict distinction be-

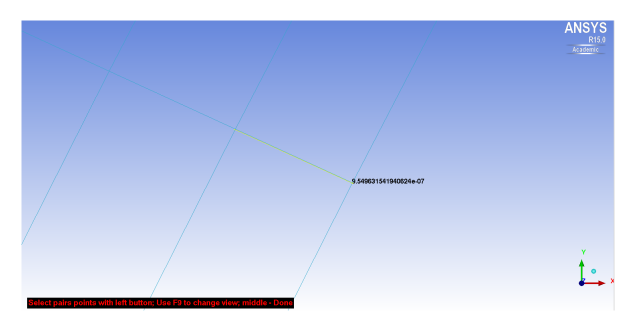


Figure 2.4: Meassurement of the height of the cell next to the wing surface

tween the two of them, but it will be referred to explicitly, if there have been differences in the adjustment with the different types of simulation.

2.3.1 Domain

The CFD software requires a specific area where the equations for each method can be evaluated. Usually the object of interest is located inside the domain and at the borders of a domain are applied so called boundary conditions, responsible of defining the borders of the area of investigation. In Ansys CFX one or more fluid models are defined for a domain. These are used to describe and adjust the fluid dominating in this area. For this project only one fluid model was necessary, featuring air at twenty-five degrees. The turbulence model of the fluid however, was different for stationary-and transient simulation. While the stationary one was based on the $k-\epsilon$ model, the transient applied the LES Smagorinsky model.

2.3.2 Analysis type

For the transient analysis a number of time steps and a value for the time steps themselves had to be considered. For the amount of timesteps an initial amount of 20,000 was chosen. For adjusting the necessary timestep value the so-called CFL (Courant-Friedrichs-Lewy)number was investigated, which proves to be a good meassurement for accuracy. In order to provide reliable and stable results an average CFL number in the range of 0.5-1.0 is demanded. There are also stable results possible with higher Courant number, but the turbulences may be damped and the result distorted.

After starting the solving with various different timstep values it settled on a value of 1e-5 seconds, which lead to an equivalent Courant number of 0.87.

2.3.3 Boundary conditions

In total there have been seven boundary conditions defined. The first one is for the inlet conditions and provides a constant inlet velocity of 66.8m/s at the western front of the domain. Instead of an outlet, an opening was specified on the eastern border. This is the option of choice for turbulent flows, allowing backflows of the fluid reentering the domain, instead of just leaving. The northern and southern walls were defined as free-slip walls and the wing surface as no-slip wall, leading to a velocity of zero on surface of the wing. Two symmetry conditions at the front- and the backside completed the closure, allowing the domain to stretch out in z-direction hypothetical infinite.

2.3.4 Initial conditions

As inital inlet velocity, 66.8m/s was specified. Furthermore the relative pressure was set to zero, meaning that the initial pressure in the domain equals the pressure prevailing at the outlet. In Simulation Control it was declared that the LES simulation uses the developed flow field of the preceeding simulation as well.

2.3.5 Solver control settings

For the Advection Scheme for the LES was chosen *Specific Blend Factor*. This scheme allows using a mixture of the High Order Advection Scheme and the CDS (Central Difference Scheme). The relation between these two techniques is controlled via the Blend Factor. For the start a Blend Factor of 0.5 was choosen, meaning that the schemes were used in equal shares. In advance of the solving this factor was altered according to table 2.3, in order to favor more and more the CDS, which would have been the intended choice for the transient simulation. Another setting needed for transient simulations is the number of coefficient loops. This is the maximum number of

times the equations are iterated for a single timestep.

"The implicit coupled solver used in CFX requires the equations to be converged within each timestep to guarantee conservation. The number of coefficient loops required to achieve this is a function of the timestep size. With CFL numbers of order 0.5-1, convergence within each timestep should be achieved quickly. It is advisable to test the sensitivity of the solution to the number of coefficient loops, to avoid using more coefficient loops (and hence longer run times) than necessary." – [3]

As an initial setting the number of maximum coefficient loops has been set to 10. However, if the size of the timestep requires more than tree to five coefficient loops the result can be considered as inaccurate. As convergence criteria a root mean square of below 1e-6 of the residual target has been demanded. This can be considered as the minimum required accuracy for a LES in order to achieve scientific relevant results.

Table 2.3: Adjustment of the blend factor with respect to the timestep interval

Timestep interval	Blend factor
1 10,000	0.5
10,001 15,000	0.3
15,001 18,555	0.1

2.3.6 Output control

Due to numberous timesteps and the resulting large amount of data, only the results of every tenth timestep have been permanently saved to the disk. Furthermore the output of the *Transient Results* have been limited to the properties Pressure, Wall Heat Flux, ?? and the output of the *Transients Stats* to the properties ?? for further decreasing the necessary storage. For easy restorage after a shutdown or the like, a full backup has been conducted automatically every hundredth timestep.

2.3.7 Simulation control

The sequence of the simulations and their relationship has been specified by means of the *Simulation Control*. The stationary simulation was executed first with given initial

conditions. The transient simulation followed subsequent and was able to benefit from the fully developed flow field of the preceding simulation.

2.4 Solving with Ansys CFX-Solver-Manager 15.0

The solver setup has been specified as full run with double precission checked in order to receive more exact results. The technique of choice was Intel MPI Distributed, which allows the usage of multiple machines on the local network. In total six computers of type described in table 2.1 have been applied for executing the solving.

Due to the provided settings the solver started with the stationary simulation, which finished normally. Thereafter the transient one was conducted. It was aborted after 18,555 timesteps, because a review of the latest results showed that the simulation has already reached a kind of steady state and therefore no more timesteps were needed. In total it took 1.307e6 seconds (15 days, 3 hours, 3 minutes, 58 seconds) to calculate all 18,555 timesteps and writing 1,855 transient result files and 200 backup files.

Chapter 3

Results

With a timestep duration of 1e-5 seconds all timesteps combined make a physical simulation duration of 0.19s. Although this seems to be a rather short timespan, it proves to be sufficient, because with a velocity of 66.8m/s the flow passes the wing surface with a length of 1m five times during this simulation time. The content of this chapter deals with the investigation of the last 200 timesteps.

3.1 Checking border conditions

The post-processing was conducted with Ansys CFX-Post 15.0. The first thing was checking whether the y^+ value on the wing surface was within the correct scope. This was done by plotting the value on the wing surface as you can see in figure 3.1. Obviously it is nowhere beyond one.

Additionally the drag coefficient of the wing was mirrored over the last timesteps. When it does not change any more, it can be assumed that the simulation has reached a kind of steady state. The value for the drag coefficient was calculated in Ansys CFX-Post by the equation

$$C_D = \frac{F_{horizontal}}{\frac{1}{2}\rho U^2 A_{eff}} \tag{3.1}$$

where A_{eff} is the projection of the wing geometry in flow direction and $F_{horizontal}$ the force operating in x-direction. The values for the drag coefficient for the last 200 steps are listed in table 3.1. It can be seen that they stay the same, apart from some minor deviations.

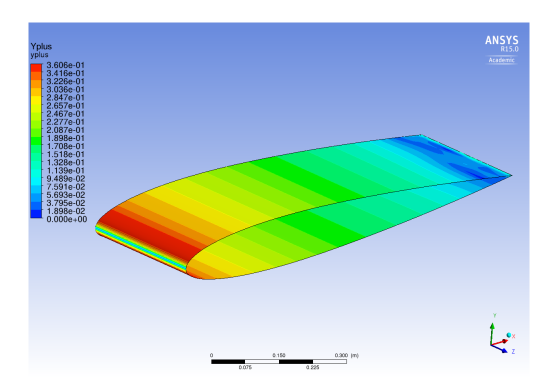


Figure 3.1: The y^+ value on the airfoil surface

3.2 Exporting data from Ansys CFX-Post

For investigating the heat transfer a polyline was inserted exactly at the middle of the wing, in terms of depth in z-direction. The polyline was obtained by intersecting the wing surface with a xy-plane, which was positioned at 0.15m in z-direction. Subsequent the properties x-coordinate and Wall Heat Flux on this polyline were exported as csv file. This file served as input for MATLAB®, which was used for the visalization of the results.

For comparison and evaluation purpose the same flow problem was simulated by Mr. Hassler by means of a RANS simulation. The result file of this simulation was treated the same way, so that there could be exported a csv file with the stationary data as well.

3.3 Processing in MATLAB®

As next step the csv files were imported into MATLAB®, where the data was extracted and used for plotting the wall heat flux over the length of the airfoil surface. For comparison reason both results, the stationary as well as the transient one, were displayed in the same plot, as it can be seen in Figure 3.2.

Table 3.1: Variation of the drag coefficient over the last 200 timesteps

Timestep	Drag coefficient
18,450	0.104639763906978
18,460	0.104639857472925
18,470	0.104639857472925
18,480	0.104640124290383
18,490	0.104640333687198
18,500	0.104640527598881
18,510	0.104640735058614
18,520	0.104640635962194
18,530	0.104640528407586
18,540	0.104640719551398
18,550	0.104640922019082

This data for the heat transfer was the basis for the calculation of diverse dimensionless numbers, which were of major importance for the evaluation of the simulation. In detail, the Nußelt and the Froude number were used for comparison. For a cylinder the Froude number is more or less equal to one. This was utilized for the evaluation for the nose of the airfoil can be compared to a cylinder. The Nußelt and Froude number have been computed with three different approaches. For the first, the Nußelt number for a cylinder, equal to the airfoil nose diameter, was generated by means of the Prandtl and the Reynolds number with the relation given in equation 1.15. This was done for comparison reason and a typical specific heat transfer coefficient of 1,005 Joules per kilgram Kelvin was applied. For the other two approaches the Nußelt number was computed from the values extracted from the simulation. Specificly the values of the wall heat flux at the stagnation point, where x is equal to zero, was of special interest. The stationary simulaton yielded a value of 253.69 Watt per square meter at this point and the transient one a value of 257.05 Watt per square meter. These were used for computating the heat transfer coefficient α , which can be obtained through the correlation

$$\alpha = \frac{q}{\Delta t} \tag{3.2}$$

with Δt as the difference of the temperatures of wall and fluid. Due to the initial settings it was one degree. With that and the airfoil nose diameter as specific length scale, given by $R_{LE}=1.1019t^2$, with t as the maximum profile height. The Nußelt number was then calculated by means of equation 1.11. In table 3.2 the differences and similarities of the single approaches can be observed.

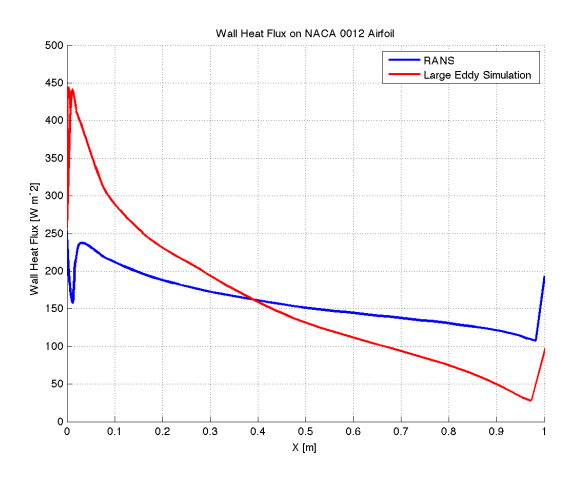


Figure 3.2: Distribution of the wall heat flux on the wing surface per unit depth

Table 3.2: Dimensionless coefficients resulting from the simulation

Values for a cylinder	RANS results	LES results
	134,000	
0.7141	-	-
364.72	308.94	313.03
0.9963	0.8439	0.8551
257.05	253.69	299.50
	0.7141 364.72 0.9963	364.72 308.94 0.9963 0.8439

Chapter 4

Discussion

As mentioned in the abstract the aim of this project is the conduction of a heat transfer by means of a large eddy simulation and afterwards comparing the obtained results with the results of a RANS simulation of the same flow problem and analyzing deviations and similarities, as well as evaluating the applicability of the LES for technical flow investigation.

4.1 Investigation of the wall heat flux

The inspection and evaluation was done based on the investigation of the wall heat flux on the wing surface. The basis for this examination are the results obtained from the simulations, which are plotted in Figure 3.2 and the calculation results, belonging to them, in table 3.2. Altough in this plot it seems like there is just one graph per simulation type, there are actually two for each - one for the upper side and one for the bottom side of the wing. However, due to the symetry of the geometry and the flow conditions their heat transfer along the profile is almost the same, appart from numerical inaccuracies.

In the heat transfer resulting from the RANS equations features heavy flunctuations at the front end of the airfoil. This is physically illogically and results most likely from the application of the SST (Shear-Stress Transport) turbulence model for this simulation. The LES results seem more convincing in this respect and it can be oberved that they feature a much higher wall heat flux at the front section of the wing and a lower one at the rear section, while it is equal to the stationary simulation at about forty percent wing depth. This agrees with the exectations, because in a turbulent flow the heat transfer

is much better than in a laminar flow for the turbulent vortices movement favors the energy exchange.

4.1.1 Interpretation of the dimensionless numbers

This subchapter is dedicated to analysing of the dimensionless number refered to in table 3.2. The Reynolds number is of course the same for both solutions since it is independent from heat transfer. The parameter of interest is the Foude number, which is almost equal to one for a cylinder. For the transient solution the Froude number shows a deviation of about fourteen percent from this value. What causes this inaccuracy may be the subject of further investigations, but an interesting fact here is, that it is still closer to the desired result than the stationary simulation.

4.1.2 Comparison Large Eddy Simulation and RANS equation

As already mentioned the Large Eddy Simulation requires massive ressources and a very sophisticated mesh compared to the RANS equations. However there are significant reasons, why LES becomes more and more attractive than RANS. One major drawback of the RANS equations is, that they are not sufficiently reliable in terms of prediction of heat transfers. As it is the case with this simulation, where the RANS equations come up with a physically rather questionable behaviour of the heat transfer.

On the other hand one should be aware of that a slightly inappropriate modelling of the LES can easyly lead to completely wrong results. Accordingly LES requires a deeper knowlege of the subject, but in return it is capable of dealing with plenty of different flow conditions, without relying on a priori assumptions.

Chapter 5

Conclusion

Unfortunatelly there were nowhere experimental results of a heat transfer on a NACA airfoil to be found and therefore the LES method could only be evaluated by comparing to other CFD results. Accordingly one interesting aspect for future investigation would be to compare the results from this project to experimentally achieved results.

It has to be stated that the documentation and reference material for Large Eddy Simulation is rather meager. It seems that the Ansys Software tool are more dedicated to stationary simulations and it became obvious that LES requires more experience and knowledge in CFD in order to produce reliable results. Due to the long calculation durations it appears rather cumbersome and errors in the simulation setup can cost a vast amounts of time.

Nevertheless there are various reasons to perfer the LES, as stated in chapter 4.1.2, and therefore it is most likely to become more frequently applied for technical flow investigation in the future.

References

Versteeg, H.K., and Malalasekera, W., *An Introduction to COMPUTATIONAL FLUID DYNAMICS: The Finite Volume Method, 2nd ed.*, Pearson Education Limited, Harlow, England, 2007.

Fröhlich, J., *Large Eddy Simulation turbulenter Strömungen, 1st ed.*, Teubner Verlag, Wiesbaden, 2006.

Cerbe, G., and Wilhelms, G., *Technische Thermodynamik: Theoretische Grundlagen und praktische Anwendungen, 15th ed.*, Carl Hanser Verlag, München, 2008

Schwarzer, R, *CFD-Modellierung: Grundlagen und Anwendungen bei Strömungsprozessen*, Springer-Verlag, Berlin, Heidelberg, 2013 Ochoa, J.S., and Fueyo, N., "Large Eddy Simulation of the flow past a square cylinder", Zaragoza, Spain.

Anderson, D., and Tsao, J., "Evaluation and Validation of the Messinger Freezing Fraction", Ohio Aerospace Institute, Brook Park, Ohio, 2003.

http von yplus

http von ansys wall heat flux

Appendix A

Appendix

```
% Title:
              cell_height.m
% Version:
              2.2
              Stefan Lengauer
% Author:
               16th February 2015
% Date:
% Description: File for computing the necessary cell height for the
              cells attached to the wing surface.
clear all;
close all;
% Definition of variables
rho = 1.168; % Density, [kg m^-3]
U = 66.8; % Velocity, [m/s] L = 1; % Characteristic length scale, [m]
mu = 18.48e-6; % Dynamic viscosity [Pa*s]
          % y+, dimensionless
yplus = 1;
Re = rho * U * L / mu;
Cf = 0.079 * power(Re, -0.25);
Tau_w = 1/2 * Cf * rho * power(U, 2);
Utau = sqrt( Tau_w / rho );
\Delta y = yplus * mu / ( rho * Utau );
```

```
% Title:
                 wall_heat_flux_plot.m
% Version:
                1.0
% Author:
                Stefan Lengauer
% Date:
                15th February 2015
% Required Files: wall_heat_flux_stationary.csv
                 wall_heat_flux_transient.csv
% Description:
                Script for creating and saving the data plots
9
                 obtained from CFX-Post.
clear all;
close all;
%% Data Import
STAT = csvread( '../simulation_data/wall_heat_flux_stationary.csv' );
TRANS = csvread( '../simulation_data/wall_heat_flux_transient.csv' );
x_stat = STAT(:, 1);
y_stat = STAT(:, 4);
x_{trans} = TRANS(3:350, 1);
y_{trans} = TRANS(3:350, 4);
%% Plot
hold on;
grid;
plot( x_stat, y_stat, 'linewidth', 2, 'color', 'blue' )
plot(x_trans, y_trans, 'linewidth', 2, 'color', 'red')
axis([0, 1, 0, 500]);
title ( 'Wall Heat Flux on NACA 0012 Airfoil' )
legend( 'RANS', 'Large Eddy Simulation')
xlabel( 'X [m]' )
ylabel( 'Wall Heat Flux [W m^-2]')
%% Save Plot
saveas( figure(1), '../images/Wall_Heat_Flux_Plot.png', 'png' )
```

```
% Title:
                  dimensionless_coefficients.m
% Version:
                  1.3
% Author:
                 Stefan Lengauer
                   3rd March 2015
% Date:
% Description: Script for computation for the dimensionless
                   coefficients, necessary for the evaluation of the
                   results.
9
9
clear all;
close all;
% Simulation parameters
c = 1.0;
                      % Chord length, [m]
t = 12/100;
                      % Maximum profile height, [m]
w = 66.8;
                      % Fluid velocity, [m s^-1]
tw = 26 + 273.15; % Temperature at the wing surface, [K] tf = 25 + 273.15; % Temperature of the fluid, [K]
A = 0.5967;
                      % Wing surface, [m^2]
whf_trans = 257.0520; % Wall heat flux at stagnation point from transient
                       % simulation, [W m^-2]
                      % Wall heat flux at stagnation point from
whf_stat = 253.6925;
                       % stationary simulation, [W m^-2]
% Material properties for air at 25C
                      % Heat transfer coefficient, [J kg^-1 K^-1]
cp = 1007;
eta = 18.48e-6; % Dynamic viscosity, [kg m^-1 s^-1] lambda = 26.06e-3; % Thermal conductivity, [W K^-1 m^-1] ypsilon = 15.82e-6; % Kinematic viscosity, [m^2 s^-1]
R_LE = 1.1019 * power(t, 2); % Radius Leading edge, [m]
1 = R_LE * 2;
                              % Characteristic length scale, [m]
% Reynolds number
Re = w * 1 / ypsilon;
%% Theoretical values according to the fluid properties
% Prandtl number
Pr_id = cp * eta / lambda;
% Nusselt number
Nu_{-id} = 1.14 * power(Pr_{-id}, 0.4) * power(Re, 0.5);
% Froude number
Fr_id = Nu_id / power(Re, 0.5);
% Heat transfer coefficient
alpha_id = Nu_id * lambda / l;
```

```
%% Values with the Heat Transfer coefficient obtained from the transient
% simulation
% Heat transfer coefficient
alpha_stat = whf_trans / ( tw - tf );
% Nusselt number
Nu_stat = alpha_stat * 1 / lambda;
% Froude number
Fr_{trans} = Nu_{stat} / power(Re, 0.5);
%% Values with the Heat Transfer coefficient obtained from the stationary
% simulation
% Heat transfer coefficient
alpha_stat = whf_stat / ( tw - tf );
% Nusselt number
Nu_stat = alpha_stat * 1 / lambda;
% Froude number
Fr_stat = Nu_stat / power(Re, 0.5);
```

```
응
% Title:
                 drag_coefficient.m
% Version:
                 1.3
% Author:
                Stefan Lengauer
                 13th February 2015
% Date:
% Required Files: force_x_18450.csv
                 force_x_18460.csv
응
응
                 force_x_18470.csv
응
                 force_x_18480.csv
                 force_x_18490.csv
                 force_x_18500.csv
응
                 force_x_18510.csv
응
응
                 force_x_18520.csv
                 force_x_18530.csv
응
                 force_x_18540.csv
                 force_x_18550.csv
응
% Description:
                Script for computing the drag coefficient of the
                 airfoil for the last 100 timesteps.
rho = 1.1839;
                    % density of air at 25 degrees, [kg m^-3]
u = 66.8;
                    % inlet speed, [m s^-1]
max_thickness = 0.12; % max thickness of the profile, [m]
width = 0.3;
                    % profile width, [m]
% initialization of the coefficient vector
CD = zeros(1, 11);
for i = 450:10:550
   file = strcat( '../simulation_data/force_x_18', int2str( i ), ...
      '.csv');
   A = csvread( file );
   force_x = A(:,4);
   % computation of the drag coefficient
   index = (i - 450)/10 + 1;
   CD(index) = sum(force_x) / ...
       (1/2 * \text{rho} * \text{power}(u, 2) * \text{width} * \text{max\_thickness});
end
```