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# Uncertainty Analysis and Robust Shape Optimization for Laminar Flow Aerofoils

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# ABSTRACT

Uncertainty in the critical amplification factor  $(N_{cr})$  of the  $e^N$  transition model is used to approximate uncertainty in surface and flow quality of natural laminar flow (NLF) aerofoils. Uncertainty in  $N_{cr}$  is represented by a negative half-normal probability distribution that descends from the largest  $N_{cr}$  achievable with ideal surface and flow quality. The uncertainty in various aerodynamic coefficients due to uncertainty in  $N_{cr}$  is quantified using the weighted mean and standard deviation of flow solutions run at different  $N_{cr}$  values. Uncertainty in aerofoil performance is assessed using this methodology. It is found that the standard deviation of aerofoil performance due to uncertainty in  $N_{cr}$ . Robust shape optimization is also carried out to improve mean performance and reduce the standard deviation of performance with uncertainty in  $N_{cr}$ . This is found to be effective at producing aerofoils with a larger amount of laminar flow that are less sensitivity to uncertainty in  $N_{cr}$ . A trade-off is observed between mean performance and the standard deviation of performance. It is also found that reducing the standard deviation of performance at one Mach number or lift coefficient design point can cause an increase in standard deviation off-design.

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# NOMENCLATURE

C(u)	Class function
S(u)	Shape function
и	Chord length position
$A_R$	Class shape transformation coefficients
n	Bernstein polynomial power
$z_o/z_p$	Original/perturbed z coordinate
N <sub>cr</sub>	Critical N-factor
$N_i$	Ideal critical N-factor
$N_{\sigma}$	Standard deviation of critical N-factor
F	Output variable function
$P(N_{cr})$	Probability density function
W	Summation of weights
k <sub>r</sub>	Number of $N_{cr}$ samples
$Tr_{\mu}$	Upper surface transition location
$Tr_l$	Lower surface transition location
-	

## **Greek Symbol**

- $\Delta_{z_{te}}$  Trailing edge thickness
- $\mu$  Mean
- $\sigma$  Standard deviation

# 1.0 Introduction

The passive extension of laminar flow over an aerodynamic surface, referred to as Natural Laminar Flow (NLF), is seen as a promising approach for the reduction of aircraft drag<sup>(1)</sup>. Obtaining NLF requires the suppression of boundary layer instabilities which are the cause of flow transition. This is achieved during NLF aerofoil design via the tailoring of the aerofoils pressure distribution. However, the sensitivity of transition location to surface and flow quality makes effective implementation of NLF challenging. Early transition of the flow can occur for a number of reasons. These include contamination of the leading edge from insects, icing or debris<sup>(2,3)</sup>, as well as in the presence of steps and gaps between panels or other irregularities in surface finish and roughness<sup>(4,5)</sup>.

Manufacturing aerodynamic surfaces without steps, gaps and other irregularities is difficult and costly. Methods for protecting the wing from contamination have also been proposed<sup>(6)</sup>. However, these are often complex and not able to guarantee contamination is avoided. An alternative to this is to obtain a NLF design that is insensitive to variations in surface and flow quality. This is achieved using the Robust Design, an approach pioneered by Genichi Taguchi<sup>(7)</sup>. Robust design tries to improve mean performance while reducing the standard deviation of performance in the presence of uncertainty. To some degree, it can be considered an extension of multi-point design which tries to improve net performance at a range of conditions and has also been applied to the design of NLF aerofoils<sup>(8,9)</sup>.

There has been extensive research on the robustness of fully turbulent aerofoils to uncertainty in Mach and Reynolds number<sup>(10–19)</sup>, but less applied to NLF design. Zhao et al.<sup>(20)</sup> carried out shape optimisation of a NLF aerofoil to improve the robustness of maximum lift coefficient ( $C_{l,max}$ ) to uncertainty in transition location. Zhao et al.<sup>(21)</sup> then carried out shape optimisation of a NLF aerofoil to improve the robustness of drag to uncertainty in Mach number. Jing et al.<sup>(22)</sup> also performed shape optimization of an NLF aerofoil to improve the robustness of drag to uncertainty in Mach and lift coefficient. While these studies consider the robustness of NLF performance to uncertainty in flight conditions or transition location itself, research on the robustness of NLF aerofoils to uncertainty in surface and flow quality has been limited. Salahudeen and Baeder<sup>(23)</sup> analysed the sensitivity of an aerofoil with free transition to uncertainty in flow quality by varying free stream turbulent intensity in the transport equation-based  $\gamma - Re_{\theta}$  transition model.

Modelling instability growth within the boundary layer is done using linear stability theory. The  $e^N$  transition model makes use of this by prescribing transition at the point at which an instability wave first exceeds some critical amplification factor. This is typically referred to as the critical N-factor ( $N_{cr}$ ). Transition occurs at a lower  $N_{cr}$  value and so further upstream if surface or flow quality is reduced. It is therefore possible to approximate the effects of uncertainty in surface and flow quality by applying uncertainty to the value of  $N_{cr}$  within the  $e^N$  transition model. Some work has been done using this relationship. Deng and Qiao<sup>(24)</sup> used an inverse design approach to obtain a NLF aerofoil with an  $N_{cr}$  envelope that sees little change in transition location as  $N_{cr}$  is reduced. Han et al.<sup>(25)</sup> optimized a NLF wing using  $N_{cr}$  values lower than expected to account for uncertainty in real flight conditions. Rashad and Zingg<sup>(9)</sup> analysed this approach and found that optimizing for a reduced  $N_{cr}$  was no guarantee of performance at higher  $N_{cr}$  given that extended laminar flow can increase the risk of flow separation. They then carried out multi-point optimization over three  $N_{cr}$  values to ensure aerofoil performance is maintained at off-design conditions.

There are two main objectives to this study. The first is to investigate the sensitivity of aerofoil performance to uncertainty in  $N_{cr}$ . The second objective is to carry out robust shape optimisation with the goal of improving the robustness of aerofoils to uncertainty in  $N_{cr}$ . In both cases, uncertainty in  $N_{cr}$  is used to qualitatively account for uncertainty in surface and flow variability. While the direct modelling of surface and flow quality effects on transition is beyond the scope of this study, it is assumed these unknowns may be crudely incorporated through a reduced  $N_{cr}$  criterion.

# 2.0 Analysis Methodology

## 2.1 Uncertainty Distribution

Uncertainty in  $N_{cr}$  is modelled using a probability distribution, which is assumed to take a similar form to the uncertainty that would be seen in surface and flow quality. As there is little information available on this within the literature, a distribution of heuristic form is used. The heuristic form is selected using an intuitive assessment of the uncertainty in free-stream turbulence, surface finish, wear and contamination.

Free-stream turbulence is an environmental condition so its uncertainty would best be described using a normal probability distribution. Machining accuracy is more likely to produce surface imperfections than a better-than-expected finish, and surface wear and contamination only act to degrade surface quality further. A negative half-normal probability distribution would therefore be suitable for describing the uncertainty in each. As free-stream turbulence is low during flight, surface finish, wear and contamination are assumed to be the dominant sources of uncertainty. Therefore, a negative half-normal probability distribution is used during this study as a heuristic representation of uncertainty in  $N_{cr}$ . Figure 1 shows three example negative half-normal  $N_{cr}$  probability distributions. Each has the same ideal  $N_{cr}$  ( $N_i$ ) but different standard deviations of  $N_{cr}$  ( $N_{\sigma}$ ). The negative half-normal distribution is represented by the probability density function  $P(N_{cr})$  shown in Equation 1.

$$P(N_{cr}) = \frac{\sqrt{2}}{N_{\sigma}\sqrt{\pi}} \exp\left(-\frac{(N_{cr} - N_i)^2}{2N_{\sigma}^2}\right); \quad N_{cr} \le N_i \qquad \dots (1)$$

It should be noted that it may not always be appropriate to ignore the probability of  $N_{cr}$  increasing. Rashad and Zingg<sup>(9)</sup> found that operating an aerofoil at a higher  $N_{cr}$  than it was designed for could result in laminar separation of the flow and a significant drop in performance. Thus, a skewed distribution may be more appropriate if the probability of  $N_{cr} > N_i$  is significant. However, as the intuitive analysis of the uncertainty sources carried out by these authors suggests that the probability of  $N_{cr} > N_i$  is very low, this has not been used for this study.



Figure 1. Examples of negative half-normal  $N_{cr}$  probability distributions with the same ideal  $N_{cr}$  but different standard deviations in  $N_{cr}$  ( $N_{\sigma}$ ).

## 2.2 Uncertainty Propagation and Quantification

A sampling based approach has been used to propagate uncertainty in  $N_{cr}$  through the aerodynamic model. Aerofoil designs are evaluated with different  $N_{cr}$  values sampled at regular intervals over the range of possible values. The results of each evaluation are weighted by the probability of that  $N_{cr}$  value occurring. Uncertainty in the results are then quantified by taking the standard deviation of these weighted values.

The standard deviation  $F_{\sigma}$  of an output variable  $F(N_{cr})$  is calculated using Equation 2, where  $k_r$  is the number of  $N_{cr}$  samples used,  $F_{\mu}$  is the weighted mean of the output variable  $F(N_{cr})$  calculated using Equation 3 and W is the sum of the probability weights found using Equation 4.  $P(N_{cr})$  is the probability weighting calculated using Equation 1. The term  $F_{\sigma}$  is therefore a measure of how much some output variable  $F(N_{cr})$  varies with uncertainty in  $N_{cr}$ . Reducing  $F_{\sigma}$  thus improves the robustness of the output variable to this uncertainty.

$$F_{\sigma} = \sqrt{\frac{1}{W} \sum_{j=1}^{k_{r}} \left[ F(N_{cr_{j}}) - F_{\mu} \right]^{2}} \qquad \dots (2)$$

$$F_{\mu} = \frac{1}{W} \sum_{j=1}^{k_r} P(N_{cr_j}) F(N_{cr_j}) \qquad \dots (3)$$

$$W = \sum_{j=1}^{k_r} P(N_{cr_j}) \qquad \dots (4)$$

The benefit of using uniformly distributed weighted samples over a random sampling method such as Monte Carlo is that far fewer sample points are needed. This is because the evenly spaced samples have perfect equidistribution. This reduces computational cost as each sample point represents a model evaluation. The spacing between  $N_{cr}$  sample points determines the accuracy of the mean and standard deviation values calculated.

However, given the periodic nature of this sampling strategy, it is unsuitable for models containing oscillatory behaviour with frequency close to that of the samples. In most cases, this will not be an issue as the transition location on both upper and lower aerofoil surfaces will move monotonically upstream as  $N_{cr}$  is reduced. However, some oscillations in transition location may be seen as  $N_{cr}$  is reduced if laminar separation is present. In these cases, transition location would move upstream of the separation point as  $N_{cr}$  is reduced. The separation point may then move downstream as turbulent flow can more easily resist flow separation. The resulting lift increase would allow for the same lift coefficient to be maintained at a lower incidence angle. This would in turn result in a more positive pressure gradient on the upper surface, which helps to suppress instability growth and so will move transition location downstream. In these cases, the accuracy of the uncertainty quantification carried out may be low if an insufficient number of  $N_{cr}$  samples are used.

#### 2.3 Computational Solvers

Two efficient flow solvers were used during this study. The first, used for analysis and optimization at subsonic conditions, was XFOIL, developed by  $Drela^{(26)}$ . This is a 2D flow analysis tool which uses the viscous-inviscid interaction (VII) approach to couple a potential flow panel method with integral boundary layer solution and a simplified incompressible  $e^N$ transition model<sup>(27)</sup>. Additional corrections are included to account for weak compressibility effects and mild separation. Simulations were run with 300 panels during this study, which is near the maximum allowed by XFOIL. This was done to ensure the results are independent of the number of panels used. While XFOIL is considered a low fidelity solver given its use of VII over the Reynolds Averaged Navier-Stokes approach, it is a highly reliable tool when operated within its limitations and has been used extensively in industry.

For analysis and optimization at transonic conditions, the flow solver  $CVGK^{(28)}$  was used. This is derived from BVGK which was developed by the ex-Royal Aircraft Establishment. CVGK also uses a VII approach<sup>(29)</sup>, modelling inviscid flow using the Garabedian and  $Korn^{(30)}$  (G&K) full potential flow method (with additional improvements as outlined by  $Lock^{(31)}$ ) and viscous flow using the Lag-Entrainment integral method<sup>(32)</sup>. This has been coupled with an  $e^N$  transition model<sup>(33)</sup> capable of both incompressible and compressible stability analysis. The compressible  $e^N$  method is used throughout this work. CVGK is able to model un-swept, infinity swept and swept-tapered wings. As such it allows for the specification of both Tollmien-Schlichting and Crossflow instability  $N_{cr}$  values. CVGK has been extensively used for transonic wing design in the UK aerospace industry and validated at swept and unswept transonic flow conditions<sup>(28,34)</sup>. Atkin and Gowree<sup>(28)</sup> found good agreement between computational results from CVGK and wind tunnel results for the RAE5237 and RAE5240 from 0.6 < M < 0.85. It was, however, found that CVGK slightly under-estimated shock strength at high Mach numbers. CVGK was found to produce mesh independent results over the Mach range investigated with 240 cells in the stream-wise direction and 48 in the wallnormal direction. To increase transition location accuracy during this study, 320 cells were used in the stream-wise direction for all simulations.

# 3.0 Critical N-factor Uncertainty Analysis

## 3.1 Definition of Subsonic Problem

The NLF0215 aerofoil<sup>(35)</sup> has been analysed using the proposed methodology to investigate how its performance varies with uncertainty in  $N_{cr}$ . This is a flapped aerofoil developed for low drag at a cruise lift coefficient of  $C_l = 0.2$  and climb lift coefficient range of  $0.5 < C_l <$ 1.0. The design Reynolds number and Mach number were  $Re = 9 \times 10^6$  and M = 0.1. A fixed flap deflection angle of 0° is used during this study. Analysis of the aerofoil is carried out at the cruise Reynolds number of  $Re = 9 \times 10^6$  and Mach number of M = 0.1 over the lift coefficient range  $0 \le C_l \le 1.6$  with angle of attack left free. Practical implementation of NLF will require some form of protection from leading edge contamination<sup>(36)</sup>. It is assumed that a method such as liquid discharge<sup>(6)</sup> can be used for subsonic applications. This approach protects both the upper and lower surfaces from contamination so transition is left free on both during this study.

The probability distribution describing uncertainty in  $N_{cr}$  has an ideal value of  $N_i = 9$ and standard deviation of  $N_{\sigma} = 2$ .  $N_i = 9$  is selected as the simplified  $e^N$  model used in XFOIL is based on the  $e^9$  method of Smith and Gamberoni<sup>(37)</sup>. This value is also used in other studies on aerofoil performance at similar flow conditions<sup>(38,39,9)</sup>. The value of  $N_{\sigma}$  is selected somewhat arbitrarily and so the effect of varying  $N_{\sigma}$  is also included in the analysis. The mean performance and standard deviation in performance of the aerofoil is calculated at each lift coefficient. This is done using flow solutions evaluated with  $N_{cr}$  values taken at intervals of 0.1 from  $N_{cr} = 9 \rightarrow 0$ .

## 3.2 Subsonic Analysis

Figure 2 shows the drag and transition polars of the NLF0215 when  $N_{cr} = 9$ . The drag polar includes total drag ( $C_d$ ) with skin friction ( $C_{df}$ ) and pressure drag ( $C_{dp}$ ) components. The transition polar includes upper ( $Tr_u$ ) and lower ( $Tr_l$ ) surface transition locations. Figure 3 shows the standard deviation of drag components and transition locations with uncertainty in  $N_{cr}$ . The standard deviation of each variable is represented by the subscript  $\sigma$ .

The total drag polar exhibits a bucket shape between  $0.5 < C_l < 1.0$ . This is a common feature of NLF aerofoil designs, where laminar flow is extended on both surfaces through the design lift coefficient range, but quickly lost when moving off-design.  $Tr_{\sigma}$  is largest on each surface where the transition location is most sensitive to lift coefficient. As the peaks in  $Tr_{ul\sigma}$ 



Figure 3. Standard deviation of drag and and transition location polars for the NLF0215.

and  $Tr_{l|\sigma}$  overlap,  $C_{d|\sigma}$  is high through the entire drag bucket lift coefficient range. Although the peak in  $Tr_{\sigma}$  for the upper surface is smaller, the corresponding peak in  $C_{d|\sigma}$  is larger. This is because a change in upper surface transition location has a stronger effect on lift coefficient. As angle of attack is varied to obtain the desired lift coefficient, this causes both skin friction and pressure drag to vary. The standard deviation of  $C_d$  is larger as a result. The sensitivity of pressure drag to lift coefficient is larger at higher lift coefficients. This is apparent in the  $C_{d|\sigma}$ polar where the standard deviation of  $C_{dp}$  is large at high lift coefficients while  $Tr_{\sigma}$  is low for both surfaces. The  $C_{d|\sigma}$  polar therefore takes the shape of the combined  $Tr_{\sigma}$  polars at low lift coefficient values, but diverges from this as lift coefficient is increased.

Figure 4 shows pressure distributions and N-factor envelopes for the NLF0215 at lift coefficients of  $C_l = 0.4$ ,  $C_l = 0.7$  and  $C_l = 1.0$  when  $N_{cr} = 9$ . These help to explain why  $Tr_{\sigma}$  is largest on each surface when transition location at the ideal  $N_{cr}$  is most sensitive to changes in lift coefficient. A strong adverse pressure gradient on both surfaces at  $C_l = 0.4$  precedes transition. Varying lift coefficient has little effect on transition location as the strength and direction of the pressure gradient is largely unaffected. Lower surface transition is close to the leading edge so also insensitive to  $N_{cr}$ . Upper surface transition follows a long favourable pressure gradient that suppresses instability growth until rapid growth occurs just upstream of the transition point. Transition is therefore insensitive to reductions in  $N_{cr}$  until  $N_{cr}$  is reduced



Figure 4. Pressure distributions and N-factor envelopes for the NLF0215 at  $C_l = 0.4, 0.7$  and 1.0 with  $N_{cr} = 9$ . Markers on the pressure distributions indicate transition locations.

significantly. A weak pressure gradient precedes transition on the lower surface at  $C_l = 0.7$  and on the upper surface at  $C_l = 1.0$ . Varying lift coefficient now has a large effect on transition location as the direction of the pressure gradient can change over a large chord length. The weak pressure gradient also promotes gradual instability growth up to the transition location. Therefore, only a small reduction in  $N_{cr}$  is needed to shift transition upstream.

The shape of the  $C_{d|\sigma}$  and  $Tr_{\sigma}$  polars can therefore be inferred from the drag and transition polars found at the ideal  $N_{cr}$ .  $Tr_{\sigma}$  is found to be directly related to the rate of change of transition location with lift coefficient at the ideal  $N_{cr}$ , and  $C_{d|\sigma}$  is proportional to the sum of upper and lower surface  $Tr_{\sigma}$ . It is important to note that this may not hold if a different  $N_{cr}$ uncertainty distribution or standard deviation of  $N_{cr}$  is selected. The uncertainty distribution chosen gives highest probability weighting to the ideal  $N_{cr}$ . Therefore the sensitivity of the transition locations to changes in lift coefficient at the ideal  $N_{cr}$  has the largest effect on  $Tr_{\sigma}$ . This relationship will diminish if the probability weighting at the ideal  $N_{cr}$  is reduced. Figure 5 shows the standard deviation of  $C_d$  and the standard deviation of Tr polars when calculated with different standard deviations of  $N_{cr}$  ( $N_{\sigma}$ ).



Figure 5. Standard deviation of drag and transition location polars for the NLF0215 when calculated with different standard deviations of *N*<sub>cr</sub>.

The value of  $C_{d|\sigma}$  and  $Tr_{\sigma}$  grows at all lift coefficients as  $N_{\sigma}$  is raised. The increase in  $Tr_{\sigma}$  is greatest for each surface where  $Tr_{\sigma}$  is already large. However,  $Tr_{\sigma}$  increases everywhere where extended laminar flow is achieved at the ideal  $N_{cr}$ . Regardless of the  $N_{\sigma}$  value chosen, the  $C_{d|\sigma}$  polar still has the same form as the combined  $Tr_{\sigma}$  polars at low lift coefficient values. However, the  $C_{d|\sigma}$  polar deviates more from this at higher lift coefficients if  $N_{\sigma}$  is larger.

## 3.3 Definition of Transonic Problem

The RAE2822 aerofoil<sup>(40)</sup> has also been analysed using the proposed methodology to investigate how its performance varies with uncertainty in  $N_{cr}$ . This is a supercritical aerofoil designed for  $C_l = 0.56$  at M = 0.66 with transition fixed near the leading edge on both surfaces. During this study, transition remains fixed on the lower surface at 0.03x/c but is free to move on the upper surface. Transition remains fixed on the lower surface as a popular method for protecting the leading edge from contamination on large transonic aircraft is via the use of a Krueger flap<sup>(41–43)</sup>. This shields the leading edge when deployed during take-off, before being retracted into the lower surface during cruise. This leaves the upper surface free of contamination but triggers early transition on the lower surface. Initial analysis of the aerofoil at a Reynolds number of  $Re = 6.5 \times 10^6$  and  $N_{cr} = 9$  with free transition on the upper surface found that  $(ML/D)_{max}$  occurs at approximately M = 0.715 and  $C_l = 0.76$ . This is used to fix  $M^2C_l$  while varying Mach number between 0.68 < M < 0.73. Angle of attack is varied to obtain the target lift coefficient at each Mach number.

The probability distribution describing uncertainty in  $N_{cr}$  again has an ideal value of  $N_i = 9$ and standard deviation of  $N_{\sigma} = 2$ .  $N_i = 9$  is selected as it lies between the values of  $N_{cr}$ obtained with compressible  $e^N$  stability analysis of ATTAS and FOKKER 100 NLF flight test data without the presence of crossflow instability growth<sup>(44,45)</sup>.  $N_{\sigma} = 2$  is again selected somewhat arbitrarily with the effect of varying  $N_{\sigma}$  included in the analysis. The mean performance and standard deviation in performance of the aerofoil is calculated at each Mach number and lift coefficient combination. This is again done using flow solutions evaluated with  $N_{cr}$  values taken at intervals of 0.1 from  $N_{cr} = 9 \rightarrow 0$ .

#### 3.4 Transonic Analysis

Figure 6 shows the ML/D, drag  $(C_d)$  and upper surface transition location  $(Tr_u)$  polars for the RAE2822 when  $N_{cr} = 9$ . The drag polar is broken down into viscous  $(C_{dv})$  and wave drag  $(C_{dw})$  components. Figure 7 shows the standard deviation of each with uncertainty in  $N_{cr}$ . Standard deviation is denoted by the subscript  $\sigma$ .

Total drag is dominated by the viscous drag component at the ideal  $N_{cr}$  for the Mach range considered. As  $M^2C_l$  is fixed, increasing Mach number reduces lift coefficient and angle of attack. This leads to a near linear reduction in viscous drag as transition location moves downstream. Maximum ML/D coincides with minimum drag. This occurs at the point where increasing Mach number causes a rise in wave drag that outweighs the reduction in viscous drag.  $(ML/D)_{\sigma}$  and  $C_{d|\sigma}$  are both largest at a Mach number just below this. As total drag is dominated by the viscous drag component, the  $C_{d|\sigma}$  and  $Tr_{u|\sigma}$  polars are very similar.

The shape of the  $Tr_{u|\sigma}$  polar can be explained using figure 8 showing the pressure distributions and N-factor envelopes for the RAE2822 at Mach numbers of M = 0.680, M = 0.715and M = 0.730 when  $N_{cr} = 9$ . A strong favourable pressure gradient is obtained at the lower end of the Mach range where lift coefficient is small. This suppresses instability growth and



Figure 7. Standard deviation of *ML/D*, drag and upper surface transition location polars for the RAE2822.

delays transition up to the shock position. As instability growth is suppressed, the transition location only moves upstream once  $N_{cr}$  is significantly reduced.  $Tr_{u|\sigma}$  is therefore small. A strong adverse pressure gradient is obtained at the upper end of the Mach range where lift coefficient is large. Although this causes upstream instability growth, transition at the ideal  $N_{cr}$  occurs closer to the leading edge so reducing  $N_{cr}$  can only lead to a small reduction in laminar flow.  $Tr_{u|\sigma}$  is therefore small. In both cases,  $Tr_{\sigma}$  is small when transition is shock induced at the ideal  $N_{cr}$  as reducing  $N_{cr}$  has no initial effect on transition location. All three N-factor envelopes shown end at the point of shock induced transition so fail to reach  $N_{cr} = 9$ .

The effect that the standard deviation of  $N_{cr}$  uncertainty has on aerofoil performance is again assessed. Figure 9 shows the  $(ML/D)_{\sigma}$ ,  $C_{d|\sigma}$  and  $Tr_{u|\sigma}$  polars when calculated with different standard deviations of  $N_{cr}$  uncertainty. As is expected, all three standard deviation polars grow in magnitude as  $N_{\sigma}$  is increased. The increase is comparable between polars and is largest at higher Mach numbers as this is where there is the largest amount of laminar flow at the ideal  $N_{cr}$ . If there is a larger amount of laminar flow at the ideal  $N_{cr}$ , a larger amount is lost as  $N_{cr}$  is reduced from the ideal value to zero. If there is strong instability suppression, this shift in transition location will occur at small  $N_{cr}$  values with low probability and have little effect on  $Tr_{\sigma}$ . However, the probability only needs to increase slightly for this loss of laminar flow to have a much larger effect on the calculated  $Tr_{\sigma}$ .



Figure 8. Pressure distributions and N-factor envelopes for the RAE2822 at M = 0.680, 0.715 and 0.730 with  $N_{cr} = 9$ . Markers on the pressure distributions indicate transition locations.



Figure 9. Standard deviation of ML/D, drag and upper surface transition location polars for the RAE2822 when calculated with different standard deviations of  $N_{cr}$  uncertainty.

# 4.0 Robust Optimization

## 4.1 Problem Formulation

Two multi-objective shape optimization cases have been carried out. The goal of each was to improve aerofoil performance with uncertainty in  $N_{cr}$ . The NLF0215 aerofoil with a fixed flap deflection angle of 0° is used as a starting shape for a subsonic optimization case. This is optimized at a Reynolds number of  $Re = 9 \times 10^6$ , Mach number of M = 0.1 and lift coefficient of  $C_l = 0.7$ . The optimisation objectives used are the minimization of mean drag and standard deviation of drag with uncertainty in  $N_{cr}$ . Angle of attack is left free for the flow solver to control so that the target lift coefficient can be obtained. Transition is left free on both surfaces.

The RAE2822 aerofoil is used as the starting shape for a transonic optimization case. This is optimized at a Reynolds number of  $Re = 6.5 \times 10^6$ , Mach number of M = 0.715 and lift coefficient of  $C_l = 0.76$ . The optimization objectives used are the maximization of mean ML/D and the minimization of the standard deviation of ML/D with uncertainty in  $N_{cr}$ . Angle of attack is again left free for the flow solver to control. Transition is left free on the upper surface but is fixed on the lower surface at 0.03x/c.

The mean performance and standard deviation of performance are calculated using the proposed uncertainty quantification method in both cases. The probability distribution describing uncertainty in  $N_{cr}$  has an ideal value of  $N_i = 9$  and standard deviation of  $N_{\sigma} = 2$ , matching the values used during uncertainty analysis. The optimiser changes aerofoil shape using 6 design variables per surface for a total of 12. These come from the selected parameterisation method discussed in detail below. Bounds are placed on each design variable so that the optimiser has a finite design space to explore. The selection of these are also outlined below. Both cases have a constraint placed on maximum aerofoil thickness, ensuring that all optimized designs have a maximum thickness larger than or equal to that of the starting aerofoil.

A python-based genetic algorithm is used to conduct the optimisation. This is implemented using the Distributed Evolutionary Algorithms in Python (DEAP) package<sup>(46)</sup> and interfaces with the external flow solver used in each case. Genetic algorithms replicate the selection, mating and mutation processes found in natural evolution, creating successive generations of new designs that combine the favourable characteristics of their predecessors. Initial designs are generated randomly within the design variable bounds and checked against the geometric constraints before being evaluated. Designs from this initial generation are selected using the NSGA-2 non-dominated method<sup>(47)</sup>, mated using simulated binary crossover<sup>(48)</sup> and mutated using the bound polynomial mutation method<sup>(49)</sup>. New designs obtained through this process are then evaluated. This is repeated until a limit on the number of generations to evaluate is reached.

#### 4.2 Parameterisation

There are various approaches to aerofoil parameterisation that can be grouped into two distinct categories: Constructive and Deformative<sup>(50)</sup>. Constructive methods define the aerofoil shape itself while deformative methods define a perturbation profile which is then used to deform a starting aerofoil shape. A deformation approach is used in this study as it allows for optimization of a complex starting aerofoil using a low number of design variables. When using a genetic algorithm, the number of designs needed per generation is between 2 - 10 times the number of design variables used<sup>(51,52)</sup>. It is, therefore, desirable to use a low number of design variables.

New aerofoil shapes are obtained by changing the *z* coordinate of a starting aerofoil by some amount defined using a perturbation profile. This is represented mathematically in Equation 5 where  $z_o$  is the original aerofoil *z* coordinate and  $z_p$  is the perturbation *z* coordinate. *u* is the chord length position x/c.

$$z(u) = z_o(u) + z_p(u) \qquad \dots (5)$$

The perturbation profile is parameterised using the Class Shape Transformation method developed by Kulfan<sup>(53)</sup>. This is shown in Equation 6 where  $\Delta_{z_{te}}$  is the trailing edge thickness while C(u) and S(u) are the class and shape functions from the CST method.

$$z_p(u) = C(u) S(u) + (u \Delta_{z_{te}}) \qquad \dots (6)$$

The class function is defined in Equation 7 where  $n_1$  and  $n_2$  are exponents that determine the basic shape of the CST fitting. The values  $n_1 = 0.5$  and  $n_2 = 1.0$  are used to define a round-nosed aerofoil with finite trailing edge gradient as the CST is commonly used for constructive aerofoil parameterisation. Values of  $n_1 = n_2 = 1$  are used for this application.

$$C(u) = u^{n_1} (1 - u)^{n_2} \qquad \dots (7)$$

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The shape function given in Equation 8 contains *n* number of CST coefficients,  $A_r$ . These are the design variables controlled by the optimizer. As the optimiser varies each of these coefficients, the magnitude of the perturbation profile will change, deforming the original aerofoil and so creating new aerofoil designs. In both subsonic and transition optimization cases, 6 CST coefficients are used to define the perturbation profile on each surface. Therefore, the optimiser is in control of 6 design variables per surface, or 12 design variables in total.

$$S(u) = \sum_{r=0}^{n} A_r \frac{n!}{r!(n-r)!} u^r (1-u)^{n-r} \qquad \dots (8)$$

Upper and lower bounds were placed on the design variables during optimisation. In both cases, these were selected to allow for a large design space to be explored while also attempting to prevent the generation of unfeasable designs, which would waste computational resources and slow down the progress of the optimiser.

#### 4.3 Uncertainty Sampling

The number of  $N_{cr}$  sample points used should be as small as possible while still being enough to calculate the mean performance and standard deviation of performance of an aerofoil with acceptable accuracy. This is because each sample point requires a flow solution and so additional sample points increase computational cost substantially. To determine the minimum number of sample points needed, a sample dependence study has been carried out for both the NLF0215 and RAE2822 aerofoils at the flow conditions to be used during optimisation. For each aerofoil, a number of  $N_{cr}$  samples are taken at regular intervals between the ideal  $N_{cr} = 9$  and  $N_{cr} = 0$ . Performance of the aerofoil is calculated at the design Mach number, Reynolds number and lift coefficient with each of the  $N_{cr}$  values. These are then weighted by the probability of that  $N_{cr}$  value occurring and used to calculate the mean and standard deviation of performance with uncertainty in  $N_{cr}$ . This process is repeated for different numbers of  $N_{cr}$  samples. The mean and standard deviation of aerofoil performance can then be plotted against the number of  $N_{cr}$  samples used to assess the accuracy obtained as the number of samples is varied.

Figure 10 shows mean drag and standard deviation of drag for the NLF0215 when calculated with different numbers of  $N_{cr}$  samples. Figure 11 shows mean ML/D and standard deviation of ML/D for the RAE2822 when calculated with different numbers of  $N_{cr}$  samples. As is expected, the mean and standard deviation converge as the number of samples used increases for both cases. Mean drag is within 0.4 percent and the standard deviation of drag



Figure 10. Mean drag and standard deviation of drag calculated with a varying number of  $N_{cr}$  samples for the NLF0215 aerofoil at  $C_l = 0.7$ , M = 0.1 and  $Re = 9 \times 10^6$ .



Figure 11. Mean ML/D and standard deviation of ML/D calculated with a varying number of  $N_{cr}$  samples for the RAE2822 aerofoil at  $C_l = 0.76$ , M = 0.715 and  $Re = 6.5 \times 10^6$ .

is within 2 percent of the values found using 91 samples when only 19 samples are used for the NLF0215. Mean ML/D is within 0.003 percent and standard deviation of ML/D within 3 percent of the values found using 91 samples when only 19 sample points are used for the RAE2822. Thus it is felt that 19  $N_{cr}$  samples taken at intervals of 0.5 over the  $N_{cr}$  range gives acceptable accuracy while reducing computational cost as much as possible.

# 5.0 Results

## 5.1 Subsonic Results

The optimization produced 4800 unique designs before the 100 generations limit. XFOIL was able to converge 3051 of these at all  $N_{cr}$  sample points. Figure 12 shows the minimum mean drag ( $C_{d|\mu}$ ) and standard deviation of drag ( $C_{d|\sigma}$ ) found during the optimisation. After approximately 50 generations the value of each is close to the final values found. Further iterations therefore primarily serve to explore the trade-off between objectives. Figure 13 shows designs on the Pareto front found between the two objective functions. All designs are at least 2 mean drag counts lower than the NLF0215 at the chosen design conditions and have a 3 drag count or more decrease in the standard deviation of drag. The optimized aerofoils with smallest  $C_{d|\mu}$  and  $C_{d|\sigma}$  are also indicated on the Pareto front. These are selected for comparison against the NLF0215, and are denoted as design M (standing for minimum mean drag) and design S (standing for minimum standard deviation of drag) respectively.



Figure 12. Minimum mean drag and standard deviation of drag found during the optimization.

Figure 13. Mean drag and standard deviation of drag for Pareto front aerofoil designs.

Figure 14 shows aerofoil profiles for the NLF0215 and selected optimized designs. The grey shaded area indicates the viable design region as dictated by the design variable bounds. Both optimized aerofoils have common NLF design characteristics such as increased maximum thickness located further aft and increased curvature at the leading edge of the upper surface followed by reduced curvature between 0.05 < x/c < 0.4. In combination, this creates a more favourable pressure gradient which thus delays transition. This can be seen in figure 15, showing pressure distributions for the NLF0215 and selected optimized designs at the ideal  $N_{cr}$  of  $N_{cr} = 9$ . Some differences are seen between the two optimized designs despite their similar  $C_{d|\mu}$  and  $C_{d|\sigma}$  values. Design M is thicker than design S towards the rear of the aerofoil so requires a smaller angle of attack to generate the same lift. This results in a longer upper surface favourable pressure gradient and so more laminar flow. The smaller angle of attack has little effect on the lower surface pressure gradient.



Figure 14. Aerofoil profiles for the NLF0215 and selected optimized designs.

Figure 15. Pressure distributions for the NLF0215 and selected optimized designs at  $N_{cr} = 9$ . Markers indicate transition location.

Figure 16 shows drag and transition locations with varying  $N_{cr}$  for the NLF0215 and selected optimized designs. These were obtained using  $N_{cr}$  samples taken at intervals of 0.1 as done during the uncertainty analysis carried out previously. As expected, both optimized designs have lower drag than the NLF0215 over almost all of the  $N_{cr}$  range. The reduction in drag is small at the ideal  $N_{cr}$  but becomes much larger as  $N_{cr}$  is reduced. While both optimized designs have only slightly delayed transition at the ideal  $N_{cr}$  on each surface, this is maintained down to much smaller  $N_{cr}$  values.

To delay transition at the ideal  $N_{cr}$ , the favourable pressure gradient up to the transition location should be as long as possible. However, its strength must be weak to avoid flow separation caused by the strong adverse pressure that will inevitably follow it. A weak favourable pressure gradient will delay transition at the ideal  $N_{cr}$  but see stronger upstream instability growth. It will therefore be more sensitive to lift coefficient and  $N_{cr}$ . A shorter but stronger favourable pressure gradient has the inverse effect. This can be seen in the differences between designs M and S. A more favourable pressure gradient up to location of minimum pressure helps design S keep  $Tr_l$  extended down to lower  $N_{cr}$  values. A stronger adverse pressure gradient past the location of minimum pressure moves transition at the ideal  $N_{cr}$  upstream compared to design M but this also reduces the sensitivity of  $Tr_u$  to  $N_{cr}$  at high  $N_{cr}$  values. Both effects combine to reduce  $C_{dtr}$ .



Figure 16. Variation of drag and transition locations with changes in *N<sub>cr</sub>* for the NLF0215 and selected optimized designs.

Off-design analysis of the selected optimized aerofoils has also been carried out. Figure 17 shows  $C_{d|\mu}$  and  $C_{d|\sigma}$  for the NLF0215 and selected optimized designs at a range of lift coefficients. The analysis carried out previously showed that the standard deviation of transition location, and so drag, is smallest when the sensitivity of transition location to lift coefficient at the ideal  $N_{cr}$  is low. As the selected optimised designs have a reduced  $C_{d|\sigma}$  at the design lift coefficient, the sensitivity of  $C_{d|\mu}$  to lift coefficient at the design lift coefficient is also low. By reducing both  $C_{d|\sigma}$  and  $C_{d|\mu}$ , a reduction in  $C_{d|\mu}$  is achieved between  $C_l = 0.65$  and 1.0 using only a single lift coefficient design point. However, both designs do now feature strong drag bucket shapes and higher mean drag than the NLF0215 above  $C_l = 1.0$ .  $C_{d|\sigma}$  also peaks at the upper end of the  $C_{d|\sigma}$  bucket lift coefficient range. The analysis carried out previously showed that a more rapid movement of transition location over a smaller lift coefficient range at the ideal  $N_{cr}$  resulted in a larger peak in the standard deviation of transition location, and so drag. The larger peak in  $C_{d|\sigma}$  at  $C_l = 1.0$  seen with both optimised designs comes from this larger movement of transition location over a smaller lift coefficient range. These results indicate that aerofoil designs that are insensitive to changes in  $N_{cr}$  and so changes in lift coefficient on-design become more sensitive off-design to both.



Figure 17. Mean drag and standard deviation of drag polars for the NLF0215 and selected optimized designs.

#### 5.2 Transonic Results

The optimization produced 4800 unique designs before the 100 generations limit. CVGK was able to converge 1504 of these at all  $N_{cr}$  sample points. Figure 18 shows the minimum mean ML/D ( $(ML/D)_{\mu}$ ) and standard deviation of ML/D ( $(ML/D)_{\sigma}$ ) found during the optimisation. Neither objectives improve after 70 iterations which suggests an optimum of each is found. The Pareto front found between the objects is shown in figure 19. All Pareto front designs have a lower (ML/D)<sub> $\sigma$ </sub> than the RAE2822 but some designs only achieve this with a smaller (ML/D)<sub> $\mu$ </sub>. The maximum (ML/D)<sub> $\mu$ </sub> found is much larger than for the RAE2822. A reduction in (ML/D)<sub> $\sigma$ </sub> can be obtained by allowing a small decrease in (ML/D)<sub> $\mu$ </sub>, but reducing (ML/D)<sub> $\sigma$ </sub> further then results in a substantial drop in (ML/D)<sub> $\mu$ </sub>. The optimized designs with maximum (ML/D)<sub> $\mu$ </sub>, minimum (ML/D)<sub> $\sigma$ </sub> and an aerofoil trading between the two variables are also highlighted in figure 19 and selected for comparison against the RAE2822. These are denoted design M (standing for maximum mean ML/D), design S (standing for minimum standard deviation of ML/D) and design T (standing for a trade-off in objectives).



Figure 18. Minimum value found for mean ML/D and standard deviation of ML/D during optimization.

Figure 19. Mean ML/D and standard deviation of ML/D for Pareto front designs.

Aerofoil profiles for the RAE2822 and selected optimized designs are shown in figure 20, with the grey shaded area indicating the viable design region dictated by the design variable bounds. The optimized aerofoils have increased camber compared to the RAE2822. The increase is largest at the trailing edge to help lower the angle of attack required to obtain the target lift coefficient. Leading edge curvature has increased for designs M and T while reduced for design S. Figure 21 shows the pressure distributions for the RAE2822 and selected optimized aerofoils at the ideal  $N_{cr} = 9$ . The reduced angle of attack and increased leading edge curvature has resulted in a long favourable pressure gradient for designs M and T. This has extended laminar flow on the upper surface of both designs by delaying the shock position, while also helping to suppress instability growth. Design M is slightly thicker than design T and so operates at a lower angle of attack. As such it is able to obtain a weaker and more delayed shock. In contrast to this, design S has increased leading edge curvature so sees a strong shock and earlier transition close to the leading edge.

Figure 22 shows how ML/D and  $Tr_u$  vary with  $N_{cr}$  for the RAE2822 and selected optimised design. All designs see no change in ML/D until  $N_{cr} < 6$  as low instability amplification means upper surface transition is shock induced. Both designs M and T have a higher ML/D





Figure 20. Aerofoil profiles for the RAE2822 and selected optimized designs.

Figure 21. Pressure distributions for the RAE2822 and selected optimized designs.



Figure 22. Variation of ML/D and upper surface transition location with changes in  $N_{cr}$  for the RAE2822 and selected optimized aerofoils.

than the RAE2822 over the entire  $N_{cr}$  range. Laminar flow has been extended on both designs by moving the shock position downstream. Laminar flow is maintained on both designs at lower  $N_{cr}$  values due to the stronger favourable pressure gradient obtained. The  $N_{cr}$  value where instability induced transition first occurs is lower for design T than design M as the favourable pressure gradient obtained is stronger. However, design T has a lower maximum ML/D than design M as this causes a stronger shock positioned further upstream. Fixing transition near the leading edge at  $N_{cr} = 9$  means design S seeing almost no change in ML/Das  $N_{cr}$  is reduced. While this design has a very low  $(ML/D)_{\sigma}$ , it is of no practical use to a designer given its extremely low  $(ML/D)_{\mu}$ . The transition location envelope closely matches the ML/D envelope for all designs when  $N_{cr} > 2$ . Designs M and T have higher ML/D below  $N_{cr} = 2$ , indicating they perform better than the RAE2822 under turbulent conditions.

Off-design analysis of designs M and T has also been performed for comparison against the RAE2822. Design S was excluded due to its poor  $(ML/D)_{\mu}$  value. Figure 23 shows  $(ML/D)_{\mu}$  and  $(ML/D)_{\sigma}$  polars for the RAE2822 and selected optimized designs at a range of Mach numbers. Both optimized designs have a larger  $(ML/D)_{\mu}$  and smaller  $(ML/D)_{\sigma}$  than the RAE2822 over the entire Mach range investigated. Design M has the largest  $(ML/D)_{\mu}$ above the design Mach number. This is due to it having a weaker but longer favourable

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pressure gradient and so most delayed shock position. The stronger but shorter favourable pressure gradient of design T results in an earlier shock but better instability suppression at high Mach numbers. Design M sees a large reduction in  $(ML/D)_{\mu}$  below the design Mach number. This is due to a sudden upstream movement of transition location at the ideal  $N_{cr}$ triggered by the laminar boundary layer solver detecting flow separation in the presence of a strong adverse pressure gradient. As less laminar flow is obtained, design M also sees a reduction in  $(ML/D)_{\sigma}$ . As design T features a stronger favourable pressure gradient at the design Mach number, transition location is slower to move upstream as Mach number is reduced and laminar boundary layer separation is not detected until below M = 0.705. Design T does, however, see an increase in  $(ML/D)_{\sigma}$  as Mach number reduces. As  $M^2C_l$  is fixed, reducing Mach number increases lift coefficient and so angle of attack. This results in a less favourable and more adverse pressure gradient that promotes upstream instability growth.

It is important to note that transition location oscillates substantially during the convergence of cases with laminar separation. A much stronger under-relaxation of transition location and an increased iteration limit not specified during the optimization was needed to converge these cases. As such, a uniformly spaced sampling method for uncertainty propagation may not be appropriate when laminar separation is encountered. Furthermore, CVGK is not able to model laminar separation bubbles or re-lamination of the boundary layer which may be occurring for these cases. These limitations are not, however, felt to affect the validity of the trends observed.



Figure 23. Mean *ML/D* and standard deviation of *ML/D* polars for the RAE2822 and selected optimized aerofoils.

# 6.0 Conclusions

The affect of uncertainty in critical N-factor  $(N_{cr})$  on the performance and shape optimisation of natural laminar flow aerofoils has been investigated. Uncertainty in  $N_{cr}$  could be attributed to a degradation in surface and flow quality, which is not directly modelled but assumed to be crudely incorporated through a reduction in  $N_{cr}$ . Uncertainty in  $N_{cr}$  is modelled using a negative half-normal probability distribution.

Analysis of the NLF0215 aerofoil showed that the standard deviation of transition location caused by uncertainty in  $N_{cr}$  is largest when the transition location at the ideal  $N_{cr}$  is sensitive to changes in lift coefficient. An estimate of the standard deviation of transition location with

uncertainty in  $N_{cr}$  can therefore be made using the aerofoils transition location polar at the ideal  $N_{cr}$ . This is beneficial as it allows for an initial prediction of the most uncertain transition polar regions without the use of uncertainty analysis methods. The standard deviation of drag is proportional to the combined standard deviation of upper and lower surface transition locations at low lift coefficient values. This is not at high lift coefficients as even small changes in upper surface transition location cause large variations in pressure drag. Analysis of the RAE2822 showed that the standard deviation of ML/D (when  $M^2C_l$  is fixed) is proportional to the standard deviation of upper surface transition location. Standard deviation of ML/D is largest when ML/D at the ideal  $N_{cr}$  is high, and reduces as Mach number is increased and decreased from this point. Transition is close to the leading edge at low Mach numbers so is insensitive to  $N_{cr}$ . A strong favourable pressure gradient suppresses instability growth up to the downstream shock position at high Mach numbers.

Robust shape optimization of each aerofoil was then carried out with the goal of reducing mean drag and standard deviation of drag for the NLF0215, and increasing mean ML/D and reducing standard deviation of ML/D for the RAE2822. In both cases, the optimiser is able to produce designs that have improved mean performance and a reduced standard deviation of performance with uncertainty in  $N_{cr}$  at the design conditions. However, a trade-off is found between the two objectives once they are sufficiently reduced. Off-design analysis of several optimized aerofoils showed that improvements in the mean and standard deviation of performance on-design can reduce both when off-design.

Because of this, further work on this topic could be to extend the methodology used to allow for robust optimization with uncertainty in  $N_{cr}$  at a range of Mach numbers or lift coefficients. As the approach used in this study requires a large number of  $N_{cr}$  samples per design point, this may be too computationally expensive. Work may need to be done to reduce the computational cost of the optimisation or uncertainty quantification methods to compensate. Any further work should also consider pitching moment as this had increased considerably for the optimized aerofoils generated during this study. These designs will therefore incur a trim drag penalty, which may negate any drag reductions found. Finally, only 2D flow was considered during this study. For transonic aerofoils with wing sweep, three-dimensional cross-flow instabilities become important. As the design requirements for suppression of cross-flow instabilities differ from suppression of Tollmien-Schlichting instabilities, analysis of 3D flows would make for another interesting extension to this work.

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