Aerodynamic optimisation of a camber morphing aerofoil

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An aircraft that has been carefully optimised for a single flight condition will tend to perform poorly at other flight conditions. For aircraft such as long-haul airliners, this is not necessarily a problem, since the cruise condition so heavily dominates a typical mission. However, other aircraft such as UAVs, may be expected to perform well at a wide range of flight conditions. Morphing systems may be a solution to this problem, as they allow the aircraft to adapt its shape to produce optimum performance at each flight condition. Optimisation of morphing aerofoils is typically performed separately to the morphing mechanism design. In this work, an optimisation strategy is developed to account for a known possible morphing system within the aerodynamic optimisation process itself. This allows for the limitations of the system to be considered from the start of the design process. The Fishbone Active Camber (FishBAC) camber morphing system is chosen as the example mechanism, and it is shown that the FishBAC can achieve large improvements in performance over non-morphing aerofoils when multiple flight conditions are considered. Additionally, its performance is compared to an aerofoil whose shape can change arbitrarily (as if a perfect morphing mechanism can be designed), and it is shown that the FishBAC performs nearly as well, despite being a relatively simple mechanism.

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1. Introduction

In a broad sense, the camber of an aerofoil describes its asymmetry, and is typically used to control its zero-lift angle of attack. Adding camber, for example, will tend to increase the amount of lift produced at a given angle of attack of the aerofoil, although this is of course limited by stall and separation. There may be changes in the lift to drag ratio also, though with such a broad definition of camber, it is difficult to state in a general way what this effect will be.

Almost all modern aircraft use discrete control surfaces, such as flaps, ailerons, or sometimes slats, to adjust the camber of the wing. Trailing edge devices are typically hinged surfaces occupying the rearmost 20–30% of the chord which rotate to change their angle, sometimes also translating in the chord-wise direction to increase chord as well as camber. The camber change, however, is almost always discrete in that after actuation of the control surface, there is no longer a smooth transition of camber in the chord-wise direction. This causes a similarly sudden change in the pressure distribution over the corner created at the hinge line, and is associated with a drag penalty and the possibility of separation.

While this drag penalty may be deemed acceptable either because the control surface is only used occasionally (such as flaps on an airliner being used only at takeoff or landing), or because there is no suitable alternative, the penalty on surfaces that are in a continuously deflected shape can become significant over a long flight. An example of this would be an elevator or rudder device that is used to trim the vehicle, and is thus being employed for extended periods of time.

Camber-morphing aerofoils aim to achieve their camber change in a smooth way, to potentially reduce this drag penalty. This could be useful in normal aircraft applications, such as the above mentioned example of a trim-tab or tailplane control surface, but if the problem scope is extended to include rotorcraft, wind turbines, or any number of other applications where aerofoils are required to operate in a wide range of flight conditions, the potential advantages of a camber morphing aerofoil become more apparent. It is at these varied flight conditions that morphing aircraft may be able to provide a significant advantage over traditional aircraft. If the optimum aerodynamic shape is considerably different at the different flight conditions, then it makes sense to have an aircraft whose shape can change on the fly to react to changes in flight conditions, such that it always flies at optimum aerodynamic efficiency.

The concept of camber morphing aerofoils is not a new one, and has been extensively studied by engineers over the last hundred or so years; an early example is the 1920 design by Parker [1].
Research activity in this area is even more intense now than it has been in the past, with the general trend being towards compliance rather than mechanism-driven camber changes. Ref. [2] provides a comprehensive review of past and current camber morphing concepts.

In traditional aircraft design, aerodynamic and structural design are handled by different groups of engineers, and the design is iterated until an optimum is converged upon. However, morphing aircraft design requires tighter integration of the aerodynamic and structural design to ensure that the aerodynamic design produced can be achieved by the morphing systems and structures available. This is a problem that does not appear to be commonly addressed. There are a large number of papers where an aerodynamic analysis is performed at the different flight conditions, and then a morphing mechanism is produced that can deform the structure to match those desired shapes. Refs. [3–7] are examples of such a design philosophy: the morphing is achieved through compliant mechanisms that can approximately match the target shapes. However, the accuracy to which the external shape can be matched clearly depends upon the complexity and number of degrees of freedom of the system. A very simple mechanism may only match the target shapes very approximately, whilst a more complex system will match the shapes more accurately, but come at the cost of increased weight (which may very rapidly offset the reduction in drag due to a higher lift-coefficient requirement) and complexity. For example, Gamboa et al. [8] used a complex actuation system that can alter the thickness distribution around the chord line in flight, whilst also being able to change the chord length. Despite this, the authors showed that when the flexible skins were considered in an FSI problem, the shapes obtained were still only approximately those obtained from the aerodynamic optimisation.

In this work, rather than performing an aerodynamic optimisation and then designing a morphing system to obtain the required shape-change, the morphing system is explicitly accounted for within the optimiser. This means that the final design that the optimiser produces will be directly related to the morphing system in question, effectively turning the problem from multiple single-objective aerodynamic optimisations into a single multi-objective optimisation. The camber morphing system used as an example in this paper is the Fishbone Active Camber (FishBAC) system.

The FishBAC system [9–12] is a biologically inspired compliant structure, comprised of a thin bending spine with stringers branching from it. A pretensioned elastomeric matrix composite skin provides the aerodynamic shape. The skin tension is used to increase the out-of-plane stiffness, whilst the reinforcement is used to produce a near-zero Poisson’s ratio in the spanwise direction. Unlike many other camber morphing designs, the FishBAC deformations are achieved purely through compliance of the structure, rather than mechanisms. A non-backdriveable antagonistic tendon system is used to drive the deformations.

This work concerns only 2D (aerofoil) optimisation, but the shape-change and optimisation frameworks could be trivially extended to 3D with a suitable aerodynamic analysis tool.

2. Shape-change framework with radial basis functions

The optimisation tool needs to be able to change the shape of the aerofoil in two ways: firstly, it must be able to directly modify its external shape (regardless of camber morph) to obtain an optimum thickness distribution along the chordline; secondly, it must be able to add the effect of the FishBAC system.

Typically in aerofoil optimisation, the aerofoil is parametrised in some fashion. A common approach is to use a series of splines with control points [8], or to express the aerofoil as a baseline shape plus a summation of shape functions [13]. Spline-based methods approximate the shape of the aerofoil, and the accuracy of the approximation is dependent upon the number of control points used. Higher degrees of accuracy then imply more degrees of freedom for the optimisation to operate on, which in turn will require longer computational time to reach a converged optimum. These commonly used methods may also not be compatible with an additional camber change, such as the one imposed by FishBAC. However, Gamboa et al. [8] had good success using splines to model both an external shape, and a camber morph.

Radial basis function methods [14] are favoured by some authors [15–18], especially for FSI simulations where they provide not only a framework to deform the aerodynamic and structural meshes, but a way to interpolate the forces and moments between them, as the two meshes will likely not be coincident. Additionally, they extend trivially to three-dimensional problems. A similar approach is used in this work. Using the RBF method, the aerofoil does not need to be parametrised, and is instead expressed as a cloud of points of arbitrary order and spatial resolution. This point cloud is referred to as the aerodynamic surface. A second series of points is used to control the shape of the aerodynamic surface, generally referred to in this work as shape-control points. Again, the order and spatial resolution of these points is arbitrary. Choosing a large number of these shape-control points increases the number of degrees of freedom in the optimisation, giving the opportunity to have more complex shape changes at the cost of increased computational effort. Finally, a third point cloud is used to represent the camber line of the aerofoil, and thus the effect of the morphing actuation system.

These three point clouds are coupled together via matrices, and changes in any one point cloud are interpolated onto the others through these matrices. One of the advantages of the RBF method is that whilst the initial calculation of the coupling matrices requires some significant computational effort, once established, the matrices remain constant. If a point cloud changes, then its effect upon the other two point clouds can be calculated by a simple matrix multiplication of the change in the cloud by the relevant coupling matrix. Therefore, once the coupling matrices have been established, all shape changes can be computed with very little computational cost. The optimisation framework is discussed in more detail in Section 3, but in general terms, the optimiser does not act on the aerodynamic surface cloud directly, but rather modifies the shape-control cloud, which then affects the aerodynamic cloud directly via its coupling matrix. Camber changes occur through the camber cloud, which causes a change in the shape-change cloud, which then in turn changes the external shape to reflect the change in camber.

There are a large number of basis functions to choose from. A radial basis function operates on the radius between points, and returns a scalar value. The returned value will vary between 1.0 when the distance is 0, and 0 when the distance is equal to the support radius. This support radius is chosen by the user, and roughly speaking represents the radius of influence of one point on the other points. A support radius of just larger than the aerofoil chord length is used in this paper, as this allows all points to affect all others. The Wendland C2 function (shown in Eq. (1)) is selected as the RBF, as it has been used by previous authors with good success [17].

$$\phi(r) = \begin{cases} (1-r)^4(4r + 1) & : 0 < r \leq 1 \\ 0 & : 1 < r \end{cases} \quad (1)$$

Rendall and Allen [17] give a thorough description of the RBF method for FSI problems, and so only a brief summary will be provided here. They commented on the use of polynomial terms in addition to the basis functions to exactly recover rotations and translations. For their work, they used the polynomial terms to
calculate the coupling between the structural mesh and the aero
dynamic surface mesh, but did not employ these terms to calculate
the coupling between the aerodynamic surface and the CFD vol-
ume mesh. This was to prevent the entire mesh from translating or
rotating (essentially limiting the deformation in the volume mesh
to be near to the wing). In this work, polynomial terms are used for
all coupling matrices so that a pure rotation or translation of
the surface-control points will produce the same rotation or trans-
lation in the camber line and surface, and vice versa.

If the surface-control points were to move by a distance of $\Delta x_a$ (where the subscript $s$ indicates a surface-control point), then the change to the aerodynamic surface (subscript $a$) is given by:

$$\Delta x_a = H_{sa} \Delta x_s$$

The coupling matrix, $H_{sa}$, is itself the product of two matrices:

$$H_{sa} = C_{ss}^{-1} A_{sa}$$

$C_{ss}$ and $A_{sa}$ are calculated as:

$$C_{ss} = \begin{bmatrix}
0 & 0 & 0 & 0 & 1 & 1 & \ldots & 1 \\
0 & 0 & 0 & 0 & x_{s1} & x_{s2} & \ldots & x_{sNy} \\
0 & 0 & 0 & 0 & y_{s1} & y_{s2} & \ldots & y_{sNy} \\
0 & 0 & 0 & 0 & z_{s1} & z_{s2} & \ldots & z_{sNy} \\
1 & x_{s1} & y_{s1} & z_{s1} & \phi_{s1s1} & \phi_{s1s2} & \ldots & \phi_{s1sNy} \\
& \vdots & \vdots & \vdots & \vdots & \vdots & \ldots & \vdots \\
1 & x_{sNy} & y_{sNy} & z_{sNy} & \phi_{sNy1} & \phi_{sNy2} & \ldots & \phi_{sNyNy} \\
& \vdots & \vdots & \vdots & \vdots & \vdots & \ldots & \vdots \\
& 1 & x_{a1} & y_{a1} & z_{a1} & \phi_{a1s1} & \phi_{a1s2} & \ldots & \phi_{a1sNy} \\
& \vdots & \vdots & \vdots & \vdots & \vdots & \ldots & \vdots \\
& 1 & x_{aNy} & y_{aNy} & z_{aNy} & \phi_{aNys1} & \phi_{aNys2} & \ldots & \phi_{aNysNy}
\end{bmatrix}$$

$$A_{sa} = \begin{bmatrix}
0 \\
-1 \\
0 \\
0 \\
0 \\
0 \\
0 \\
0
\end{bmatrix}$$

Due to the zero-block at the upper left of the $C_{ss}$ matrix, com-
putation of the inverse can be performed by extracting the blocks
as follows:

$$C_{ss}^{-1} = \begin{bmatrix}
0 & P \\
P^T & M
\end{bmatrix}$$

$$C_{ss}^{-1} = \begin{bmatrix}
M_\rho P M^{-1} \\
M^{-1} - M^{-1} P^T M_\rho P M^{-1}
\end{bmatrix}$$

where

$$M_\rho = (P M^{-1} P^T)^{-1}$$

The process to find the other coupling matrices, $H_{sc}$ (where the
subscript $c$ denotes the camber points) and $H_{cs}$ can then be re-
peated in an identical fashion.

The choice of spatial resolution of the point clouds depends
upon a number of factors. For the aerodynamic cloud, there must
merely be sufficient resolution to produce a smooth shape for the
aerodynamic meshing and analysis tool, and there is little penalty
in using a large number of points, since the majority of the compu-
tational time is likely to be directed towards producing the aero-
dynamic solution, rather than calculating the deformed shape of
the surface (which as discussed above is a simple matrix multipli-
cation). The same can be said for the camber point cloud, which
merely needs to be sufficiently fine to accurately represent the
camber-line of the aerofoil. Greater resolution of this cloud allows
for more complex camber shapes, but since the FishRAC concept
used in this paper produces a simple camber morph that is rep-
resented to good accuracy with a third order polynomial, only a
low resolution of points is required. The polynomial used is shown
in Eq. (9), where $w$ is the deflection, and $x_a$ is the start point of
the morph. Finally, for the shape-control cloud, it is advantage-
ous to use as few points as possible, as this will decrease the
time required to find the optimum shape. Thus the user will tend
to choose the minimum number of points that can still create the
range of shapes that may yield optimum performance. Two differ-
ent densities of points are used and compared in this work, as it is
not known $a$ priori how many shape-control points are required.

$$w = \begin{cases}
0 : 0 < x \leq x_a \\
-w(x - x_a)^3 / (1 - x_a)^3 : x_a < x
\end{cases}$$

An example of a deformed NACA 0012 aerofoil, showing the
effect of a camber change on the surface, is shown in Fig. 1.

3. Optimisation framework

Morphing aircraft usually weigh more than their non-morphing
counterparts, on account of their increased mechanism and ac-
tuation weight, and also because of their inherent and necessary
structural compliance in certain places. This will often lead to
strengthening of the structure in other (generally less optimal)
places. The vehicles thus make sense when there is a mission with
multiple highly varied flight phases, where the optimal shapes are
greatly different. For these types of missions, a non-morphing aircr
will be highly compromised in design.

Two different flight conditions are chosen within this work,
detailed in Section 4. Each has a target lift coefficient, and the ob-
jective is to reduce the drag at both flight conditions. Rather than
a single optimal aerofoil, there exists a family of aerofoils, all of
which may be considered optimum depending upon the relative
importance of the two flight conditions. Whilst the optimisation
process can go a long way towards automating the aerofoil design,
ultimately the decision of which aerofoil is ‘best’ is still up to the
aircraft designer, commonly referred to as the decision maker (DM)
in optimisation problems.
The usual way to represent this family of optimum designs is with a Pareto frontier. In the case shown here, the two objectives are the drag coefficient at each of the flight conditions. An example of what the Pareto frontier may look like is shown in Fig. 2. For morphing aerofoil design, previous authors (as mentioned in Section 1) usually approach the problem by producing the Pareto frontier, and then attempting to devise a morphing system to morph between two different optimum shapes on the Pareto frontier, e.g. the two designs highlighted at the extremities of Fig. 2(a). This morphing aerofoil will have greater performance at both conditions than the ‘best compromise’ aerofoil marked on the figure.

This process, assuming that a perfect morphing system can be achieved, collapses the Pareto population down to a single line, as shown by the grey line in Fig. 2(b), yielding a single optimum individual from the original frontier of Pareto designs (the point on this line closest to the origin). In this work, the goal is to explicitly account for the morphing system within the optimisation itself, such that the final aerofoil produced by the optimiser will be achievable by the specified camber morphing system. Since the limitations of the morphing system are now accounted for, instead of collapsing a non-morphing frontier down to a single line (and thus ultimately a single optimum design), a new Pareto frontier is produced representing a new range of morphing designs. The frontier will generally be smaller than the non-morphing frontier, as the morphing system has effectively reduced the variation in off-design performance of the designs, yielding much closer performance between all designs on the frontier. However, there will still be a frontier generated rather than a single optimum, and some designs will show better performance in Condition 1 than Condition 2, for example. Because of this, the problem is still treated as a multi-objective optimisation. An example of how this frontier might look is shown in Fig. 3.

Genetic algorithms (GA) are suited to solving multi-objective problems which may exhibit many local optima in design. A GA is used to produce the external shape optimisation of the aerofoils in question. For each individual, when the performance is evaluated at the two flight conditions, a second layer of optimisation is utilised to determine the best camber morph at the flight condition in question. There are two flight conditions, but each is treated as a single objective optimisation for the morph optimiser. Additionally, the drag as a function of camber morph should be a smooth function, ideally exhibiting a single minimum. A gradient-based optimisation technique should work well for this sub-problem. However, the outer GA optimiser can produce highly unusual aerofoils, especially when morphed, and these will not always produce a converged aerodynamic solution. With the aerodynamic tool used in this paper, this problem was indeed found to be the case, and it was deemed simpler and more robust to simply sweep through camber morphs from a prescribed minimum to maximum, whilst discarding non-converged or spurious results. The minimum can then be selected, and refinement of the step-size performed in the area of interest, if required. This is a simple technique which is likely not the most efficient, but is at least robust. It should be noted that changing camber also causes a change in lift coefficient at a given angle of attack, so the correct \( \alpha \) value must be computed for each new morph to obtain the desired \( C_L \). The operations within one generation of the GA are summarised in Fig. 4.

A relatively standard GA technique is used within this paper. The only non-standard addition is a variable mutation rate to promote diversity within small populations. A linear function is used that scales the rate of mutation from a high level for small populations, and a low baseline level when the breeding population reaches a certain size.

4. Software and problem definition

The GA and camber-morphing optimisation are written in Python, whilst the aerodynamic solver used is XFOIL, a 2D panel method with coupled boundary layer solver [19]. XFOIL has shown good performance when compared to RANS CFD for this specific type of problem [12], and can simulate the effects of transition, separation, and compressibility, all to varying degrees of approximation. Compared with RANS methods, the solution time is orders of magnitude lower. The optimisation algorithm is trivially parallelisable (with close to linear speed-up), and so is run on 10 cores in this work.
Two flight conditions are considered, which are summarised in Table 1. The low Reynolds number case can be considered a loiter case, whilst the high Reynolds number case is considered to be a dash or cruise case. These flight conditions may be typical of a military UAV, which would dash to an area, and then loiter to perform reconnaissance.

The optimisation problem as described in Section 3 is considered. A non-morphing case is also considered so that the advantage of a morphing aerofoil can be compared to that of a compromised non-morphing aerofoil.

Through the RBF method, each individual within the population is expressed as a set of perturbations from a baseline shape. Choosing a good starting shape is important, as it will greatly speed up the convergence to the optimum set of solutions. Since a camber morph is allowed for in the problem described in Section 3, it is expected that the external shape of the aerofoil may not need to be significantly cambered. Because of this expectation, the NACA 0012 aerofoil is selected as a baseline, as it is a symmetric aerofoil that is known to have reasonably good performance at low Mach numbers.

The two optimisation processes (non-morphing and morphing) are both repeated for two sets of surface-control points. It was briefly mentioned in Section 2 that the number of surface-control points required is unknown before performing the optimisation to obtain the best set of optimum designs. In the first set, referred to as Set A, and shown in Fig. 5, six control points are used. The leading edge point is not allowed to move, whilst the trailing edge point is only allowed to move in the z (vertical) direction, to effectively fix the chord-length of the aerofoil. It is worth noting here that for a real camber-morphing aerofoil, the chord length will shorten as the aerofoil is deflected. However, this shortening effect has previously been shown to be small, even for very large deflections, and can thus be ignored [20]. The other four control points (two on the upper surface, and two on the lower) all have two degrees of freedom, and so are free to translate in both x and z. The upstream of these two are bounded between $0 < x < 0.5$ and the downstream two points are bounded so that $0.5 < x < 1.0$.

In terms of z bounds, the upper two points are bounded so that $0 < z < 0.1$, whilst the lower two points are bounded between $0 > z > 0.1$. Although these bounds effectively permit an aerofoil of zero thickness, the optimiser does not generally run up against this constraint, and will be shown to often choose a thinner aerofoil than the NACA 0012 baseline. A very thin wing will have its own structural issues which are not considered in this work, but could be incorporated within the problem constraints. The total number of degrees of freedom for the outer shape is thus 9, excluding the ability to camber morph, which could be considered as an additional degree of freedom.

The first set of surface-control points discussed above allows for some control over the total thickness of the aerofoil, as well as the position of maximum thickness, with some control, albeit limited, over the aerofoil camber. The position of maximum thickness, however, is not explicitly controlled, and is inherently a function of the positions of the upstream and downstream surface-control points. The second set (B) of control points used includes an additional two points located at the position of maximum thickness of the baseline aerofoil, as shown in Fig. 5. This gives greater control over the position of maximum thickness, as well as the thickness to chord ratio, whilst also independently allowing for concave shapes, such as those typically found in reflex or supercritical aerofoils. It is not expected that a great degree of concavity will be required in this work to reach an optimum, but it is useful to consider this possibility. If the problem suited reflex or supercritical aerofoils more (such as a requirement to carefully control pitching moment, or for transonic cases), surface-control points such as Set B may be required. The number of degrees of freedom for Set B is 13, excluding the camber morphing ability.

5. Results and discussion

Before optimisation of the morphing aerofoil was performed, the non-morphing case was computed. This serves as a useful comparison, not only because it will help to quantify the advantage of morphing aerofoils vs. their non-morphing counterparts, but also because it is the method used to optimise aerofoils that can morph arbitrarily (and thus shadows the work of previous authors).

Fig. 6 shows the final-generation populations and Pareto fronts from the optimisations. The green and red points show the two sets of non-morphing Pareto frontiers. The two sets of results share the same trends at end points of the frontier (representing the best aerofoils for a single condition only), and general shape and slope of the frontier. For the most part, the frontier is approximately a straight line, indicating a simple trade-off between performance in Condition 1 and Condition 2. The slope is an important parameter because it indicates the penalty in designing for off-design conditions. There is a corner produced at good Condition 1 performance (upper left on the graph), but a relatively short arm of the frontier above this in both Set A and Set B results.

Set B shows consistently better performance across the frontier, however, which demonstrates that a greater performance can be achieved by allowing for a larger number of degrees of freedom.
within the shape optimiser. However, one can expect that adding additional degrees of freedom beyond Set B will yield diminishing returns at greater computational cost to reach an optimum set of designs. Genetic algorithms are usually run multiple times since they rely on a stochastic search of the design space. For these results, and especially those in Set B, populations from different runs were merged together in an attempt to provide a more even coverage of the Pareto frontier. It is a common problem with GA that without using this merging technique, the frontier from any single run is unlikely to be free of significant gaps. Unfortunately, by doing this, convergence is difficult to track, and so no convergence data is provided in this work. However, it can be safely said that Set B populations took significantly more computational effort to reach a satisfactory (both converged and without gaps) frontier.

Several aerofoils from the Pareto frontiers are compared in Table 2. For each of Set A and Set B, three aerofoils are chosen representing: the best aerofoil in Condition 1; the best aerofoil in Condition 2; and the ‘best compromise’ aerofoil. In this case, the best compromise aerofoil is considered to be the one that is the minimum distance from the origin in the objective function space (Fig. 6), effectively placing equal importance on the two flight conditions. As was discussed previously, Set A and Set B performance is very similar. Choosing the best aerofoils for Condition 1 shows that drag from the baseline aerofoil (NACA 0012) can be reduced by over 50% in Condition 1, at the expense of increased drag in Condition 2 (13% for Set A, and 17% for Set B). For the Condition 2 aerofoils, the opposite is true; performance in Condition 1 has been traded off (approximately a 12% increase in drag for both sets) to achieve a significant reduction in drag in Condition 2 (36% for Set A, and 39% for Set B). The best compromise aerofoils are both reasonably close in performance to their Condition 1 counterparts. However, the drag at Condition 2 is actually higher than that of the baseline aerofoil. Condition 2 has a very low target $C_T$ to represent a high-speed dash condition. This favours symmetrical aerofoil designs, but in order to obtain performance in Condition 1, the best compromise aerofoils tend to be slightly cambered.

The generally poor performance of the baseline aerofoil can be attributed to its ‘peaky’ pressure distribution, in which the suction peak is located very near to the leading edge, and shows a large unfavourable gradient on the upper surface shortly thereafter. This causes a relatively early laminar–turbulent transition of the boundary layer, leading to higher drag. Since XFOIL has been set up to calculate transition, the optimiser is generally driving the designs towards natural laminar flow. This can be seen in Table 3, which shows the transition position (normalised by chord length) on the upper and lower surfaces of three aerofoils of interest from each set.

The table shows that the baseline aerofoil transitions very near to the leading edge on the upper side in Condition 1. The best aerofoils in Condition 1 from Set A and Set B show that this transition point has been moved back to a little further than 75% chord, which is associated with the significantly lower drag value, shown in Table 2. The best aerofoils in Condition 2, however, show even less laminar flow than the baseline at Condition 1. Unsurprisingly, they show much better transition performance at Con-

![Fig. 6. Populations from the optimisations.](image-url)
Condition 2, where the baseline aerofoil transitions at around 45–55% on both upper and lower surface, whilst both Set A and B optimised aerofoils transition at between 70 and 80%. Finally, the best compromise aerofoils show very similar transition performance to the best aerofoils in Condition 1 at Condition 1, but tend to lose their laminar flow over the lower surface in Condition 2, unlike the baseline aerofoil – this can be directly related to their increase in drag over the baseline aerofoil in Condition 2.

Fig. 7 shows the shape and pressure distribution of the three aerofoils from each set. Due to the relatively short length of the upper arm of the Pareto front in Fig. 6, the best compromise aerofoil is similar in shape to the best aerofoil in Condition 1 for both sets of control points. This is reflected in the pressure distribution plots, which show that for both sets of aerofoils at Condition 1, the best aerofoil and the compromise aerofoil have reduced suction peaks from the baseline aerofoil (and the best aerofoil for Condi-
tion 2). In Condition 2, both sets of aerofoils show that the best at Condition 1 now displays a large suction peak at the leading edge, whilst the compromise, best, and baseline aerofoils all show a reduction in the suction peak and correspondingly higher performance.

The blue line represents the best aerofoil at Condition 2, and shows how the optimiser has attempted to flatten the pressure distribution to produce a very small amount of lift. The moment coefficient is not constrained or penalised within this work, but it is worth noting that some aerofoils show the upper and lower pressure lines crossing in Condition 2. This might suggest that a large moment coefficient is being generated in these cases, which might not be a favourable characteristic. To avoid this, one could incorporate a simple constraint within the optimiser (valid individuals must have a moment coefficient smaller in magnitude than a certain value), or as an additional objective (minimise both drag and moment) at considerably increased computational cost.

Returning to Fig. 6, the improvement in performance for the FishBAC aerofoils over the non-morphing aerofoils can be clearly seen by the movement of the Pareto frontier towards the origin. As predicted in Section 3, the frontiers are smaller than the non-morphing frontiers, and exhibit a sharper corner, making the choice of ‘best compromise’ aerofoil a little clearer. Again, Set B has slightly out-performed Set A, although the general shape and end-points of the frontiers are very similar. The morphing aerofoils appear to have reached a better optimum at Condition 2 than the non-morphing optimisation found, which indicates that the non-morphing optimisations have yet to successfully identify the end-point of the frontier.

The relative performance of the morphing aerofoils to the non-morphing frontiers is shown for Set A in Fig. 8; Set B results are not shown, but display a similar trend. The left-hand subfigure shows the drag in Condition 2 for a given drag in Condition 1, whilst the right-hand subfigure shows the opposite. These figures essentially show the benefit of morphing in off-design conditions; for a given required performance in the main flight condition, they show the benefit in the off-design condition. From the left-hand figure, the morphing aerofoil is producing approximately 30–45% less drag in Condition 2 for any given desired performance in Condition 1. From the right-hand subfigure, at a given performance in Condition 2, the morphing aerofoils perform 50% to 58% better in Condition 1. The main difference between these two figures (which show two interpretations of the same data) is that if Condition 1 is considered to be the main condition, as the design moves towards higher performance in this condition, the morphing and non-morphing aerofoil performance grows closer. In Condition 2, however, the opposite is true; the morphing aerofoil becomes ever better as greater performance in Condition 2 is required. These figures begin to highlight some of the issues a designer may face when attempting to decide if morphing concepts are worthwhile on his or her aircraft. There is a complex trade study required. Even though the morphing designs show at worst 30% less drag than non-morphing, there is of course an unmodelling weight penalty associated with morphing systems that should be accounted for, so the true morphing vs. non-morphing comparison will be rather more complex than this.

Figs. 9 and 10 show the shapes of three aerofoils from the two morphing Pareto frontiers (Set A and Set B). Firstly, there is less variation between the three designs within each set than has been seen previously. The ability to morph has reduced the size of the Pareto frontier, but has also reduced the variation in shapes required to produce it. The optimiser has generally found thin shapes – this is slightly more pronounced than for the non-morphing aerofoils, which tended to be thinner than the baseline design, but not to an extreme extent. It may be necessary for a designer to place stricter bounds on the minimum thickness than has been done here, to ensure that a suitable structure can be designed.

Both figures plot three shapes for each individual design: the shape at each of the two flight conditions, in addition to an unmodified shape. It is this unmodified shape that the optimiser acts upon. Although not constrained to do so, it has generally chosen reasonably symmetric designs, and then utilised the FishBAC mechanism to add the camber required for optimum performance in Condition 1, and to a lesser extent, Condition 2. To make clear the shape-change due to FishBAC, the plots show the geometric shapes of the aerofoils, rather than plotting them at their correct angle of attack.

The pressure distributions show the same trends as those seen for the non-morphing aerofoils. The optimiser has tried to reduce the peakiness of the pressure distribution to encourage laminar flow, whilst those aerofoils that perform well in Condition 2 have very flat pressure distributions. Set A and Set B show the same trends in shapes and pressure distributions.

Finally, it is worth considering the performance of the optimised FishBAC aerofoil against that of an aerofoil with an arbitrary or perfect morphing mechanism. This aerofoil will have the performance of the best non-morphing aerofoils for Conditions 1 and 2, and is compared to the FishBAC and the baseline aerofoil in Table 4. Despite the relatively simple mechanism of the FishBAC, which can change camber only, careful tailoring of the thickness
distribution around the camber line means that the drag is only 3.5% higher at Condition 1, and 2.4% higher at Condition 2 than the aerofoil which can change shape arbitrarily. Relative to the baseline aerofoil, there is still a very large increase in performance, but without the necessity to design a complex (and possibly heavy) mechanism as would be the case for the arbitrarily morphing aerofoil. Fig. 11 shows that the optimum FishBAC aerofoil is very close in shape to the optimum arbitrary morphing aerofoil.

### Table 4

<table>
<thead>
<tr>
<th>FishBAC performance vs. the baseline aerofoil and an arbitrary morphing aerofoil.</th>
<th>$C_{D1}$</th>
<th>$C_{D2}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>NACA 0012</td>
<td>0.12080</td>
<td>0.00545</td>
</tr>
<tr>
<td>Best compromise FishBAC</td>
<td>0.00563</td>
<td>0.00343</td>
</tr>
<tr>
<td>Arbitrary morphing aerofoil (based off Set B)</td>
<td>0.00544</td>
<td>0.00335</td>
</tr>
</tbody>
</table>
6. Conclusions

A multi-objective optimisation method for morphing aerofoils has been designed with the intention to incorporate specific morphing systems into the optimisation process, rather than designing the morphing systems and aerofoils separately. The FishBAC camber-morphing concept was used as the morphing system. In order to perform the optimisation, two different optimisation techniques were coupled together: the first to optimise the thickness distribution of the aerofoil, and the second to find the optimum amount of camber to add for each objective. A Pareto frontier of optimum designs was produced. This differs from the conventional approach, where the aerofoils are optimised without consideration of morphing capability, and then a morphing mechanism is designed to attempt to morph between the best shapes. This approach yields only a single optimum design, but can lead to highly complex morphing mechanisms required to match the target shapes.

Both the thickness distribution and camber morph were applied to the baseline design via radial basis function interpolation, which allows for smooth shape changes with any number of degrees of freedom, without the need to parametrise aerofoil shape via shape functions or splines. This method is computationally efficient, and easy to work with, since it acts upon unstructured clouds of points. Three clouds of points (aerodynamic surface, shape control, and camberline points) were coupled together within the RBF framework through simple coupling matrices.

Two different sets of surface-control points have been studied, with differing degrees of freedom, since it is unknown a priori how many are required to reach a satisfactory optimum design. Ultimately, it has been shown that there is a small benefit for increasing the number of degrees of freedom, though it is expected that increasing this further will yield diminishing returns at the cost of greater computational expense.

Pareto frontiers for the two sets of points were generated for non-morphing aerofoils via a genetic algorithm. When the coupled optimiser was applied to the FishBAC, it was found that there was a very large improvement in performance obtained by having a morphing aerofoil. For matched performance in on-design conditions, the drag reduction in off-design conditions varied from 30% to almost 60%.

When compared to an aerofoil which can morph arbitrarily (an assumed perfect morphing system that can change to any shape), the FishBAC was found to have 2–4% more drag. However, considering the simplicity of the morphing mechanism, this is considered a very promising result; nearly the same performance as a perfect system was obtained simply through a single degree of freedom camber morph (FishBAC), plus careful tailoring of the thickness distribution.

Conflict of interest statement

We wish to confirm that there are no known conflicts of interest associated with this publication and that the only source of financial support has come from the European Research Council, which has not influenced the outcome of the work.

We confirm that the manuscript has been read and approved by all named authors and that there are no other persons who satisfied the criteria for authorship but are not listed. We further confirm that the order of authors listed in the manuscript has been approved by all of us.

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