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THE ADAPTIVE ASPECT RATIO MORPHING WING: DESIGN CONCEPT AND LOW FIDELITY SKIN OPTIMIZATION

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ABSTRACT

This work introduces a new span morphing concept under development at Swansea University. Known as the Adaptive Aspect Ratio wing, this concept couples a compliant skin material to a mechanism based internal structure to create a morphing wing capable of significant changes in span and aspect ratio. The four key technologies of the concept, namely the elastomeric matrix composite skin, the telescoping spar, the sliding ribs and the strap drive, are first introduced and discussed. The compliant skin is established to be the dominant component in the overall design of this concept, requiring careful balancing between in-plane actuation force requirements and out-of-plane stiffness under aerodynamic loading. An initial skin design optimization exercise is then carried out using analytical models of the skin's behaviour, providing significant insight into the interplay between the various parameters of the skin design.

INTRODUCTION

The Adaptive Aspect Ratio (AdAR) wing is a compliant skinned morphing wing concept under development at Swansea University. The word "adar" is Welsh for "bird", and connects this concept to its inspiration; the smoothly adaptive aspect ratio and span change achievable by bird wings. As with the case of avian flight, it is useful in manmade craft to be able to change the aspect ratio of a wing to find the optimal tradeoff between induced drag and wetted area drag. While the flight speeds and Reynolds numbers of birds and aircraft are significantly different, the driving forces are the same. Operation at high lift coefficients, for example during low speed flight or maneuvering, leads to significant lift-induced drag, which is best mitigated by increasing the aspect ratio of

the wing. However, in direct contrast to this, operation at low lift coefficients, for example at higher flight speeds or lower operating weights, leads to significant profile drag on the wing, which is best mitigated by reducing the wetted area of the wing, through reduction in the span for example. Currently, aircraft wings are designed with a shape which provides a compromise between these competing considerations given the particular mission profile expected of that aircraft. Generally speaking this approach works well, particularly for aircraft such as long haul commercial airliners which spend most of their flight time in one particular operating condition. For these aircraft a compromise wing design weighted heavily towards the cruise portion of the flight will provide good overall performance. However, there are many aircraft which are expected to operate over a more widely varying set of conditions, particularly those used for surveillance type missions where it is desirable to have the aircraft be able to travel between locations at a maximum possible speed and then slow down once on station to a more efficient operating speed to increase time on station. While there are of course many other mission profiles which require changes in operating condition, and indeed the use of morphing may in fact allow for entirely new mission types not currently possible, the dash and loiter conditions of a surveillance aircraft provide a useful range of design points for the current discussion.

ADAR CONCEPT OVERVIEW

The AdAR concept combines four key technologies to create a span morphing concept capable of a 100% increase in the span of its morphing skin; a compliant skin made from elastomeric matrix composite (EMC), a telescopic rectangular box spar, sliding ribs, and a strap drive system. While other span morphing wings have been built and tested in the past,¹⁻⁴