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Influence of High Fidelity Structural Models on the Predicted Mass of Aircraft Wing Using Design Optimization

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Abstract
This paper explores the necessary and appropriate level of detail that is required to describe the structural geometry of aircraft wings accurately enough to predict the mass of the main load-carrying wing structure to an acceptable level of accuracy. Four different models of increasing structural fidelity are used to describe the wingbox structure of a realistic real-world aircraft wing. The wingbox of the NASA Common Research Model served as a test model for exploring and analyzing the trade-off between the granularity level of the wingbox geometry description under consideration and the computational resources necessary to achieve the required degree of accuracy. The mass of metallic and composite wingbox configurations was calculated via finite element analysis and design optimization techniques. The results provided an insight into the competence of certain wingbox models in predicting the mass of the metallic and composite primary wing structures to an acceptable level of accuracy, and in demonstrating the relative merits of the wingbox structural complexity and the computational time and input efforts for achieving the required level of accuracy.

Keywords: Wing Mass; Primary Wing Structures; High-Fidelity Models; Finite Element; Optimization

Nomenclature

\( a_{\text{composite}} \) Cross-sectional area of the composite wingbox flanges, mm\(^2\)

\( a_{\text{metallic}} \) Cross-sectional area of the metallic wingbox flanges, mm\(^2\)

\( b \) Wing semi-span, m

\( C \) Wing chord length, m

\( E_{11} \) Longitudinal modulus, GPa

\( E_{12} \) Transverse modulus, GPa

\( E \) Elastic modulus, GPa

\( EI \) Bending stiffness

\( FI \) Failure index

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1. Introduction

In a conventional approach to aircraft wing mass estimation at the early stages of the design process, wing mass property design engineers usually follow a particular published methodology, such as one of those proposed by Raymer [1], Roskam [2] or Torenbeek [3]. Taking up as much as 35-50% of the operating empty weight of modern transport aircraft [4], the wing is one of the heaviest structural components of an aircraft. In recent years, aircraft manufacturers and research institutes have been focusing on aircraft concepts that require new wing designs. The NASA Common Research Model (CRM) for a generic transport aircraft model is an example [5,6]. The design of an efficient aircraft wing featuring new technologies has always represented a substantial challenge for aircraft designers, especially when the proposed novel concept challenges the existing knowledge base and the accuracy of normally used empirical methods and statistical data collected from previously constructed aircraft. These methods are generally limited to conventional aircraft designs constructed from light metallic alloys and are unable to assess the relative benefits of novel wing design concepts as well as advanced materials, such as composite materials. In the literature, great efforts have been put into and reported on developing and classifying wing mass prediction methods [7-10]. This is because of the well-defined structural role of the wingbox as a primary load-carrying component and the importance of optimum wing design as a significant subject of the preliminary design phase [11]. The open literature on the subject of wing mass estimation methods and their applications in the aerospace industry has been comprehensively discussed by Dababneh and Kipouros in [12]. In their work, the current state of the art of aircraft wing mass estimation methods has been reviewed. Special attention has been given to classifications of wing mass
estimation methods and to the current challenges and technological difficulties in wing mass estimation methods. According to [12], determining the mass of an aircraft wing, for which the database is insufficient or non-existent or the wing design lies beyond the use of empirical methods, via fully integrated finite element analysis [13-17], and design optimization methods [18,19,20] appears to be a promising approach to consider at the early stages of the design process. This has been made possible over the last 10 years by the increased processing power of computers, the advancements in computer-aided design, the enhancement of multi-dimensional design space visualizations, simultaneous calculation, visual screening and representations of a variety of design analysis and optimization results [21]. With design optimization, one is usually concerned with the chosen form of the structural model and the finite element level of detail in the wingbox that is needed to be considered in order to achieve the required results. Ciampa et al. [22] highlighted the importance of significantly reduced complexity finite element models in the pre-design phase process of aircraft wing structures. In their work, they showed that the wing skin stiffened panels can be represented by stiffness-equivalent panels. This procedure enables a fast search for an optimum mass with low computational resources, but does not provide enough information for the sizing of stiffened panels. In another example, Yang et al. [23], revealed that adequate natural frequency and mode shape results for a complex wing structure can be achieved by using an equivalent wing model, in which each wing segment is modeled as equivalent plate, reducing the wing structural complexity to a simple model and hence the cost of the design task. In the field of structural design optimization concepts for aerospace industry, Ritter [24] showed that while the industry-standard beam-rod representation of aircraft wing is sufficient for linear aeroelastic simulations, a 3D wingbox model, which resembles a real aircraft wing much more realistically, will provide valuable insight into the aeroelastic dynamic behavior of the structure especially when the design optimization process is focused on aeroelastic tailoring [25]. The scope of this study is to investigate and understand the effect of using different wingbox configurations of increasing structural complexity on the mass estimation of the wing primary structure. The goals of the present study are mainly twofold. The first is to identify and select an appropriate model that can predict the mass of the CRM wingbox to an acceptable level of accuracy. It also has to allow the designer to explore and assess the design decisions made, such as the choice of construction material, at an early stage of the design process, thus eliminating any costly changes during the detailed design process, and can serve as well as a baseline model for future complex structural optimization studies. The second is to demonstrate the trade-off between the wingbox structural complexity models under consideration and the user input efforts and computational time needed to achieve sufficiently accurate results for the intended design and analysis purposes.

2. **Technical description of the CRM wing**

The CRM is a modern single-aisle transport-class aircraft configuration that was generated as an open geometry for collaborative research within the aerodynamics community. It has a wingspan of 58.76 m, a mean aerodynamic chord of 7.0 m, an aspect ratio of 9.0, a taper ratio of 0.275, a leading edge sweep angle of 35°, a break along the trailing edge at 37% of the semi-span (also referred to as the yehudi break), a wing tip chord of 2.73 m, a wing root chord of 13.56 m and a cruise Mach number of 0.85. The
maximum take-off mass (MTOM) is set to 260,000 kg. The maximum cruise speed limit is set to $V_c = 193$ m/s EAS with a cruise Mach number of $M_c = 0.85$. The dive speed is set to $V_D = 221.7$ m/s EAS with a dive Mach number of $M_D = 0.92$, which results from the equation $M_D = M_c + 0.07$ given in [26]. The cruise altitude is taken as 10,668 m. The planform of the wing and the relevant data are presented in Fig. 2.

![Fig. 2 Planform of the CRM wing](image)

3. **Structural and finite element modeling of the CRM wing**

The CRM primary wing structure is modeled to meet the minimum design requirements set forth in the Federal Aviation Regulations (FAR) Part 25 [27] and/or the European Aviation Safety Agency (EASA) CS-25 [26]. Traditional two-spar wingbox architecture is used as a baseline design. The external geometry is defined by CRM.65-BTE airfoil sections and the wingbox is derived from the wing surface model by defining the front and rear spar positions at 12% and 71% of the local airfoil chord. The internal layout is defined by the stiffener pitch, rib pitch and orientation based on the values for a typical large transport aircraft wing. Fig. 3 shows the CRM wing surface model and the wingbox derived from it.
3.1 Description of the considered structural models

The main load carrying wing structure is created using different models of increasing structural fidelity, as shown in Figs. 4-7. The main goal is to identify and select an appropriate model that can predict the mass of the primary wing structure to an acceptable level of accuracy. This done by conducting comparative effectiveness studies that aim to investigate the effects of using different wingbox configurations on the definition of the analysis and optimization models, and therefore on the wingbox mass estimation.

1. Wingbox section model 1

In this model, as shown in Fig. 4, each bay in the wingbox is modeled by four un-stiffened thin-walled panels. These panels represent the upper and lower skins of the wingbox, as well as the front and rear spar webs. The thicknesses of the panels are treated as independent design variables representing the wing torsion box and contributing to bending strength properties.

2. Wingbox section model 2

This model, as shown in Fig. 5, retraces the previous one and considers the rib thickness as a fifth independent design variable. The number of ribs and their spacing is determined from previously acquired knowledge and evidence from other engineering designs. The ribs and their spacing must maintain the aerodynamic shape of the wing and provide enough clearance through the access hole between each rib.
section for inspections and maintenance throughout the operational life of the aircraft. A better evaluation and understanding of the wingbox in-plane and out-of-plane stiffness and bending requirements is hoped to be gained using this model.

![Fig. 5 Wingbox section Model 2 and related design parameters](image)

### 3. Wingbox section model 3

Four additional independent design variables are added to the third model: upper and lower spar caps are added to the front and rear spars, as illustrated in Fig. 6. The spar caps take most of the loads from the bending moments, and due to the presence of the spar web, one cap experiences a tension force while another undergoes compression. The spar caps' cross-sectional areas are usually large and vary along the wing.

![Fig. 6 Wingbox section Model 3 and related design parameters](image)

### 4. Wingbox section model 4

Stiffeners are added as new independent design variables to the previous model, as shown in Fig. 6. They are used to support the skin between the ribs and to account for the instability of the thin-walled panels. The stiffeners are also used to resist the part of the bending moment which is not resisted by the spar caps and to take some of the tension and compression loads with effective skin areas. The number of stiffeners and the distance between them is determined from previous design experience.
The wingbox of the CRM aircraft is designed by considering both metallic and composite materials, which have a high strength-to-weight ratio for lightweight structures, high strength and stiffness properties, good fatigue and corrosion resistance. High-strength aluminum 7050-T7451 alloy [28] is used for the design of the upper skins, upper stringers and spar caps of the wingbox, and 2024-T351 alloy [29] is used for the design of the lower skins, lower stringers and the ribs, since it is better suited for structures stressed by cyclic tension loads and therefore prone to fatigue damage. In addition to aluminum alloys, composite materials made up of T300 carbon fibres and N5208 epoxy resin, which is widely used in the aircraft industry, is used as a second material choice for the wingbox structure design [30]. For modeling the wingbox using a composite material, a symmetric and balanced laminate with ply orientation angles of [45/0/-45/90]s was created in order to get an orthotropic material. The aim of this design procedure was to avoid shear extension and membrane bending coupled behaviors.

### 3.2 Aerodynamic loads calculation of the CRM wing

For the CRM wing, the design loads are obtained from two scenarios, related to flight maneuvers and gust conditions, in accordance with the standard airworthiness certification regulations [26,27]:

1. Symmetric pull-up maneuver load for the maximum positive limit load factor at maximum take-off mass and maximum dive speed, $V_D$, at sea-level standard atmospheric conditions;

2. Gust loads for the maximum gust load factor at maximum zero fuel mass and maximum cruise speed, $V_C$, at a critical gust altitude of 6,100 m.

The symmetric pull-up maneuver at the limit load factor ($n = 2.5$) at maximum take-off mass (260,000 kg) and design dive speed ($V_D = 221.7$ m/s EAS, $M_D = 0.65$) at sea-level conditions was found to be the critical one for the design, analysis and sizing optimization of the CRM wingbox and hence the mass estimation. There are currently several theoretical methods available for determining the aerodynamic loading of an aircraft wing. Many of the theoretical solutions have been programmed for digital computation, and separate computer programs have been used to calculate the aerodynamic forces on an aircraft wing in different flow conditions. The choice of the appropriate method depends on the complexity of the aircraft wing, the purpose of the analysis, the computational cost and the level of accuracy required at the design stage. In the current study, the spanwise lift force and pitching moment were calculated using the ESDU 95010 computer program. ESDUpac A9510 utilizes steady lifting-surface theory based on the Multhopp-Richardson solution to calculate the spanwise loading of wings.
with camber and twist in subsonic attached flow [31]. Figs. 8 and 9 give the local overall lift and pitching moment coefficients calculated about a local quarter chord.

![Graph of Local Overall Lift Coefficient](image)

**Fig. 8** Spanwise local overall lift coefficient

![Graph of Local Overall Pitching Moment Coefficient](image)

**Fig. 9** Spanwise local overall pitching moment coefficient

### 3.3 Finite element modeling of the CRM wing

In the current study, the thin-walled structures of the CRM wingbox configurations (skins, webs and ribs) were modeled using two-dimensional quadrilateral and triangular shell elements (CQUAD4, CTRA13) with in-plane membrane and bending stiffness. On the other hand, stringers and spar caps were modeled using one-dimensional rod elements (CROD) with axial stiffness. Finite element models of the CRM wingbox configurations are generated using MSC Patran, based on the physical dimensions and material properties of the structural cross-sectional models as specified in section 3. The wing planform
was modeled for a half-wing section. The structure within the leading and trailing edges was not modeled and the lower skin of the wing has no manholes. Fig. 10 shows the finite element mesh models for the CRM wingbox structures.

Fig. 11 Finite element mesh models of the CRM wingbox structures-Models 1-4

The aerodynamic loads were discretely distributed along the wing by computing the equivalent lift force and pitching moment components at rib boundary locations at 25% of the local chord length. They were introduced to the wingbox finite element model by means of multipoint constraint (MPC) non-stiffening rigid body elements (RBE3) in the rib’s perimeter nodes. Spring elements (CEALS1) combined with RBE2 elements were used to create realistic boundary conditions at the wingbox root at the aircraft centerline. The spring elements were attached to a fixed ground point. The translational and rotational stiffness properties were selected to result in end boundary conditions sufficiently close to the clamped case, due to the lack of available data on wingbox root stiffness values for real aircraft structures in the open literature. The wingbox finite element models have been verified by numerous quality pre-analysis checks, including element free edge, mesh and element quality, boundary conditions, coincident nodes, material and element properties, and element normal. Finite element model checks help to safeguard against fundamental errors, and also guard against the frustration associated with having the solver run for a considerable amount of time, only to abort due to incorrect or missing data.
4. Structural design optimization of the CRM wingbox

Structural optimization methods evolved in the aerospace industry in the late 1950s, when the need to design lightweight structures was critical [32,33,34]. Since then, the aerospace manufacturing industry has shown increasing interest in the application of optimization methods for the optimum design of minimum-weight aircraft structural components [35,36,37]. The survey paper by Venkayya [38] presents an exhaustive review of relevant literature on the structural optimization of aerospace structures. In their work Wang et al. [39] offer numerous and important references on the applications of design optimization approaches to the field of aerospace structure engineering. The CRM wingbox structural optimization that is presented in this work purposely deals with property optimization. Therefore, the locations of the ribs, stiffeners and spars are considered invariable and shape optimization is not performed in this study. The optimization is performed using the commercially available off-the-shelf MSC Nastran gradient-based Sol 200 optimizer [40] which is widely used and recognized by the aerospace industry across the globe. One of the key advantages underlying the selection of gradient-based algorithms is their effectiveness in solving optimization problems where the design space is significantly large, and where the number of design variables is therefore considerably greater than the number of objectives and constraints. Another advantage is their relative computational efficiency due to rapid convergence rates with clear convergence criteria. However, one of the main drawbacks of gradient-based methods is the presence of multiple local optima, resulting in solutions where global optimality cannot be easily guaranteed. In gradient-based methods, global optimality is sought by randomly searching the design space from different starting points. In practice, one normally seeks procedures through which the design search space is explored in a cost-effective manner, aiming for a better optimal solution within an acceptable level of accuracy depending on the size and nature of the optimization problem. For this reason a practical design optimization procedure using gradient-based methods was utilized for the structural sizing for both metallic and composite configuration in order to calculate the mass of the CRM primary wing structure in an effective and efficient way. The reader may wish to refer to the work of Dababneh et al. [41] for more details regarding the practical design optimization framework.

4.1 Structural layout of the CRM wingbox models used for structural optimization

The load-carrying structure of NASA’s Common Research Model transport aircraft wing configuration is used for the optimization. Four different wingbox models of increasing structural complexity were created as part of this study. The structural layout of the CRM wingbox models is given in Fig. 11. These models are discretized into components which act as design optimization zones along the span. These areas include the upper and lower skins, front and rear spar webs, ribs, spar caps and stiffeners. Model 1 contains 168 design zones. Model 2 contains 210 design zones. Model 3 contains 378 design zones. Model 4 contains 1,870 design zones. The chordwise design zones are prescribed by the stringer pitch, while in the spanwise direction the design zones are limited by the rib spacing. In the finite element model, each design field consists of a number of finite elements that all comprise the same thicknesses/cross-sectional areas and stiffness properties.
During this study, it was decided to formulate this optimization problem in a simple way as possible, in order to stay focused on the main objective and ensure a thorough understanding of the decisions made, including how to solve or eliminate any unusual situations that may arise during the solution process. The masses of the metallic and composite configurations of the CRM wingbox were minimized when subjected to static strength/stiffness constraints on the design variables. The optimization problem mathematically formulated in terms of the objective function, design variables and imposed constraints as follows:

1. Objective function

   The objective function is the structural mass of the CRM wingbox. The objective function can be represented by:

   \[
   \text{minimize } M(\mathbf{x}), \text{ where } M(\mathbf{x}) \text{ is the structural mass of the CRM wingbox} \quad (1)
   \]

2. Design variables

   For the optimization problem, considering the wingbox construction material to be a metallic material, one design variable per design field is defined. The design variables include the thicknesses of the wingbox skins, spar webs and ribs, as well as the cross-sectional areas of the wingbox spar caps and
stiffeners. A minimum gauge thickness of 2 mm and a cross-sectional area of 144 mm$^2$ are specified for
the design variables. The limits on the design variables are defined as follows:

$$2.0 \leq t_{metallic}$$ (2)

$$144.0 \leq a_{metallic}$$ (3)

On the other hand, considering the wingbox construction material to be a composite material, the
corresponding design variables for the wingbox skins, spar webs and ribs are the thicknesses of each ply
or lamina in the composite laminate associated with each design field. The cross-sectional areas of the
composite spar caps and stiffeners are also treated as individual design variables for each design zone.
The minimum ply thickness is taken to be 0.127 mm; while a 3 mm minimum gauge laminate thickness is
recommended to maintain an adequate level of laminate damage tolerance. The laminate ply thicknesses
are treated as individual design variables and a count is made of the required number of plies in each ply
orientation angle. The limits on the number of plies in each ply orientation angle are given as

$$3 \leq n_{ply}$$ (4)

Minimum cross-sectional areas of 216 mm$^2$ for the composite spar caps and stiffeners are specified
and the limits on the design variables are defined as

$$216.0 \leq a_{composite}$$ (5)

3. Static strength design constraints

For metallic skin panels, spar webs and ribs, the von Mises stress is checked against the material
allowable stress as defined in the following equation:

$$\sigma_{\text{von Mises}} \leq \sigma_{\text{allowable}}$$ (6)

For composite skin panels, spar webs and ribs, the Tsai-Wu criterion [42,43,44] is used to predict the
strength of the composite laminate in terms of the failure index ($FI$). For orthotropic plate analysis, under
the plane stress state, the Tsai-Wu strength theory predicts that a lamina will undergo failure when the
following inequality is satisfied:

$$FI = F_1 \sigma_1 + F_2 \sigma_2 + F_{11} \sigma_1^2 + 2F_{12} \sigma_1 \sigma_2 + F_{22} \sigma_2^2 + F_{66} \sigma_6^2 \geq 1.$$ (7)

The coefficients $F_1$-$F_{66}$, with the exception of $F_{12}$, are described in terms of strengths in the principal
material directions. $F_{12}$ accounts for the interaction between normal stresses, $\sigma_1$ and $\sigma_2$.

The principal strains in each ply are also checked against the material allowable strain to ensure the
integrity of the plies and failure-free laminates. The allowable strain value of 3500 $\mu$e includes the
margins due to fatigue and damage tolerance, assuming that the allowable strains are identical in terms of
tension and compression. Thus, the following constraint is placed on the strain value used for sizing the
structure:

$$\varepsilon_{\text{principal}} \leq \varepsilon_{\text{allowable}}$$ (8)
The spar caps and the longitudinal stiffeners are designed to carry axial stress only. Therefore, they are designed according to their stress state against the allowable stress of the material as defined in the following equation:

\[
\sigma_{axial} \leq \sigma_{allowable}
\]  

(9)

4. Static stiffness constraints

The flexural stiffness of the wingbox is controlled by limiting the vertical displacement of the wingtip leading edge [45,46]. The wingtip deflection \(\delta_{tip(z)}\) for the CRM wing at a 2.5g pull-up maneuver is assumed to be 15% of the wing semi-span \(b\).

\[
\delta_{tip(z)} \leq 15\% \cdot b
\]

(10)

The torsional stiffness, which is necessary to counteract the twisting of the wing under aerodynamic loads and thus prevents flutter, is controlled by constraining the twist angle at the tip chord of the wing. The angular deformation at the wingtip chord is constrained by limiting it to a value of 6° to ensure sufficient torsional stiffness and thus an adequate aeroelastic response [43]. The twist angle constraint is defined using the vertical displacements at the wingtip chord ends. Equation (11) shows that the twist angle at the wingtip should not exceed 6°. \((\delta)^{+\max}\) and \((\delta)^{-\max}\) are the maximum vertical displacements in positive and negative directions of the z-coordinate, respectively. Here, \(C\) is the wing chord length at the required location:

\[
\theta_{tip} \leq 6^\circ, \text{ where } \theta = \arctan\left(\frac{(\delta)^{+\max} - (\delta)^{-\max}}{C}\right)
\]

(11)

4.3 Optimization results of the metallic and composite CRM wingbox models

The CRM wingbox was optimized to meet static strength and stiffness requirements subject to lift force only. In this initial study, no aeroelastic or manufacturing constraints are imposed nor any other types of aerodynamic or inertial forces included, keeping the problem simple and focusing on the effects of using different structural wingbox models for the structural optimization. Moreover, all the design variables for this problem were treated as continuous design variables. The gradient-based optimization algorithm, DOT, was used for the design sizing of the CRM metallic and composite wingbox models. During this initial stage, it was decided to formulate this optimization study in a simple way as possible, in order to stay focused on the main objective and ensure a thorough understanding of the decisions made, including how to solve or eliminate any unusual situations that may arise during the solution process. In the optimization process, the design variables change continuously within a range between a lower limit and an unbounded upper limit. Therefore, the thicknesses and cross-sectional areas of the wingbox model structural components are allowed to vary until all the design requirements are met. During the optimization, convergence is aimed for by using different starting values for the design variables, and the effects of these starting values on the final optimization are investigated. The sets of initial values for the design variables, the thin panel thicknesses, the number of plies in each ply orientation and the flange...
cross-sectional areas, for both the metallic and composite CRM wingbox optimization models, are specified as follows:

\[ t_{\text{metallic}} = \{2, 4, 6, 10, 13\} \text{ mm}, \quad (12) \]

\[ n_{\text{ply}} = \{3, 4, 8, 11, 15\}, \quad (13) \]

\[ a_{\text{metallic}} = \{144, 215, 420, 643, 858\} \text{ mm}^2, \quad (14) \]

\[ a_{\text{composite}} = \{218, 258, 358, 585, 858\} \text{ mm}^2. \quad (15) \]

Tables 1 and 2 show the optimized masses of the metallic and composite CRM wingbox models, respectively, using the sets of initial values for the design variables. Based on the results, it can be seen that by using different initial guesses for the design variables, various local optimum designs can be obtained from the gradient-based optimization solution. In all the solutions, convergence is achieved and the bold values in the tables denote the local minimum solutions obtained for each CRM wingbox model.

**Table 1** Optimized masses of metallic CRM wingbox models (kg)

| Design variables and initial values | \( t_1|a_1 \) | \( t_2|a_2 \) | \( t_3|a_3 \) | \( t_4|a_4 \) | \( t_5|a_5 \) |
|------------------------------------|-------------|-------------|-------------|-------------|-------------|
| Wingbox Model 1                    | 17,990      | 18,587      | 18,641      | 18,531      | 17,999      |
| Wingbox Model 2                    | 12,167      | 12,271      | 12,166      | 12,149      | 12,157      |
| Wingbox Model 3                    | 12,245      | 12,129      | 12,167      | 12,276      | 12,116      |
| Wingbox Model 4                    | 12,276      | 12,272      | 12,325      | 12,445      | 12,401      |

**Table 2** Optimized masses of composite CRM wingbox models (kg)

| Design variables and initial values | \( n_{\text{ply}1|a_1} \) | \( n_{\text{ply}2|a_2} \) | \( n_{\text{ply}3|a_3} \) | \( n_{\text{ply}4|a_4} \) | \( n_{\text{ply}5|a_5} \) |
|------------------------------------|-------------|-------------|-------------|-------------|-------------|
| Wingbox Model 1                    | 12,862      | 13,468      | 13,449      | 13,461      | 13,514      |
| Wingbox Model 2                    | 8,535       | 9,070       | 9,355       | 8,321       | 8,587       |
| Wingbox Model 3                    | 8,373       | 8,269       | 9,093       | 9,058       | 7,891       |
| Wingbox Model 4                    | 8,917       | 7,940       | 7,192       | 8,367       | 7,366       |
The optimized masses of the second, third and fourth wingbox models; turned out to be lower than those obtained by the use of the first wingbox model. Therefore, it can be seen that, in the context of using high-fidelity structural models to describe and represent the CRM wingbox design, these models attempt to improve the optimized masses of the wingbox. This representation of the CRM wingbox increases the number of structural elements describing the wingbox from one model to the next. Thus, the number of design variables increases and the design space becomes larger. The possible design alternatives within the design domain thus increase, thereby increasing the chances of arriving at a better local optimum solution and mass estimate.

The optimized masses of the composite wingbox models indicate that the results are more sensitive to their initial starting values for the design variables than the results of the metallic wingbox models. In this case, there is a greater difference in the optimized masses between the composite wingbox models than for the metallic wingbox models. This behavior can be explained by the different mechanical properties of the composite laminate, which are more complex than those of the metallic material. The global laminate properties are dependent on the fiber orientation angles, the number of layers and their thicknesses, and the stacking sequence. For an orthotropic material, at least two elastic constants are needed to describe the stress-strain behavior in the material. Therefore, the stiffness of an orthotropic plate must be described by two values, one along the longitudinal direction of the fibers, commonly referred to as $E_L$, and one transverse to the direction of the fibers, usually denoted by $E_T$. Using classical lamination theory [42,43,44], the bending stiffness matrix of the symmetric laminate $[D]$ can be written as

$$[D] = \frac{2}{3} \sum_{k=1}^{n_{ply}} [\bar{Q}]_k (Z_k^3 - Z_{k+1}^3),$$  \hspace{1cm} (16)$$

where $[\bar{Q}]_k$ is the transformed reduced stiffness matrix of the $k$th layer, $(Z_k - Z_{k+1})$ is the ply thickness and $n_{ply}$ is the number of plies. The transformed reduced stiffness matrix can be defined in terms of the ply angle $\phi$ and the elastic constants $E_{11}$, $E_{22}$, $v_{12}$ and $G_{12}$ of the orthotropic layer. The mathematical derivation of $[\bar{Q}]_k$ can be found in [42,43]. On the other hand, the bending stiffness $k_b$ of beam-like metallic structures under an applied force $F$ [48,49], as shown in Fig. 12, can be defined as

$$k_b = \frac{F}{\delta} = \frac{3EI_{xx}}{L^3},$$ where $I_{xx} = \frac{1}{12}bh^3$, $E$ is Young’s Modulus.  \hspace{1cm} (17)$$

**Fig. 12** Deflection of cantilevered beam
Mathematically, the area moment of inertia $I_{xx}$ appears in the numerator of the stiffness equation, Eqn. (17), therefore the larger the area moment of the inertia, the less the structure deflects and thus the greater the stiffness. According to Eqs. (16) and (17), the derivation of the composite laminate bending stiffness with respect to the layer thickness is a bit more complex than for the metallic isotropic material, where the stiffness is described by one constant value; the modulus $E$ of the material regardless of the direction of load. An infinitesimal change in the composite layer thickness has an influence on its own stiffness and on the stiffness of all the layers above. We can therefore create an equivalent design with the same bending stiffness by changing the thicknesses of the composite layers while preserving the original ply orientation of each layer and the same total thickness of the laminate. The existence of multiple laminate equivalent designs has important implications for the optimization process, in that it results in multiple optima and will always have a major influence on the objective function value.

The accuracy of the four proposed wingbox models in predicting the mass of the primary wing structure is analyzed using the estimated optimum mass of the fourth wingbox model $m_4$ as a reference value. Table 3 shows the errors of the wingbox masses predicted using the four different models of increasing structural complexity. The error has been calculated as:

<table>
<thead>
<tr>
<th>Wingbox Model</th>
<th>Metallic [%]</th>
<th>Composite [%]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model 1</td>
<td>31.78</td>
<td>44.08</td>
</tr>
<tr>
<td>Model 2</td>
<td>-1.01</td>
<td>13.57</td>
</tr>
<tr>
<td>Model 3</td>
<td>-1.29</td>
<td>8.86</td>
</tr>
<tr>
<td>Model 4</td>
<td>0.00</td>
<td>0.00</td>
</tr>
</tbody>
</table>

From Table 3, it is observed that the first wingbox model over predicts the primary wing structure mass for the CRM aircraft in comparison with the other models. A possible cause for this larger deviation of Model 1 can be explained by the lack of internal chordwise oriented wing structural elements, meaning that the wing skins have to carry an additional part of the lift load that is usually transferred to the wing main spar by the ribs. Furthermore, the first wingbox model is a hollow beam and is less efficient than the rest of the models, which contain ribs with hybrid orientation, in torsional stiffness. As a consequence, the wingbox skin thicknesses are increased, resulting in an increase in the mass of the wingbox. From the results summarized in Table 3, it can be seen that the second and third metallic wingbox models show good accuracy with errors of -1.01 and -1.29%, respectively, for the mass estimation of the CRM wingbox. For the composite wingbox models, this is not the case. The second and third composite wingbox models over predict the primary wing structure mass for the CRM aircraft with errors of 13.57 and 8.86%, respectively.

The total wall-clock time for each optimization run until convergence occurs and an optimum solution has been found is also compared, and the summary of the computational time is shown in Table 4. In this study, computations were carried out on a laptop computer with a 2.60 GHz Intel i5 CPU and 8GB RAM. From the results given in Table 4, it can be seen that the computational times for the optimized composite
models are very long compared to the optimized metallic models, as the design space for the composite
models is relatively complex with a large number of design variables and constraints. Furthermore, it is
also observed that the optimization run time was significantly increased for the fourth wingbox mass
estimation model for both the metallic and composite CRM wingbox configurations. Despite the long run
time, the fourth wingbox model is shown to have improved the accuracy of the objective function value,
particularly for the CRM composite wingbox model, as explained in the foregoing discussion of the
results presented in Table 3.

<table>
<thead>
<tr>
<th>Wingbox Model</th>
<th>Metallic [s]</th>
<th>Composite [s]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model 1</td>
<td>55.5</td>
<td>562.6</td>
</tr>
<tr>
<td>Model 2</td>
<td>55.9</td>
<td>497.1</td>
</tr>
<tr>
<td>Model 3</td>
<td>63.9</td>
<td>662.9</td>
</tr>
<tr>
<td>Model 4</td>
<td>742.4</td>
<td>5,303.4</td>
</tr>
</tbody>
</table>

The values of the CRM wingbox mass obtained in the current study are compared with the estimated
mass values according to the open scientific literature. It should be noted that no mass values were
reported for the composite CRM wingbox in the literature. Generally, the wingbox mass value of the
metallic CRM wing calculated in the current study is in good agreement with the value estimated
(12,263kg) by Kenway et al. [50]. On the other hand, the CRM wingbox mass (11,494 kg) calculated by
Klimmek [51] is lower than the mass reported in the current study. Possible sources for discrepancies can
be traced to the location of the spars and the number of ribs, as well as their spacing and location, which
have a direct effect on the wingbox mass. Flight conditions for the calculation of sizing loads and/or
aerodynamic loads, the definition and number of design variables and constraints in the scenario of using
optimization techniques.

5. Concluding remarks

Based on the results presented in Tables 1 and 2 in this study, the following points could be
concluded:

• In a scenario where high-fidelity structural models are used to describe and represent the CRM
  wingbox model, these models do indeed attempt to improve the optimized masses of the wingbox.
  This representation of the CRM wingbox increases the number of structural elements describing
  the wingbox from one model to the next. Thus, the number of design variables increases, and the
design space enlarges. The possible design alternatives within the design domain then increase,
which in turn increases the chances of arriving at a better local optimum solution and mass
estimate.

• The mass of the metallic CRM wing box can be estimated with an acceptable level of accuracy and
  reduced computational time with high degree of confidence by using the second wingbox model of
  structural fidelity, as long as the gradient-based designs are also optimized using a sufficient
number of different starting values for the design variables, as practiced in the design and
optimization phase of this study (See Table 1).

- In the scenario where composite materials are used as the primary construction material for the
design of the CRM wingbox, it is observed that by increasing the structural fidelity of the wingbox
model, as observed in the second and third wingbox models, the discrepancy in the mass estimate
becomes smaller but still significant. Therefore, it is strongly recommended that the fourth
wingbox model be used as the baseline model for the preliminary estimate of the composite CRM
wingbox mass, requiring higher computational time in order to achieve the required accuracy
level.

- The optimized masses of the composite wingbox models indicate that the results are more
sensitive to the initial starting values of the design variables than to the results of the metallic
wingbox models (See Table 1 and 2). In this case, the change in the optimized masses of the
composite wingbox models is larger than the change for the metallic wingbox. This behavior can
be explained by the different mechanical properties of the composite laminate, which are more
complex than those of metallic structures. The computational times for the optimized composite
models are long and the design space is relatively complex, with a large number of design
variables and constraints compared to the optimized metallic models.

6. Future work

In the view of the above, and for a more detailed insight into the CRM wingbox mass estimation,
further studies that will account for the effects of considering aeroelasticity, buckling, fatigue and damage
tolerance, manufacturing requirements, and inertial forces will be considered using multidisciplinary
design optimization technique. This will aim to achieve a better understanding of the actual wingbox
structural material distributions in terms of thickness and orientation, and finally to assess the structural
behavior of the wing, including global displacement and local stresses. This will be a rather appropriate
view compared to that from an industrial design perspective.

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Influence of high fidelity structural models on the predicted mass of aircraft wing using design optimization

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