TOPOLOGY SYNTHESIS OF DISTRIBUTED ACTUATION SYSTEMS FOR MORPHING WING STRUCTURES (POSTPRINT)

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This paper presents a novel topology optimization methodology for a synthesis of distributed actuation systems with specific applications to morphing air vehicle structures. The main emphasis is placed on the topology optimization problem formulation and the development of computational modeling concepts. The analysis model is developed to meet several important criteria: It must allow a large rigid-body displacement, as well as a variation in planform area, with minimum strain on structural members while retaining acceptable numerical stability for finite element analysis. For demonstration purposes, the in-plane morphing wing model is presented. Topology optimization is performed on a semiground structure with design variables that control the system configuration. In other words, the state of each element in the model is controlled by a corresponding design variable that, in turn, is determined through the optimization process. In effect, the optimization process assigns morphing members as soft elements, nonmorphing load-bearing members as stiff elements, and nonexistent members as “voids.” The optimization process also determines the optimum actuator placement, where each actuator is represented computationally by equal and opposite nodal forces with soft axial stiffness. Sample in-plane morphing problems are solved to demonstrate the potential capability of the methodology.
Topology Synthesis of Distributed Actuation Systems for Morphing Wing Structures

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This paper presents a novel topology optimization methodology for a synthesis of distributed actuation systems with specific applications to morphing air vehicle structures. The main emphasis is placed on the topology optimization problem formulation and the development of computational modeling concepts. The analysis model is developed to meet several important criteria: It must allow a large rigid-body displacement, as well as a variation in planform area, with minimum strain on structural members while retaining acceptable numerical stability for finite element analysis. For demonstration purposes, the in-plane morphing wing model is presented. Topology optimization is performed on a semiground structure with design variables that control the system configuration. In other words, the state of each element in the model is controlled by a corresponding design variable that, in turn, is determined through the optimization process. In effect, the optimization process assigns morphing members as soft elements, nonmorphing load-bearing members as stiff elements, and nonexistent members as “voids.” The optimization process also determines the optimum actuator placement, where each actuator is represented computationally by equal and opposite nodal forces with soft axial stiffness. In addition, the configuration of attachments that connect the morphing structure (i.e., morphing wing) to a nonmorphing structure (i.e., fuselage) is determined simultaneously in the same process. Several different optimization problem formulations are investigated to understand their potential benefits in solution quality, as well as meaningfulness of the formulations. Sample in-plane morphing problems are solved to demonstrate the potential capability of the methodology introduced in this paper.

Nomenclature

\[ E_m, E_{\text{max}} = \text{actual axial stroke length and stroke limit of} \]
\[ m^{\text{th}} \text{line element} \]
\[ F = \text{global load vector} \]
\[ F_{j}^{(0)}, F_{\text{ext}} = \text{rated force vector of} j^{\text{th}} \text{actuator and external force vector} \]
\[ K = \text{global stiffness matrix} \]
\[ K^{(\text{AX})}, K^{(\text{NAX})} = \text{axial and nonaxial stiffness of} i^{\text{th}} \text{line element} \]
\[ K^{(R)}, K^{(NR)} = \text{rotational and nonrotational stiffness of} i^{\text{th}} \text{joint element} \]
\[ K^{(S)}, K^{(NS)} = \text{sliding and nonsliding stiffness of} i^{\text{th}} \text{attachment element} \]
\[ K_{\text{skin}} = \text{simulated flexible skin stiffness} \]
\[ L_1 = \text{axial part (subset) of line set} \]
\[ L_2 = \text{nonaxial part (subset) of line set} \]
\[ N_p = \text{allowable number of fixed attachments} \]
\[ N_L = \text{total number of line elements in the model} \]
\[ N_T = \text{total number of target points in the model} \]

\[ T, A, J, L, B = \text{target degree of freedom set, actuator set, joint set, line set, attachment set} \]
\[ U = \text{vector of actual displacements} \]
\[ U_{j}^{\text{GT}}, U_{j} = \text{target and actual displacements at} j^{\text{th}} \text{target degree of freedom} \]
\[ V_{\text{max}}, V_{\text{min}} = \text{maximum and minimum allowable volume} \]
\[ W_{i} = \text{weight/scaling constant for} i^{\text{th}} \text{objective term} \]
\[ \alpha, \beta, p, q, \rho = \text{penalty constants for joint, line, actuator, and attachment variables} \]
\[ \epsilon_{\text{max}} = \text{maximum allowable target point error} \]
\[ \rho_{\text{min}} = \text{minimum value of design variables in line sets (i.e., L1 and L2)} \]

I. Introduction

Conventional air vehicles are designed and optimized for specific flight conditions and profiles. When the vehicle maneuvers away from these design points, the performance often declines dramatically. Although the ability to adapt the air vehicle shape to attain an optimum flight performance is highly desirable, the conventional fixed wing design is technically limited, if not impossible, to accomplish this revolutionary performance objective. Therefore, major research efforts (see, for example, [1,2]) have been spurred recently to develop concepts, methodology, and ideas to efficiently morph air vehicle geometry into optimum shapes according to various flight environments. In addition to developing the enabling technology, new design approaches are also required to uncover morphing wing concepts.

Recent studies by Maute et al. [3,4] on the morphing wing mechanism illustrated that the topology optimization method has the potential to be applied to efficiently determine the optimum
mechanism topology of a morphing air vehicle wing. One of the investigations presents a material-based topology optimization methodology for the mechanism design of an in-plane morphing wing [3]. The study involves single- and triple-layer wing models to observe the artificial stiffness of the model and its effect on the mechanism topology. In addition, the effect of skin stiffness on the mechanism topology is demonstrated. Considerations and analyses are given on different problem formulations, including output energy maximization and shape matching. The globally convergent version of method of moving asymptotes (GCMMA) is used to solve the in-plane morphing problem. Although Maute established the foundation to the work being introduced here, no considerations are given on a combined actuator placement/topology optimization problem, as well as the determination of wing–fuselage attachments.

A research effort by Lu and Kota on the mechanism topology demonstrated a synthesis of a compliant mechanism for morphing structural shapes using simultaneous topology and dimensional optimizations [5]. The study involves the genetic algorithm (GA) to simultaneously determine mechanism topology and dimensions by minimizing the coordinate errors between active and target points on shape-changing boundaries. Several problem formulations are presented in their work, including pointwise least-square error and curvewise Fourier transform (FT, DFT, and FFT) error minimization problems. In addition, analyses and considerations are given on the variation of mechanism topology due to these formulations. Although the study has shown the versatility of topology optimization as applied to mechanism design, no considerations are given on actuator placement.

Recently, several studies were conducted on the distributed actuation to control the performance of aeroelastic air vehicles [6–9]. One of the notable investigations by Gern et al. demonstrates the possible advantage of a morphing wing with distributed actuators, especially at the high speed [6]. The research is conducted on the equivalent plate model of generic unhabited combat air vehicle (UCAV). The aerodynamics analysis involves the vortex lattice method together with Prandtl–Glauert compressibility correction. In the analysis, fully coupled static aeroelasticity is considered and the comparison of flexible roll performance between morphing and conventional air vehicles is made. Besides its potential in system robustness and redundancy, the research has shown that distributed actuators may efficiently control wing morphing while achieving vehicle performance equivalent or superior to conventional control systems. Although the investigation addressed the actuator energy requirement, it places no considerations on the impact of actuator placement or mechanism topology. In addition, the study only involved the airfoil morphing and no large-scale planform morphology is considered.

Several studies involving the optimal actuator placement were conducted in recent years [10–12]. One investigation demonstrates the minimization of the number of discrete actuators while achieving a specified flight performance [10]. The study uses the GA to solve the actuator placement optimization problem and explained the characteristics of GA as applied to such problems. Moreover, researchers introduce an innovative method of aerodynamically defining an actuator by the source-sink combination. It is an excellent approach, but the analysis model consists solely of rigid aerodynamic panels. Therefore, it lacks the effect of elastic and rigid-body structural deformations on the actuator placement. Although these past investigations [1–15] pose an excellent illustration of the basic pieces of design for morphing structures, no work has been conducted on the combined system of real interest. Therefore, the main emphasis of this paper is placed on the development of reliable analysis model and the formulations of combined multidisciplinary topology optimization problems that are excluded from the past investigations. The investigation is conducted on the combination of disciplines including mechanization, actuator placement, attachment determination, and topology optimization. Several different formulations are introduced in this paper: The first formulation involves the multi-objective function with total actuator utilization and shape-matching error terms. The other formulations involve the choice of either actuator utilization or shape matching as objective and the one not included in the objective function to be treated as constraints. In addition, the potential benefits of combined or sequentially executed formulations are discussed in some detail. It is expected that the research will provide an important “first step” for the topology synthesis of distributed actuation system design for morphing air vehicles.

II. General Procedure and Technical Approach

A. Analysis Model Description

The in-plane morphing wing model introduced here is a semiground structure consisting of joint, line, and attachment elements as shown in Fig. 1. Although it is understood that more reliable results can probably be obtained from full or other configurations of semiground structure, this particular form is chosen for simplicity and to minimize computational efforts. To determine the appropriate displacement boundary condition at the wing root that attaches to a nonmorphing fuselage, attachment elements are placed on each point along the inner edge of the model. Aerodynamic drag loads are simulated by in-plane nodal forces at the wing leading edge. Out-of-plane aerodynamic pressures are not considered in this investigation, although it is a subject for future research.

Each line element assumes an appropriate configuration depending on the value of design variables that are determined by the optimization process, which is discussed later. Line elements in the model can be frames, trusses, telescoping members, or actuators as shown in Fig. 2. Frame elements are conventional finite elements with axial and bending stiffness. Truss elements only possess axial stiffness. Telescoping members are classified into two categories, active and inactive. Inactive telescopes are prismatic elements that have “very low” axial stiffness with beam bending stiffness and are not capable of delivering an actuation force. Whenever a telescoping member has an associated actuation force, the element is classified as an active telescope. An actuator is simply an element with equal and opposite nodal forces at its nodes. In other words, the primary difference between a simple actuator and an active telescope is that the latter one is capable of carrying bending loads internally. Both telescoping members and actuators have axial stroke limits that prohibit them from extending more than a predefined length, thereby preventing these elements from having unrealistically large strokes. In addition, actuator forces are limited to a certain predefined value. Whenever very low stiffness is present in all degrees of freedom, the element is considered as structurally or mechanically noncontributing and selected to be nonexistent or void.

Joint elements can be classified into the following types: revolute, compliant, or semirigid, as shown in Fig. 2. These joints are analogous to rotational springs with variable rotational stiffness. Revolute joints can be considered as rotating hinges simulated by very low rotational stiffness and “very high” stiffness in all other directions. Conversely, semirigid joints have very high stiffness in

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**Fig. 1** Analysis model.

**Fig. 2** Line element configurations.
rotational and all other directions. Compliant joints have intermediate rotational stiffness that can be physically interpreted as friction joints or high-strain joints. In addition to motions around these defined joints, rotations about truss elements are also possible as in the case of implicitly defined pinned joints in truss structures.

Among several possible configurations for an attachment element, two primary ones, as shown in Fig. 4, are considered in the model presented here. The attachments are modeled as linear springs with variable translational stiffness. The sliding boundary condition allows corresponding attachments to slide in a single translational direction along fuselage, which is numerically represented by very low stiffness in a sliding direction and very high stiffness in other directions. The fixed boundary condition prohibits any motions by very high stiffness in entire degrees of freedom.

The words very low and very high are relative to the full stiffness of a frame element. Therefore, rigid-body motions are a result of relatively “soft” elements and, at the same time, structural strains are carried to the load resisting structure through relatively “stiff” elements. Evidently, very low and very high values must be chosen carefully to ensure numerical stability.

In addition to line, joint, and attachment elements, the model contains flexible skin elements. Because reliable representation of a flexible morphing vehicle skin is not available at the moment, four-node rectangular elements with very compliant membrane stiffness are applied over each “cell” to represent the flexible skin. Although importance of reliable skin model is well understood, the “pillowing” effect that arises from out-of-plane pressure loading is not a concern for the problem presented in this paper, and therefore, such a simple representation of flexible skin is considered to be sufficient.

This paper deals only with linear finite element method (FEM) to keep the analysis at the conceptual level, but the model discussed in this section should be equally applicable to geometrically/material nonlinear finite element cases, where stiffness and force boundary conditions are function of displacement, with significant increase in computational costs.

B. Optimization Problem Formulations

Three different optimization problem formulations are investigated in this paper. The first formulation involves a multi-objective function to minimize shape-matching error and actuator utilization simultaneously. The second and third formulations consist of a single objective with extra constraints to avoid notoriously weighting-dependent multi-objective formulation. Additionally, the sequential combinations of these formulations are considered.

1. Multiple-Objective Minimization

The multi-objective formulation involves an objective function with weighted sum of shape-matching error and actuator utilization terms. The constraints include the satisfaction of the static equilibrium condition, line element stroke limit, and volume limit. Although the multi-objective formulation is often discarded as unreliable, potential benefits of this formulation are not to be discounted here. The approach can be stated as follows:

Minimize:

$$f_0 = W_1 \sum_{i \in T} [U^i_{\text{TGT}} - U(\rho_i)]^2 + W_2 \sum_{j \in A} \rho_j^2$$  \hspace{1cm} (1)

Subject to:

$$f_{\text{eq}} = KU - F = 0$$ \hspace{1cm} (2)

$$f_m = E^m_{\text{eq}} - E^m_{\text{max}} \leq 0 \quad m = 1, \ldots, N_L$$ \hspace{1cm} (3)

$$f_{+V} = \sum_{i \in L1} \rho_i + \sum_{i \in L2} \rho_i - V_{\text{max}} \leq 0$$ \hspace{1cm} (4)

$$f_{-V} = -\sum_{i \in L1} \rho_i + \sum_{i \in L2} \rho_i + V_{\text{min}} \leq 0$$ \hspace{1cm} (5)

$$f_F = \sum_{i \in B} \rho_i - N_F \leq 0$$ \hspace{1cm} (6)

$$\rho_{\text{min}} \leq \rho_i \leq 1 \quad i \in J, L1, L2, B$$ \hspace{1cm} (7)

$$-1 \leq \rho_j \leq 1 \quad j \in A$$ \hspace{1cm} (8)

where

$$K = \sum_{i \in J} \left(\rho_i^m K^{(R)}_i + K^{(NR)}_i\right) + \sum_{i \in L1} \left(\rho_i^m K^{(AX)}_i + K^{(AX)}_i\right) + \sum_{i \in L2} \left(\rho_i^m K^{(AX)}_i + K^{(AX)}_i\right)$$

$$+ \sum_{i \in B} \left(\rho_i^m K^{(NS)}_i + K^{(NS)}_i\right) + K_{\text{skin}}$$ \hspace{1cm} (9)

$$F = \sum_{j \in A} \rho_j^m F_j^0 + F_{\text{ext}}$$ \hspace{1cm} (10)

Clearly, $f_0$ is the multi-objective function with shape-matching and actuator utilization terms. The static equilibrium condition is $f_{\text{eq}}$ and it must be satisfied identically at every iterations. The design variables $\rho_i$ control the corresponding stiffness of each elements as indicated in (9). Axial stroke constraints $f_m$ for line elements are expressed as the sum of the differences of squares of actual stroke length and maximum allowable stroke length. The “volume” range constraints ($f_{+V}$ and $f_{-V}$) do not represent the actual volume of the structure, but they instead correspond to the allowable range of the sum of line element design variables, where $V_{\text{max}}$ is the upper limit and $V_{\text{min}}$ is the lower limit. The attachment constraint $f_F$ defines the maximum allowable number of fixed attachments to a nonmorphing structure or fuselage. The actuator utilization is the second term in the objective function, which is expressed as the sum of squared actuator variables.

The first term of the objective function is a shape-matching objective that is ideally zero when the actual displacements match the target displacements at the target points. In many cases, this type of pointwise shape matching may not be the best representation as it “forces” predefined target points in the structure to move to certain assigned locations. Instead, the target shape can be represented as a function, such as a spline or polynomial function, and let points along morphing boundary to position along a target function as shown in Fig. 5. The functionwise shape-matching term can be written as the sum of squared differences of actual and target shape function coefficients:

$$f_{\text{shape}} = [A(U) - A_{\text{TGT}}]^2 + [B(U) - B_{\text{TGT}}]^2 + [C(U) - C_{\text{TGT}}]^2 + \cdots$$ \hspace{1cm} (11)

where actual shape function is $S(A, B, C, \ldots)$ and target shape function is $T(A_{\text{TGT}}, B_{\text{TGT}}, C_{\text{TGT}}, \ldots)$. 

**Fig. 3** Joint element configurations.

**Fig. 4** Attachment element configurations.
For the sake of simplicity and to minimize computational costs, pointwise matching is used in this investigation. Here, sensitivities of the objective function with respect to design variables are computed by the adjoint variable method, where equilibrium conditions are satisfied a priori in computation as follows:

\[
\frac{\partial f_0}{\partial \rho_e} = \begin{cases} 
-2W_i \beta \rho_i^{-1} \sum_{i=1}^{TGT} (U_{GTG}^i - U_i) \lambda_i^e K_{i}^{(B)} U & e \in J \\
-2W_i \rho_i^{-1} \sum_{i=1}^{TGT} (U_{GTG}^i - U_i) \lambda_i^e K_{i}^{(AX)} U & e \in L1 \\
-2W_i \rho_i^{-1} \sum_{i=1}^{TGT} (U_{GTG}^i - U_i) \lambda_i^e K_{i}^{(NAS)} U & e \in L2 \\
2W_i q \rho_i^{-1} \sum_{i=1}^{TGT} (U_{GTG}^i - U_i) \lambda_i^e F_{e}^0 + 2W_i \rho_i & e \in A 
\end{cases}
\]

(12)

where \( \lambda_i \) is the solution to adjoint problem for \( i \)th target degree of freedom:

\[
K \lambda_i = -I_i
\]

(13)

and \( I_i \) is the vector with 1 in \( i \)th component and 0 in all other components as defined by

\[
U_i = I_i^T U
\]

(14)

Similarly, sensitivities of constraint functions with respect to design variables can be written as follows:

\[
\frac{\partial f_m}{\partial \rho_e} = \begin{cases} 
2 \beta \rho_i^{-1} \Psi_i^m U \eta_m K_{i}^{(B)} U & e \in J \\
2 \rho_i^{-1} \Psi_i^m U \eta_m K_{i}^{(AX)} U & e \in L1 \\
2 \rho_i^{-1} \Psi_i^m U \eta_m K_{i}^{(NAS)} U & e \in L2 \\
2 \rho_i^{-1} \Psi_i^m U \eta_m F_{e}^0 & e \in A \\
-2 \rho_i^{-1} \Psi_i^m U \eta_m F_{e}^0 & e \in A 
\end{cases}
\]

(15)

\[
\frac{\partial f_{II}}{\partial \rho_e} = \begin{cases} 
1.0 & e \in L \\
0.0 & e \notin L 
\end{cases}
\]

(16)

\[
\frac{\partial f_{EF}}{\partial \rho_e} = \begin{cases} 
1.0 & e \in B \\
0.0 & e \notin B 
\end{cases}
\]

(17)

\( \eta_m \) is the solution to adjoint problem for \( m \)th stroke limit constraint:

\[
K \eta_m = -\Psi_m
\]

(18)

where \( \Psi_m \) is the vector of positive and negative of sine and cosine of \( m \)th line element coordinate as defined by

\[
E_m = \Psi_m U
\]

(19)

Depending on optimization techniques, an appropriate scaling scheme can be applied to the preceding formulation to make the problem more suitable or numerically stable. The obvious disadvantage of this formulation is its dependency on objective weighting constants. Therefore, it is imperative to investigate other formulations that do not contain multiple objectives.

2. Actuator Utilization Minimization with Shape-Matching Constraints

This formulation has a single objective and an extra shape-matching constraint. Because the shape matching can be considered as a requirement, instead of achievement, the following minimization problem can be solved along with constraints (2–8):

Minimize:

\[
f_0 = \sum_{j \in A} \rho_j^2
\]

(20)

Subject to:

\[
f_s = (U_{GTG}^i - U_i)^2 - e_{\text{max}}^2 \leq 0 \quad n = 1, \ldots, N_T
\]

(21)

where \( f_0 \) is the objective function that aims to minimize the total squared actuator utilization and \( f_s \) is the shape-matching constraint for \( i \)th target point. This formulation has a compact objective sensitivity:

\[
\frac{\partial f_0}{\partial \rho_e} = \begin{cases} 
2.0 \rho_e & e \in A \\
0.0 & e \notin A 
\end{cases}
\]

(22)

The sensitivities of constraint functions are determined using the adjoint method:

\[
\frac{\partial f_m}{\partial \rho_e} = \begin{cases} 
-2 \beta \rho_i^{-1} (U_{GTG}^i - U_i) \lambda_i^e K_{i}^{(B)} U & e \in J \\
-2 \rho_i^{-1} (U_{GTG}^i - U_i) \lambda_i^e K_{i}^{(AX)} U & e \in L1 \\
-2 \rho_i^{-1} (U_{GTG}^i - U_i) \lambda_i^e K_{i}^{(NAS)} U & e \in L2 \\
-2 \rho_i^{-1} (U_{GTG}^i - U_i) \lambda_i^e F_{e} & e \in B \\
2 \rho_i^{-1} (U_{GTG}^i - U_i) \lambda_i^e F_{e} & e \in A 
\end{cases}
\]

(23)

All other constraint sensitivities and the solutions to adjoint problems are identical to those of the multi-objective formulation.

This formulation has the disadvantage in the starting condition due to the fact that the optimization process must start with large shape constraint violation. Therefore, to solve this problem, optimization techniques must include means to treat large constraint violations. In such optimization techniques, constraint violation minimization may be performed before the minimization of supplied objective until the satisfaction of all violated constraints is achieved.

3. Shape Error Minimization with Actuator Utilization Constraints

Another formulation that is worth investigating involves an objective function to achieve minimum shape-matching error and constraints to maintain the total squared actuator utilization within a defined range. This optimization problem, in conjunction with constraints (2–8), can be written as follows:

Minimize:

\[
f_0 = \sum_{i \in T} [U_{GTG}^i - U(\rho)^2]
\]

(24)

Subject to:

\[
F_{+A} = \sum_{j \in A} \rho_j^2 - A_{\text{max}} \leq 0
\]

(25)

\[
F_{-A} = -\sum_{j \in A} \rho_j^2 + A_{\text{min}} \leq 0
\]

(26)

where the total squared actuator utilization constraints (\( F_{+A} \) and \( F_{-A} \)) are defined as the maximum and minimum of the sum of squares of actuator variables. \( A_{\text{max}} \) and \( A_{\text{min}} \) are constants that represent the
allowable actuator utilization range. In addition, it should be noted
that “utilization” does not indicate the “quantity” of actuators
because the square of actuator variables are not necessarily discrete
zero or one as they are often desired to be continuous in nature. In
this formulation, the objective sensitivities are determined as in
the preceding cases:

\[
\frac{\partial f_k}{\partial \rho_e} = 2q\frac{\partial}{\partial e} \sum_{i=1}^{n} \left( (U_j^{\text{GT}} - U_i) \lambda_i \left( P_i^0 \right) \right) \quad e \in A
\]

The sensitivities of constraint functions are identical to those of
the multi-objective case, except that the formulation has additional
actuator constraint sensitivities:

\[
\frac{\partial f_{s,A}}{\partial \rho_e} = \left\{ \begin{array}{ll}
2.0\rho_e & e \in A \\
0.0 & e \notin A
\end{array} \right.
\]

\[
\frac{\partial f_{s,A}}{\partial \rho_e} = \left\{ \begin{array}{ll}
-2.0\rho_e & e \in A \\
0.0 & e \notin A
\end{array} \right.
\]

Again, the solutions to adjacent problems are identical to those of
preceding formulations.

4. Combination of Formulations
Each formulation has advantages and disadvantages over one
another. As mentioned, the multi-objective formulation has a
disadvantage of being dependent on weighting constants. The
actuator minimization formulation has large shape constraint
violation at the initial iterations. Moreover, the total squared actuator
utilization value must be known and assigned a priori in case of
the shape error minimization formulation. Therefore, it may be
beneficial to incorporate the process to execute the formulations in
sequential fashion to cover the disadvantage of one formulation by
the advantage of another formulation. For instance, one can consider
the two-step process involving the multi-objective or shape error
minimization formulation followed by the actuator utilization
formulation, thereby avoiding the large shape constraint violation
while the initial formulation is in effect. As soon as the shape error
becomes small enough that target points are within the maximum
allowable target point error or \( \epsilon_{\text{max}} \), one can change the formulation to
that of actuator utilization minimization. At that moment, the
balance between weighting constants or the assigned actuator value,
whichever applicable, becomes irrelevant to the solution and the
optimization process would find an optimal utilization of actuators
while maintaining the acceptable target shape.

In terms of formulation definitions, the shape error minimization
formulation may favor the “bull’s eye” target shape satisfaction
because its sole objective is to minimize the shape error. The
multi-objective formulation can consider both shape and actuator
utilization simultaneously, though the shape objective should
generally dominate the process at initial iterations in the process. The
actuator minimization formulation may be able to find an optimum
actuator utilization while maintaining the acceptable shape, but its
large constraint violation at the initial stage in the process may
prevent the solution from converging to the desired optimum,
because the procedure to correct the constraint violation may not be
reliable. The combined formulation may possess both the shape
preciseness of multi-objective or shape error minimization
formulations and the shape relaxation characteristics of actuator
minimization formulation as shown in Fig. 6.

C. Computational Procedures
The analysis involves several components. The mesh generator
and preprocessor define the initial parameters and create the model
consisting of a ground structure with attachment, joint, and line
elements. Finite element analysis is performed within the
optimization process to evaluate objective and constraint functions.
To solve this multidisciplinary optimization problem, GCMA
[16,17] is used in the investigation. In each inner and outer iteration
of GCMA, convex subproblems are generated and solved by the
primal-dual interior point approach. In addition, the conservative-
ness of each subproblem generated is monitored and adjusted as
necessary. The general flow of the program is depicted in the Fig. 7.

The convergence is attained when the objective value is sufficiently
small without any constraint violations.

III. Sample In-Plane Problems and Results
The sample problem provided here includes the main characteristics
of an in-plane morphing wing as shown in Fig. 8. First, it
involves a large rigid-body rotation that results from a sweeping
motion of the wing. In addition, it includes a dramatic variation in a
planform shape with 37.5% increase in wing area. The initial
configuration of the model is a rectangular semigrid structure of
4 \times 4 cells with evenly distributed initial design variables. The outer
line of the structure is assigned as a morphing boundary, which
ideally matches the target boundary shape after the optimization
process. Solutions are obtained using all problem formulations
introduced in the preceding sections. For all cases, predefined
parameters are assigned identically to facilitate the valid comparison.

The physical and material properties of the full frame element are
chosen to resemble a frame with 1 \times 1 in. square cross section that is
made of the common aluminum alloy. The beam and truss elements are
compositions of the frame structure with the same physical and
material properties. Consequently, the elasticity modulus of these
line elements is allowed to vary between 1e7 and 1e-5 psi. The
membrane stiffness of skin elements is selected to be 100 psi with
Poisson’s ratio of 0.3 and a thickness of 0.1 in. Although one may
argue that the skin stiffness is excessively low, the artificial shear
stiffness that may be present in the linear rectangular element must be
considered. As noted, further investigations are required to model the
flexible skin more effectively.

A. Multi-Objective Case
For this particular problem, the desired relative volume parameter
is selected to be 0.25 or below. This relative volume parameter value
prevents the total number of structural elements (i.e., frame,
telescope, truss) in the converged solution to exceed 50% of the
initial volume. As a consequence, all line element design variables
are initially assigned at or below this value to avoid a volume
constraint violation. The initial value of actuator variables are
somewhat arbitrary unless the utilization value is constrained to fall
within a specific range, but some initial values may be better than
others as in any other optimization problems. The weighting constant
for the actuator minimization term is chosen not to be excessively
underweighted because the shape-matching term tends to dominate
in initial iterations.

In Figs. 9a and 9b, it is clearly visible that the initial wing design
(semigrid structure in Fig. 8) that consists of 72 line elements was
reduced to a more compact morphing structure. In addition, the optimization process determined 17 actuator positions (3 pull and 14 push actuators) among 72 possible locations. The solution only contains truss elements, though capabilities to select beam or frame elements with bending stiffness are provided in the program. This is an understandable outcome, especially for the in-plane problem selected for this demonstration, because the best direction to transfer or resist loads for any bar-type elements is along its axial coordinate. The configuration of the joint elements, in this all-truss solution, is through the rotational characteristics of truss element as described in Sec. II.A (this is not necessarily the case for other problems with different target shape and loading conditions). The figures also reveal that larger accumulations of structural components in the leading-edge section and lesser in the trailing-edge section. One can hypothesize that this structural buildup at the leading edge is essential to handle the simulated external loads and to transform the loads into the sweeping moment to cause a large rotational wing motion, minimizing the use of actuators for the purpose. Because the aft section lacks the assistance of external loads, it requires actuators to cause small shape changes and expand the wing area. In addition, an actuator appears in somewhat an unorthodox location, where an actuator pushes onto the wing tip against the flexible skin. The cause of this phenomenon is probably inherent to the optimization process and correlated to the modeling deficiency of a flexible skin. As the structure at the leading edge sweeps backward, it compresses the skin and creates a “fishtail” shape at the wing tip. The ideal skin design should not cause any motions that require independent actuator to counteract. Instead, the flexible skin should flow naturally into the target shape as it deforms. Although this is clearly an undesirable characteristic of the flexible skin model, the program strives to correct the situation as the shape error minimization is one of its main objectives. For this particular instance, the optimization process

![Fig. 7 Optimization process flow chart.](image)

![Fig. 8 Sample problem definition.](image)

![Fig. 9 a) Position 1, b) position 2 for the multiple-objective formulation.](image)
outweighed the shape match and determined that it is more beneficial to use actuators to correct this shape error. The displacement behavior of the skin can possibly be modified to correct the situation. The total absolute actuator utilization (i.e., sum of absolute value of actuator design variables) for the case was found to be 4.267 and the total normalized shape error (i.e., total shape error/total target shape change) was 0.0784. At the attachment section, it is clearly visible that the optimization process determined the proper configuration to accommodate the desired shape change. In terms of accuracy and reliability of this result, one can observe that some parts of the structure may not be physically correct to make such motions. One main reason for this defect can be traced to linear FEM used in this large-displacement analysis.

B. Actuator Utilization Minimization with Shape Constraint Case

Because the shape-matching is treated as constraints for this particular case, the problem essentially turns into the combination of constraint violation minimization and actuator minimization at initial iterations in the process. Therefore, this problem cannot be solved by optimization schemes that do not incorporate constraint violation measures. Because constraint violations are generally penalized severely, it is expected that the initial phases of the optimization process would be dominated by the constraint violation minimization. Consequently, the magnitude of constraint violation penalty may make a significant difference in the solution. Here, the initial condition is identical to that of the multi-objective case.

Figures 10a and 10b reveal that the shape objective was met quite acceptably as in the last case. Although the normalized total shape error of 0.1589 is somewhat higher than the last case, the resultant shape seems acceptable. This shape error is explicable as the shape matching is included in constraints with pointwise relaxation that allows each target point to have the maximum normalized shape displacement error of approximately 0.015. For that reason, one can imagine the situation in which shape accuracy is significantly more critical than the amount of actuator utilization. Moreover, this formulation, as mentioned, has very large shape constraint violations at the initial phase of optimization process and it is often difficult to attain convergence.

C. Shape Error Minimization with Actuator Constraint Case

For this case, the assumption must be made that the desired actuator utilization value is known a priori. To facilitate the valid comparison, the total squared actuator utilization value obtained from the preceding case was applied. For instance, the multi-objective case provided the value of approximately 1.0. The problem was solved with the constraint to match this actuator parameter along with conditions identical to those of multi-objective case.

As one can observe from Figs. 11a and 11b, the multi-objective case and the present case provided a strikingly similar result. This similarity may be plausible as these two formulations share the similar objective and the optimizations were performed with nearly identical conditions and parameters. The total absolute actuator utilization was 4.410, which is only fractionally different from that of multi-objective case. One may notice that the total absolute actuator value is different from that of multi-objective case, though both cases have the same total squared actuator utilization value. This is due to the difference in definition between “sum of squares” and “sum of absolute values.” In other words, the same total squared actuator utilization (sum of squares) does not necessarily imply the same total absolute actuator utilization (sum of absolute values). The total normalized shape error for the case was 0.0802, indicating that the shape objective was met rather precisely. The work ratio of the multi-objective case to the present case was approximately 0.956 to 1.0, which can be considered as a negligible difference. Again, this is not a surprising conclusion because dominant actuators for both cases are positioned in the similar locations to achieve the same shape change.
that the actuator minimization reduced the actuator usage without changing the shape or the topology of the structure significantly. Otherwise stated, the actuator minimization followed by the solution of multi-objective case may result in a favorable “tightening” effect on the actuator utilization, assuming that the slight loss in the shape accuracy is not a major concern. The total normalized shape error was 0.1525 with the total absolute actuator utilization of 3.8198, indicating that the actuator requirement was indeed reduced at the expense of shape preciseness. The total actuator work was computed to be 13.34% less than that of the noncombination case. At the wing tip, the fishtail effect is clearly visible as the latter formulation was set to be more resilient to shape errors to reduce the actuator utilization.

The same process was applied to the shape error minimization solution from Sec. II.C. Figures 13a and 13b illustrate the similar tightening effect as that of the preceding case. The total normalized shape error and absolute actuator utilization were 0.1508 and 3.9103, respectively. The total actuator work was reduced 13.09% compared to the noncombination case. One may notice that an actuator to hold the fishtail effect has vanished and the fishtail effect is clearly visible for the same reason as the last case.

IV. Conclusions

In this paper, the topology optimization methodology for the determination of actuation system configuration for in-plane morphing wing was introduced. The modeling concept incorporates a variety of elements (i.e., frame, truss, telescopes, actuator, attachment, and joint) to effectively produce rigid-body shape change in wing planform. Moreover, several optimization problem formulations were discussed and investigated to observe the formulation dependency on numerical solutions, as well as meaningfulness of the formulation itself. The first formulation involves the multi-objective function. Other cases are single-objective formulation with extra constraints. The combination of formulations was also introduced. Finally, sample problems were solved to demonstrate the feasibility and potential usefulness of the methodology as a design tool.

The results of the sample problem revealed distinct characteristics of the presented formulations. The multiple-objective formulation provided a solution with acceptable actuator utilization and shape error values. It is observed that the formulation has a characteristic of minimizing both actuator utilization and shape error proportionally as defined by its objective weight constants. This formulation is ideal if both actuator minimization and shape achievements are considered critical in the design. The actuator utilization minimization formulation provided a solution with a less accurate shape and a superior actuator utilization value. It was noted that the actuator minimization formulation is beneficial if the precise shape target achievement is not as important as the actuator minimization. The combination scheme seems to possess an advantage in terms of solution controllability. The sequential solution of the shape or multiple-objective formulations followed by the actuator formulation has the benefit of further minimizing the actuator utilization, provided that the shape errors within the defined shape boundaries are acceptable. The aforementioned differences in the characteristics of formulations may benefit one formulation from another in a certain problem. In other words, each formulation has its unique characteristics and it is premature to state which of these formulations works the best for any given instances. One must decide which formulation might provide the benefit to his/her particular

<table>
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problem according to design requirements. A summary of the results obtained from various problem formulations is provided in Table 1. Although more investigations are required to further validate the methodology, it is sufficiently demonstrated via a sample in-plane morphing problem that the methodology presented in this paper may provide a viable solution. In addition, future investigation must include an out-of-plane scheme to handle aerodynamic pressure loads along with coupled aeroelastic formulations. Although numerous simplifications were made in this paper, it is the authors’ impression that this preliminary investigation serves as important evidence that the methodology, with extensions and improvements, can potentially be used for the determination of practicable morphing aircraft structures.

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References