EQUIVALENT PLATE ANALYSIS OF AIRCRAFT WING BOX STRUCTURES WITH GENERAL PLANFORM GEOMETRY

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Abstract

A new equivalent plate analysis formulation is described which is capable of modeling aircraft wing structures with a general planform such as cranked wing boxes. Multiple trapezoidal segments are used to represent such planforms. A Ritz solution technique is used in conjunction with global displacement functions which encompass all the segments. This Ritz solution procedure is implemented efficiently into a computer program so that it can be used by rigorously optimization algorithms for application in early preliminary design. A direct method to interface this structural analysis procedure with aerodynamic programs for use in aeroelastic calculations is described. This equivalent plate analysis procedure is used to calculate the static deflections and stresses and vibration frequencies and modes of an example wing configuration. The numerical results are compared with results from a finite element model of the same configuration to illustrate typical levels of accuracy and computation times resulting from use of this procedure.

Nomenclature

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>a,b,c,e,f,g</td>
<td>Planform dimensions (see Figure 3)</td>
</tr>
<tr>
<td>A</td>
<td>Area of rib or spar cap</td>
</tr>
<tr>
<td>C_i</td>
<td>Coefficient of polynomial displacement function</td>
</tr>
<tr>
<td>D_i,j</td>
<td>Orthotropic plate stiffnesses</td>
</tr>
<tr>
<td>E</td>
<td>Module of elasticity</td>
</tr>
<tr>
<td>F_i</td>
<td>Concentrated force at point i</td>
</tr>
<tr>
<td>h</td>
<td>Wing box depth</td>
</tr>
<tr>
<td>K</td>
<td>Stiffness matrix</td>
</tr>
<tr>
<td>L_i</td>
<td>Coordinate along length of rib or spar cap</td>
</tr>
<tr>
<td>L</td>
<td>Length of rib or spar cap</td>
</tr>
<tr>
<td>M</td>
<td>Mass matrix</td>
</tr>
<tr>
<td>M_i</td>
<td>Concentrated mass at point i</td>
</tr>
<tr>
<td>p</td>
<td>Distributed load or pressure</td>
</tr>
<tr>
<td>P</td>
<td>Applied load vector</td>
</tr>
<tr>
<td>t</td>
<td>Thickness of cover skin layer</td>
</tr>
<tr>
<td>V,Q,T</td>
<td>Energy terms (see equation (3))</td>
</tr>
<tr>
<td>W</td>
<td>Wing deflection</td>
</tr>
<tr>
<td>W_i</td>
<td>Displacement function</td>
</tr>
<tr>
<td>x,y</td>
<td>Global chordwise and spanwise coordinates, respectively</td>
</tr>
<tr>
<td>x_i,y_i</td>
<td>Polynomials in x and y for defining displacement functions</td>
</tr>
<tr>
<td>ξ,n</td>
<td>Local nondimensional chordwise and spanwise coordinates, respectively</td>
</tr>
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</table>

Introduction

One of the major tasks in the design of aircraft wing structures is the sizing of the structural members to achieve the desired strength, weight, and stiffness characteristics. Mathematical optimization algorithms have been coupled with structural analysis programs for use in this sizing process. An extensive review of the literature dealing with this subject area is provided in references 1 and 2. A recent survey of papers which describe structural optimization with aerelastic constraints that have been published since 1975 is contained in reference 3. This survey indicates that in such work a trade-off exists between the detail of the structural model used for analysis and the scope and rigor of the optimization approach.

For detailed finite element models, the optimization procedures are often based on heuristic but efficient techniques such as fully-stressed-design. A demonstration of the application of mathematical optimization procedures to the strength design of a large finite element wing structural model is described in reference 4. Such finite element models are capable of representing detailed stresses in structures with complex geometry but they may be cumbersome if used in studies where constraints on dynamic behavior, such as flutter, are considered or the configuration geometry is changing during the optimization process. To provide a more comprehensive analysis capability, including effects of static and dynamic aeroelasticity and shape design variables, usually requires that optimization algorithms be employed in conjunction with simplified beam or plate models of the structure.

An example of such modeling is the equivalent plate model of the wing for structural analysis purposes which is incorporated in the TSO (Aeroelastic Tailoring and Structural Optimization) computer program described in references 5 and 6. This program is intended for use early in the aircraft design cycle and has had widespread use for aeroelastic tailoring of composite wings, e.g., reference 7. However, the structural analysis formulation used in TSO is limited to trapezoidal planforms.

The present paper describes a new equivalent plate analysis formulation which is capable of modeling aircraft wing structures with general planform geometry such as cranked wing boxes. The planform geometry of such wing boxes is defined by multiple trapezoidal segments. The order of the polynomials used to define the wing depth and cover skin layer thicknesses can be specified by the analyst. This new formulation provides a significantly improved structural modeling capability, and the analysis procedure...
has been implemented efficiently so that it can be used by rigorous optimization algorithms for application in early preliminary design.

This paper contains a description of the new analytical formulation along with the methods used for efficient implementation of these analysis procedures into a computer program. This equivalent plate analysis procedure is applied to an example wing configuration to calculate static deflections and stresses and vibration frequencies and modes. The numerical results are compared with results from a finite element model of the same configuration to illustrate typical levels of accuracy and computation times resulting from use of this procedure.

**Analytical Modeling**

The wing box structure is represented as an equivalent plate in this formulation. Planform geometry of this equivalent plate is defined by multiple trapezoidal segments as illustrated by the two-segment box in Figure 1a. A separate local coordinate system is associated with each segment. These local coordinates are nondimensionalized such that \( \xi \) refers to a fraction of the local chord and \( \eta \) refers to a fraction of the span for a given segment as indicated in Figure 1b. The subscripts on the \( \xi \) and \( \eta \) coordinates, shown in Figure 1 to refer to a particular segment, are omitted in the remainder of this paper since the development of the analysis method is described for a typical segment.

The cross-sectional view of a typical segment shown in Figure 2 illustrates the analytical modeling of the wing box structure. The depth of the structural box varies over the planform of each segment and is expressed as a polynomial in the nondimensional coordinates \( \xi \) and \( \eta \).

\[
\begin{align*}
  h_j(\xi, \eta) &= h_{00} + h_{10} \xi + h_{20} \xi^2 + h_{01} \eta + \cdots + h_{0n} \xi^n \eta^n \\
  t_j(\xi, \eta) &= t_{00} + t_{10} \xi + t_{20} \xi^2 + t_{01} \eta + \cdots + t_{0n} \xi^n \eta^n
\end{align*}
\]

(1)

The coefficients \( h_{mn} \) are constants which are defined by the analyst for each segment. The cover skins consist of orthotropic layers with the thickness of each layer being defined independently by the analyst again in the polynomial form.

\[
\begin{align*}
  t_j(\xi, \eta) &= t_{00} + t_{10} \xi + t_{20} \xi^2 + t_{01} \eta + \cdots + t_{0n} \xi^n \eta^n
\end{align*}
\]

(2)

The properties of the layers can be defined to represent wing skins which are stiffened panels or composite laminates. Orientation of the stiffness properties, along with the thickness, is specified for each layer and the layer orientations and thicknesses can be different in different planform segments. The upper and lower skins, and hence corresponding layers, are assumed to be symmetric about the mid-plane of the wing. The degree of the polynomials in equations (1) and (2) are specified by the analyst.

Rib and spar caps are represented as axial elements which are continuously attached to the skin. These caps may be positioned arbitrarily within a segment by specifying the locations of their end points. The axial stiffness of each cap can have a linear variation along its length.

For static analysis, loading is applied to the wing box as concentrated forces or distributed loads. Mass properties for dynamic analysis are defined by concentrated or distributed quantities.

The specification of model characteristics as continuous distributions in polynomial form requires only a small fraction of the volume of input data for a corresponding finite element structural model where geometry and stiffness properties are specified at discrete locations. The resulting reduction in model preparation time is important during early preliminary design when many candidate configurations are being assessed. Also, the geometric locations of the rib and spar caps, the mass quantities, and the applied loadings can be independently defined, i.e., they are not referenced to a set of joint locations as in a finite element model. The ease of relocating these quantities without disrupting other aspects of the model is important during early preliminary design when such changes often occur. Finally, the polynomial description of model characteristics lends itself to use with optimization algorithms since the polynomial coefficients can be used directly as design variables.

**Ritz Solution Technique**

The Ritz method is used to obtain an approximately stationary solution to the variational condition on the energy of the wing box structure and applied loadings. This method is a classical approach in structural analysis and details of its application to a single segment trapezoidal wing planform are described in reference 5. Herein, a brief outline of the general technique is given and the particular methods used to handle planforms with multiple segments are discussed more thoroughly.

The total energy, \( E \), associated with the analytical model used is

\[
E = V + Q - T
\]

(3)

where \( V \) = potential energy of the structure in bending

\( Q \) = potential energy of the lateral loads moving through the bending deflections

and \( T \) = kinetic energy associated with masses

These energy terms can be expressed as a function of the bending deflection of the wing structure, \( W \), as shown in Table 1. In this application of the Ritz approach, the wing deflection, \( W \), is assumed to be the sum of
The choice of the displacement functions is discussed subsequently in this section. The integral expressions for the rib and spar caps are evaluated over the length of the caps. The cap area, A, can vary linearly along the length.

The energy of the applied loads and masses are functions of the values of these quantities and the displacement functions, \(W_i\). The distributed quantities are integrated over the appropriate areas and the concentrated quantities are summed with the displacement function being evaluated at the locations of the individual forces or masses.

**Displacement Functions**

In the present formulation, the assumed displacement functions are specified as products of polynomials in the \(x\)-direction with polynomials in the \(y\)-direction of the global \((x,y)\) coordinate system

\[
W_i = X_i(x) Y_j(y)
\] (6)

This approach differs from that in reference 5 where the displacement functions are expressed in the local trapezoidal system \((\xi, \eta)\). The global expression for the displacement functions automatically satisfies the continuity requirements across common boundaries of multiple segments, but does not necessarily satisfy the natural boundary conditions along the tip and leading and trailing edges of the wing box. This approach relies on the minimization of energy to provide an approximation to the boundary conditions at these locations.

An alternative approach to handling multiple segments is to specify sets of displacement functions for each segment and develop a method to insure continuity of the functions and their derivatives across adjacent boundaries. Such an alternative would resemble the Global Element Approach as discussed in reference 8. Such an alternative was not pursued in this study, since it appeared that a more simple approach of using global displacements functions would result in a more efficient program. One of the main purposes of this paper is to determine if the level of accuracy of results is satisfactory for design purposes when global displacement functions are used over multiple segments.

Another aspect of the formulation involved selecting the type of polynomials to be used to form the displacement functions. At one stage in the development of this method, the implementation allowed the analyst to select or input the set of polynomials to be used. The first set of polynomials tested were the Legendre polynomials from reference 5. Using these polynomials, the number of terms in the displacement functions containing the higher degree polynomials becomes large because of the product of all the terms in the \(x\)-direction with all the terms in the \(y\)-direction. This number of terms is compounded since the structural energy expressions contain the displacement function derivatives to the second power.
Use of sets of terms from a power series, i.e., \((x^0, x^1, x^2, \ldots, x^N)\) for \(x_1(x)\) and \((y^0, y^1, y^2, \ldots, y^M)\) for \(y_1(y)\), for forming the displacement functions was also evaluated. Several alternative implementation methods were tried in an attempt to achieve a high level of computational efficiency using both Legendre polynomials and power series terms. Comparison of numerical results and computational times from this study, led to the selection of terms from a power series for use as the assumed displacement functions. This selection was based on the increased computational efficiency which can be obtained, compared to Legendre polynomials, by taking advantage of the obvious simplifications in calculations that occur with only one term, \(x^n y^m\), in each displacement function. However, this selection results in an upper limit on the degree of the power series terms which can be specified because of ill-conditioning of the resulting set of equations. This ill-conditioning is manifested when the higher degree terms produce nearly linear dependent equations. The upper limit is reached when the library subroutines used for solution of these equations terminate with a message to indicate excessive numerical error. Typical upper limits were found to be 5th degree in \(x\) and 8th degree in \(y\) for static solutions and 4th degree in \(x\) and 7th degree in \(y\) for vibration solutions. The levels of accuracy of results obtained with these degrees of globally-defined power series terms are presented in a subsequent section.

**Evaluation of Integrals**

**Plates.** The terms in the stiffness matrix, \([K]\), of equation (5) are produced by evaluating the integral expressions from the structural energy, \(V\), in Table 1 as described earlier in the general discussion of the Ritz solution technique. The evaluation of the integral expressions for the plate requires that the displacement functions be expressed in terms of the local coordinate system of each plate segment by applying the coordinate transformations

\[
x = x_1 + \left(\frac{L}{2}\right)(x_2 - x_1) \tag{10}
\]

\[
y = y_1 + \left(\frac{L}{2}\right)(y_2 - y_1) \tag{11}
\]

The curvature along the length of a cap is expressed as

\[
W_{,xx} = W_{,yy} = \left(\frac{x_2 - x_1}{L}\right) \tag{12}
\]

where \(dW/dx = (x_2 - x_1)/L\). The curvature of the wing, \(h\), is expressed in terms of \(\xi\) and \(n\) in equation (1). Expressing the depth, \(h\), in the local coordinate system of the cap results in a complicated (not simple power series) integral equation. Therefore, evaluation of the integral expressions for the caps are approximated using the trapezoidal rule with the number of intervals used for numerical integration along the cap length specified by the analyst.

**Mass Properties.** Mass properties associated with the analytical model are defined as being distributed over the wing planform and/or concentrated at specified points. Distributed masses are often defined directly as a function of \(\xi\) and \(n\), e.g., the mass per unit area of the cover skin is given by the product of the material density and the skin thickness given in equation (2). Evaluation of the integral expressions for such distributed masses is performed using the same, exact, closed-form expressions that are used for the plate stiffness integrals. Contributions of the concentrated masses to the mass matrix are the products of each mass with the quadratic form of the displacement functions which have been evaluated at the location of that particular mass.

**Applied Loads.** The expressions of energy for distributed and concentrated applied loads are similar to the expressions for masses except the loading expressions are linear functions of the wing deflection, \(W\). Application of the Ritz method to this linear form results in a load vector for each set of applied loads. For aircraft wings, the distribution of aerodynamic loading is usually calculated as a table of pressure coefficients at a specified set of chord stations and semispan stations. These pressures can be converted to a set of concentrated loads by multiplying each pressure coefficient by its associated area. These concentrated forces are then multiplied by the values of each displacement function at the point of load.
application to give the appropriate terms in the load vector. The continuous definition of the displacement functions expedites this process since the values of displacements can be calculated directly at the desired points of the aerodynamic grid. Hence, the transformation process that must be performed between the aerodynamic grid and structural joints when finite element structural modeling is used is not required. This continuous definition of displacement functions provides a direct method to interface this equivalent plate structural analysis procedure with aerodynamic programs for use in aeroelastic calculations.

Implementation of Method

Implementation of this Ritz solution method into a computationally efficient computer program is an important facet of this development. Clearly, the terms associated with calculating coefficients of a stiffness matrix are algebraically cumbersome and tedious to manipulate. This is especially true for an anisotropic plate segment. Therefore, several alternative strategies for organizing and performing the calculations were explored before reaching the following methods of implementation.

All quantities in this equivalent plate formulation are represented as polynomials containing the sum of a sequence of terms composed of a coefficient and two variables with integer exponents. These polynomials are represented as matrices of the coefficients; each coefficient is located with the row index being one greater than the exponent of the first variable and the column index being one greater than the exponent of the second variable. The shifting by one is necessary to handle the constant terms (variables to the zero power). These matrices are stored as vectors with the first two entries containing the total number of rows and number of columns in the matrix. This representation allows the computations to be independent of the order and type (e.g. power series, Legendre, etc.) of polynomials used to represent wing box depth, thicknesses of the cover skin layers, and assumed displacement functions.

A special library of subroutines was developed to perform all mathematical operations on these polynomials. These operations include addition, subtraction, multiplication, differentiation, integration, and evaluation at a point of polynomials representing quantities in two dimensions. This library of subroutines is used to generate the terms in matrix equation (5) by forming and evaluating the integral and summation expressions of Table 1 in the manner described in the previous section.

The matrix representation of the polynomials and the special mathematical library of subroutines for operating on the polynomials are key tools used for efficient implementation of the equivalent plate analysis procedure. However, a detailed description of how these tools were actually represented and applied to form a computer program for this particular application is beyond the scope of this paper.

Typical Application and Results

Analytical Modeling

The planform of the wing box which is used to evaluate this new formulation is shown in Figure 4. This example is representative of a typical fighter aircraft wing box and provides a model with two plate segments. The configuration provides a good test case since twisting behavior is dominant in the inner segment, and bending behavior is dominant in the outer segment. The numerical results from this model indicate how well the single, global set of displacement functions represents the structural response of this cranked wing box.

The wing box depth has a different linear spanwise variation in each segment and the depth is constant in the chordwise direction. The cover skin is a single layer of constant thickness aluminum. Clamped boundary conditions are applied to the wing box at the aircraft centerline.

Results from the equivalent plate analysis are compared with corresponding results from the EAL finite element analysis program, reference 9. The EAL model is built up of membrane rib, spar, and cover elements with the grid of cover elements shown in Figure 4 giving 1320 degrees of freedom in the finite element analysis. Displacement functions used in the equivalent plate analysis contained exponents from 0 to 4 in the chordwise direction (5 terms) and exponents from 2 to 7 in the spanwise direction (6 terms) resulting in 30 unknown coefficients which correspond to generalized degrees of freedom.

Numerical Results

Static Analysis. For numerical testing of this method, a uniform pressure loading is applied to the wing box. The resulting static displacements along the leading and the trailing edges of the wing box are shown in Figure 5; the solid lines indicate results from the equivalent plate analysis and the individual symbols indicate data from the finite element analysis. Displacements from the two analysis methods agree within one percent throughout the wing box.

The distribution of stresses across the wing chord are shown in Figures 6-8 for three different semispan locations (y = 5%, 90, and 134 as indicated in Figure 4). In general, the agreement in stresses is good except in the region of the trailing edge; at and inboard of the wing box span.

As would be expected, both techniques provide a good representation of stresses in the outboard portion of the wing box where the stress gradients are small, but both techniques are less accurate in the inboard region where larger gradients occur from the crank in the trailing edge and clamped boundary conditions at the wing root.
Based on the comparison of displacements, it appears that the equivalent plate analysis should provide an adequate level of accuracy of the overall structural stiffness characteristics for static aeroelastic calculations and their incorporation into an aeroelastic tailoring procedure. Stresses from the equivalent plate analysis could be used directly in early design phases to provide an initial approximation to the strength constraints. As the design is refined, the level of accuracy of these constraints could be improved through correlation with results obtained from a finite element structural analysis.

Vibration Analysis. Natural vibration frequencies and mode shapes for the cranked wing box are calculated using both the equivalent plate analysis and the finite element analysis. A comparison of the first seven natural frequencies is given in Table 2. The percent difference is small (1.2%) for the first frequency and this difference increases with increase in frequency. The displacements along the leading and trailing edges of the wing box for the sixth vibration mode are presented in Figure 9. This mode shape is dominated by torsion of the wing, and the agreement between results from the equivalent plate analysis and finite element analysis is excellent. Therefore, vibration results from the equivalent plate analysis should provide an adequate representation of the dynamic characteristics of the structure needed to calculate dynamic constraints, such as flutter velocity, in an optimization procedure.

Computation Times. A comparison of the computational times required for the equivalent plate analysis and the finite element analysis is given in Table 3. The number of CPU seconds is given for selected major tasks involved in a static and vibration analysis. An accumulation of these incremental times is also given. All calculations were performed on a CDC Cyber-173 computer. Comparison of the total time required to produce displacements from the equivalent plate analysis indicate that the equivalent plate analysis is a factor of 30 faster than the finite element analysis. For vibration analysis, the corresponding comparison is a factor of 60. The times for the equivalent plate analysis did not include the 7.89 CPU seconds required to generate the integral tables. These tables are independent of the stiffness orientation and thickness of layers in the cover skins and do not change during an optimization process. The tables can be generated in a separate computer run and saved for subsequent use.

The computer times are for a wing deflection expression with 30 unknown coefficients (degrees of freedom) corresponding to assumed displacement functions which contained terms up to 4th power in x and 7th power in y. These times are reduced when fewer displacement functions are used but some loss in accuracy is incurred. Although it is problem dependent, the upper limit on displacement functions was found to be about seventh degree without encountering ill-conditioning problems on CDC (60-bit words) computers. Since the computer times for 30 degrees of freedom are relatively small, use of approximately this number of displacement functions is recommended.

In addition to providing desirable computational speed, the equivalent plate analysis computer program has moderate memory requirements. Implementation methods which keep memory requirements small are important for effective interactive operation of the resulting computer program or for effective coupling of the analysis procedure with an optimization procedure.

Concluding Remarks

A description is given of a new equivalent plate analysis formulation which is capable of modeling aircraft wing structures with general planform geometry such as cranked wing boxes. Methods are discussed for implementing these general procedures into a computer program which is simply organized and computationally efficient, hence desirable for use in early preliminary design.

Some typical numerical results are presented from application of the procedure to a cranked wing box. Comparison of these results with corresponding results from a finite element analysis program indicate that good agreement, generally less than 5% difference, is obtained for both static displacements and vibration frequencies and mode shapes. In general, the agreement in stresses is good except in the region of the trailing edge; at or inboard of the wing box crank. The computation time required by the equivalent plate analysis to generate these results is a factor of 30 less than a corresponding finite element analysis for a static analysis and a factor of 60 less for a vibration analysis.

In summary, application of the new equivalent plate analysis formulation to a cranked wing box is shown to produce results with levels of accuracy approaching that of a finite element analysis in significantly less computation time. Hence, this formulation provides the desired structural analysis capability for combination with aerodynamic analyses and rigorous optimization procedures to perform aeroelastic tailoring of cranked wing box structures.

References


Table 1. Energy expressions used in Ritz analysis.

<table>
<thead>
<tr>
<th>Quantity</th>
<th>Energy Expression</th>
</tr>
</thead>
<tbody>
<tr>
<td>Plate</td>
<td>( V = \frac{1}{2} \int \left( D_{11} W_{,xx}^2 + 2D_{12} W_{,xx} W_{,yy} + D_{22} W_{,yy}^2 \right) )</td>
</tr>
<tr>
<td></td>
<td>( + \int A_{\infty} b C_{\infty} W_{,xx}^2 + 2 \int A_{\infty} b C_{\infty} W_{,xy} W_{,yy} )</td>
</tr>
<tr>
<td></td>
<td>( + \int A_{\infty} b C_{\infty} W_{,yy}^2 )</td>
</tr>
<tr>
<td>Rib or Spar Cap</td>
<td>( V = \frac{1}{2} \int E I W_{,\phi \phi} d\phi )</td>
</tr>
<tr>
<td>Distributed Load</td>
<td>( Q = -\int \rho W_{,t} )</td>
</tr>
<tr>
<td>Concentrated Load</td>
<td>( Q = -\sum F_{i} W_{i} )</td>
</tr>
<tr>
<td>Distributed Mass</td>
<td>( T = \frac{1}{2} \omega^2 \int m W^2 dA )</td>
</tr>
<tr>
<td>Concentrated Mass</td>
<td>( T = \frac{1}{2} \omega^2 \sum M_{i} W^2 )</td>
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Table 2. Comparison of natural frequencies from vibration analysis.

<table>
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<th>Number</th>
<th>Finite Element</th>
<th>Equivalent Plate</th>
<th>% Difference</th>
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<tbody>
<tr>
<td>1</td>
<td>14.58 cps</td>
<td>14.76 cps</td>
<td>1.2 %</td>
</tr>
<tr>
<td>2</td>
<td>48.52</td>
<td>49.10</td>
<td>1.2</td>
</tr>
<tr>
<td>3</td>
<td>97.22</td>
<td>99.99</td>
<td>2.9</td>
</tr>
<tr>
<td>4</td>
<td>113.99</td>
<td>117.53</td>
<td>3.1</td>
</tr>
<tr>
<td>5</td>
<td>174.73</td>
<td>181.22</td>
<td>3.7</td>
</tr>
<tr>
<td>6</td>
<td>212.72</td>
<td>220.14</td>
<td>3.5</td>
</tr>
<tr>
<td>7</td>
<td>277.38</td>
<td>294.80</td>
<td>6.3</td>
</tr>
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Table 3. Comparison of computer times.

<table>
<thead>
<tr>
<th>Task</th>
<th>Equivalent Plate</th>
<th>Finite Element</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Increment</td>
<td>Total</td>
</tr>
<tr>
<td>Form Stiffness Matrix</td>
<td>2.28</td>
<td>2.28</td>
</tr>
<tr>
<td>Static Solution</td>
<td>1.21</td>
<td>3.49</td>
</tr>
<tr>
<td>Displacements and Stresses</td>
<td>1.25</td>
<td>4.74</td>
</tr>
<tr>
<td>Vibration Analysis</td>
<td>2.73</td>
<td>7.47</td>
</tr>
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</table>
(a) Wing planform  
(b) Typical box segment  

Figure 1. Coordinate systems used to define wing box structure.

Figure 2. Analytical modeling of wing box structure.

Figure 3. Planform geometry variables for typical segment.

Figure 4. Planform of example wing box.

Figure 5. Displacements along leading and trailing edges of wing box.

Figure 6. Stress distributions at $y = 54$. 

Equivalent plate  
Finite element
Figure 7. Stress distributions at $y = 90^\circ$ (crank location).

Figure 8. Stress distributions at $y = 134^\circ$.

Figure 9. Sixth vibration mode shape.
A new equivalent plate analysis formulation is described which is capable of modeling aircraft wing structures with a general planform such as cranked wing boxes. Multiple trapezoidal segments are used to represent such planforms. A Ritz solution technique is used in conjunction with global displacement functions which encompass all the segments. This Ritz solution procedure is implemented efficiently into a computer program so that it can be used by rigorous optimization algorithms for application in early preliminary design. A direct method to interface this structural analysis procedure with aerodynamic programs for use in aeroelastic calculations is described. This equivalent plate analysis procedure is used to calculate the static deflections and stresses and vibration frequencies and modes of an example wing configuration. The numerical results are compared with results from a finite element model of the same configuration to illustrate typical levels of accuracy and computation times resulting from use of this procedure.