Preliminary Aerodynamic Shape Optimization
Of A Blended-Wing-Body Aircraft Configuration

Nimeesha B. Kuntawala\(^{\text{1}}\), Jason E. Hicken\(^{\text{2}}\) and David W. Zingg\(^{\text{2}}\)

Institute for Aerospace Studies, University of Toronto, Toronto, Ontario, M9N 3T6, Canada

The preliminary results of the ow analysis and aerodynamic shape optimization of a 2-crew, 10-passenger blended-wing-body aircraft configuration are presented. Flow analysis is performed using an Euler-based parallel Newton-Krylov-Schur ow solver. A sequential quadratic programming algorithm that allows for linear and nonlinear constraints is employed for the optimization. Gradients are eZciently computed through the discrete adjoint approach. Results of two independent, single-point planform optimizations to minimize the sum of induced and wave drag at transonic speed are presented and compared. For a blended-wing-body aircraft cruising at Mach 0.85, a reduction in induced and wave drag of almost 40%, relative to the baseline geometry, is achieved at the target lift coe3cient. A partial section optimization results in more than 50% drag reduction relative to the baseline geometry.

Nomenclature

\(P\)  
Angle of attack, degrees

\(C_L\)  
Lift coe3cient

\(C_D\)  
Drag coe3cient

\(C_p\)  
Pressure coe3cient

\(x=\)  
x-coordinates non-dimensionalized by root-chord length

\(y=\)  
y-coordinates non-dimensionalized by root-chord length

\(MTOW\)  
Maximum Take-Off Weight

I. Introduction

Increasing environmental concerns and fuel prices drive the need for a more fuel eZcient means of air travel. The blended-wing-body (BWB) configuration is one such promising alternative. Liebeck\(^{1}\) showed that a BWB designed for approximately 800 passengers and a range of 7000 nautical miles results in a 27% reduction in fuel consumption per passenger-km compared to a conventional aircraft.\(^{2}\)

Several features of the BWB configuration make it advantageous to the tube-and-wing configuration. From an aerodynamics perspective, one such aspect is the lift-generating centerbody of the BWB | a gain over the cylindrical fuselage of a conventional aircraft.\(^{2}\) The BWB shape has also been shown to be more naturally area-ruled, making higher cruise Mach numbers more attainable with a lower drag penalty.\(^{3}\) From a noise-reduction perspective, since the BWB eliminates the tail, has smooth lifting surfaces, and minimizes exposed edges and cavities, it is inherently a low-noise design.\(^{4}\) From a structural perspective, the lift and payload are much more in line with each other on the BWB than on a conventional aircraft.\(^{5}\)

Despite the promise of the BWB, certain challenges exist. One such challenge is posed by the BWB’s non-cylindrical pressure vessel, which results in increased structural weight in order to handle the increased stresses.\(^{6}\) With the elimination of the tail, control and stability also become issues for this configuration.

\(^{1}\) Masters Candidate, nimeesha@oddjob.utias.utoronto.ca, AIAA Student Member
\(^{2}\) Postdoctoral Fellow (currently a Postdoctoral Fellow at Stanford University), jehicken@stanford.edu, Member AIAA
\(^{3}\) Professor and Director, Tier 1 Canada Research Chair in Computational Aerodynamics, J. Armand Bombardier Foundation Chair in Aerospace Flight, dwz@oddjob.utias.utoronto.ca, Associate Fellow AIAA
The BWB configuration is essentially a winging wing which must carry a payload with minimum structural weight penalty and generate lift with minimum drag penalty, while operating in a stable manner over its full flight envelope. This makes for a highly integrated aircraft configuration which ultimately requires significant research employing a multidisciplinary perspective.

Various research groups, including Liebeck et al., have studied the BWB configuration from both an aerodynamics and multidisciplinary perspective. At Cranfield, as part of the European Multidisciplinary Optimization of a Blended-Wing-Body project, Qin et al. have also carried out various optimizations using a high-fidelity Reynolds-averaged Navier Stokes solver and have considered interesting situations such as a BWB with forward sweep on the outer wing. At Cambridge and MIT, the Silent Aircraft Initiative considered a BWB-type aircraft with a focus on reducing noise, such that the aircraft is inaudible outside the airport boundary. Pambagio et al. have studied the BWB concept applied to medium-sized aircraft. Pei and Epstein also performed a high-fidelity CFD-driven optimization on the BWB configuration, performing both single-point and multi-point optimizations. Other interesting concepts include a hydrogen fuel cell powered BWB evaluated by NASA and C-wing BWBs.

Our project consists of three steps:

1. Inviscid aerodynamic shape optimization (ASO) with a focus on cruise conditions;
2. Reynolds-averaged Navier-Stokes ASO incorporating additional low-speed requirements;
3. Multi-disciplinary optimization (MDO).

By initially focusing on aerodynamics, our objective is to identify the optimal aerodynamic shape in the absence of multi-disciplinary considerations as a preliminary step to explore the design space and attempt to find significant drag reductions. This aerodynamically optimized geometry might then serve as a starting point for a multi-disciplinary optimization taking into consideration structural and handling factors.

For the first step in this process, we explore the design space with a fixed-section, planform optimization. The next step involves freeing up the airfoil sections for section optimization. These single-point optimizations will be followed by multipoint optimizations over an expected range of operating conditions.

In this paper, we describe the preliminary results of aerodynamic shape optimization of BWB configurations based on the Euler equations to reduce induced and wave drag contributions. We present a brief description of the design mission considered, our sizing methodology for the BWB, baseline geometry parameterization, an aerodynamic analysis of a baseline configuration, and finally, optimization results. In particular, results for fixed section, planform optimizations are presented, followed by preliminary results for section optimization.

## II. Design Mission

Table 1 summarizes the design mission requirements for the BWB studied in this paper. These specifications drive the internal volume constraints as defined in the following section, which in turn influence the BWB planform area sizing and weight estimation described in Section IV.

<table>
<thead>
<tr>
<th>Capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Crew</td>
</tr>
<tr>
<td>Passengers</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Performance Parameters</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cruise Mach</td>
</tr>
<tr>
<td>Range (NM)</td>
</tr>
<tr>
<td>Cruise Altitude (ft)</td>
</tr>
</tbody>
</table>

Table 1. Design mission specifications for baseline BWB.
Table 2. User-specified requirements for baseline BWB geometry internal volume constraints.

Figure 1. Half of the baseline BWB geometry with internal volume constraints.

III. Internal Volume Constraints

Sufficient space for crew, passengers, luggage, lavatories, and galleys is determined using a sizing tool based on Refs. [17] and [18]. For user-specified parameters, such as number of passengers, seat pitch, height of the cabin, etc., a polyhedron representing the minimum external bounds of the interior layout is generated. Based on the results, minimum chord length constraint values and spanwise positions of these constraints can be determined for the optimization process. Figure 1 shows these minimum external bounds for the specifications in Tables 1 and 2.

IV. Weight Estimation and Planform Area Sizing

Sizing the baseline geometry is not limited to ensuring that the outer BWB shell envelops the polyhedron representing minimum external bounds. Two additional factors are considered: weight estimation and planform area sizing, in order to ensure a reasonable wing loading relative to an existing, comparable tube-and-wing aircraft. As a rough rule of thumb, based on data provided by Liebeck [19], a target wing loading of approximately 70% of that for a selected tube-and-wing aircraft was set. In addition, we also required that the target $C_L$ value be within a reasonably expected range of values.

For the weight estimation, the maximum-take-off-weight ($MTOW$) is sub-divided as follows:

$$MTOW = W_{\text{empty}} + W_{\text{payload}} + W_{\text{fuel}}$$  \hspace{1cm} (1)

where $W_{\text{empty}}$ is the aircraft empty weight, $W_{\text{payload}}$ is the payload weight, and $W_{\text{fuel}}$ is the fuel weight. The assumed fuel weight is a value appropriate for the design range in Table 1.

The aircraft empty weight is further broken down as follows:

$$W_{\text{empty}} = W_{\text{fuselage}} + W_{\text{wing}} + W_{\text{pxed}}$$  \hspace{1cm} (2)

where $W_{\text{fuselage}}$ is the fuselage weight, $W_{\text{wing}}$ is the outer wing weight, and $W_{\text{pxed}}$ is the pxed weight. The fuselage weight equation is unique for the BWB configuration and is based on BWB FEM models used. These equations are primarily for larger BWB aircraft; however, they provide sufficient means of a rough estimation for our purposes. Furthermore, while Bradley [17] further divides the main body of the aircraft into a pressurized fuselage and non-pressurized aft-body which supports the engines, the entire main body is treated as a pressurized fuselage for this work. As such, the aft-body equations are not employed. The wing weight is evaluated using an equation for existing aircraft presented by Torenbeek [18]. The pxed weight consists of furnishings, avionics, controls, etc. and was estimated using averaged values for existing tube-and-wing aircraft of comparable size [19, 20]. These equations reduce to functions of the $MTOW$ and thus the weight can be solved for.
### Geometric Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Root-chord length (ft)</td>
<td>55.7</td>
</tr>
<tr>
<td>Semi-Span (ft)</td>
<td>34.7</td>
</tr>
<tr>
<td>Aspect Ratio</td>
<td>3.17</td>
</tr>
<tr>
<td>Half Planform Area (sq. ft)</td>
<td>759</td>
</tr>
</tbody>
</table>

#### Performance Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>$C_L$</td>
<td>0.357</td>
</tr>
<tr>
<td>Estimated MTOW (lb)</td>
<td>89000</td>
</tr>
</tbody>
</table>

*Table 3. Key geometric and performance parameters for baseline BWB geometry.*

**Figure 2. Blended-wing-body geometry representation.**

The weight estimation is also dependent on the planform area. Given this relationship, our rough rule of the thumb for wing loading, and the target $C_L$ considerations, the planform area was manually modified and sized around the internal volume polyhedron. Key geometric and performance parameters resulting from this sizing are listed in Table 3.

## V. Geometry Parameterization

B-spline-based surface patches are specifically, employing cubic B-splines are used to parameterize our smooth, aerodynamic geometries, such as those studied in this project. The control points of these cubic B-splines can then be used as design variables, enabling modification of the aerodynamic surface.

Various BWB geometries can be generated with our B-spline-based geometry parameterization. As part of this parameterization, the aircraft is defined by these different sections, shown in Figure 2. For each of these sections, different airfoils can be specified and are plotted with B-spline curves. The control point coordinates from this plotting are then used to define the $x$- and $z$-coordinates of the control points defining the B-spline surface patch for the baseline BWB, where the $x$-coordinates are in the chordwise direction. The $y$-coordinates, which are in the spanwise direction, are specified at equal intervals over the user-specified semi-span of the aircraft. For sections 1 to 3 in Figure 2, the sweep, chord-lengths and span can be modified. In addition to these parameters, twist and dihedral can also be added to sections 4 and 5, which make up the outer wing. Based on these parameters, the control point coordinate values in each direction are modified to generate the desired baseline shape.

In principle, it is possible to consider almost arbitrary geometries within the feasible design space defined by the constraints. In practice, however, it is initially preferable to consider various baseline shapes with
more limited flexibility. Figure 3 shows sample baseline shapes that can be used as a basis for optimization. In this paper, we will present an optimization based on the first baseline geometry shown in Figure 3. As detailed in Section VITI, this baseline geometry is divided into a main body section and an outer wing section with fixed spans. Based on this definition, the shapes in Figure 3 differ from each other and this baseline in that they lie in different design spaces. For instance, additional sections would be added for non-planar elements such as those in the second geometry in Figure 3. As such, it is beneficial to have a flexible geometry parameterization tool such as the one described here. Ultimately, this reliance on the initial geometry will be eliminated.

VI. Aerodynamic Analysis of Baseline Geometry

The present analysis is performed using a high-fidelity Euler-based parallel Newton-Krylov-Schur ow solver for multiblock structured meshes. Using second-order accurate summation-by-parts (SBP) operators and scalar numerical dissipation, the Euler equations are discretized on each block. Simultaneous-approximation terms (SATs) are used to impose boundary conditions and couple block interfaces. Advantages of using SATs with SBPs include time-stability, minimum requirement of $C^0$ mesh continuity at block interfaces, accommodation of arbitrary block topologies and low interblock communication overhead.

A parallel Newton-Krylov-Schur solution strategy is used to solve the discrete Euler equations. In particular, Newton’s method is applied to the discrete Euler equations in two phases: an approximate-Newton phase which ensures a suitable initial iterate is found for the second phase, an inexact-Newton phase. In order to solve the systems that arise in both these phases, a Krylov solver is employed. Specifically, FGMRES (Flexible Generalized Minimum RESidual method) is employed along with the parallel additive-Schur preconditioner.

The baseline geometry used for this present analysis and the subsequent optimizations is shown in Figures 4 and 5. This is a clean geometry without control surfaces or propulsion components. The present results were obtained using an 18-block mesh with 560,800 nodes and OP-wall, leading edge, and trailing edge spacing of 0.005. The target $C_L$ of the baseline geometry, 0.357, is obtained at an angle of attack of 2.97 degrees, resulting in a $C_D$ of 0.02720. Given this $C_L$ value and our aspect ratio, the drag value in the case of minimum induced drag and zero wave drag would be 0.01280, indicating potential for improvement on this baseline shape.

Figure 5 shows the pressure coefficient plots at the target $C_L$ at the specified spanwise locations and indicates the presence of a strong shock on the top surface, including the main body surface. The airfoil sections for this baseline geometry are also shown. From Figure 6, with a maximum Mach number of almost
Figure 4. Baseline geometry planform, frontal and side views.

Figure 5. Pressure coefficient distribution over the top surface of the baseline B W B geometry and at indicated spanwise locations.
Mach Number: 0.85 1 1.15 1.3 1.45 1.6 1.75

Figure 6. Mach number distribution over the top and bottom (inset) surfaces of the baseline BWB geometry.

1.89, it is evident that this shock is quite strong. These results indicate wave drag is likely a major component of the total drag, indicating further potential for improvement.

VII. Optimization Algorithm Components

The optimization is carried out using a gradient-based algorithm[21] which, in addition to the ow solver described in the previous section, includes the following:

Integrated geometry parameterization and mesh movement This parameterizes the mesh using B-spline volume control points. The geometry is parameterized as a B-spline surface, and the B-spline control points are used as design variables. For the movement of the B-spline volume control points, a linear-elasticity-based mesh movement is used. The mesh is then regenerated algebraically. The key aspect of this integrated method is the decrease in CPU time: for instance, morphing a plate into a BWB geometry takes 128s with the B-spline mesh movement versus 32.4h with the node-based mesh movement on a single 1500MHz Itanium 2 processor, while maintaining similar quality (orthogonality) distributions.

Adjoint-based gradient evaluation The cost of this method is almost independent of the number of design variables. More specifically, the discrete-adjoint approach ensures an exact gradient of the discrete objective function, further ensuring compatibility with nonlinear optimization algorithms such that the optimization process can converge fully[22] Note that the solutions of adjoint equations for the lift constraint, as well as the mesh movement equations, are also carried out.

Sequential quadratic programming optimization algorithm SNOP[24] is used to carry out the optimization and tie the above components together. Both linear and nonlinear constraints are used with this optimizer. For instance, in order to implement linear sweep, the x- and y-coordinates of leading edge control points are coupled in a linear manner. Minimum thickness constraints, on the other hand, are non-linear constraints which depend directly on the nodes. Using the chain rule, the gradients of these constraints with respect to the design variables can be obtained.
Figure 7. Various views of the optimized BWB geometry for Case A.

<table>
<thead>
<tr>
<th>Geometry</th>
<th>$C_D$</th>
<th>Drag Reduction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Baseline</td>
<td>0.02720</td>
<td>-</td>
</tr>
<tr>
<td>A</td>
<td>0.01837</td>
<td>32.5%</td>
</tr>
<tr>
<td>B</td>
<td>0.01667</td>
<td>38.7%</td>
</tr>
</tbody>
</table>

Table 4. Drag coefficients and percent drag reductions for baseline and optimized geometries.

VIII. BWB with Planform Optimization

VIII.A. Planform Optimization Problem Definition

For the optimization, the geometry is parameterized such that it consists of two sections: the main body and the outer wing. Extending this to include more sections for more complex BWB geometries (to investigate winglets, C-wing geometries, etc. for instance) would be straightforward. The airfoil sections | two modified versions of the supercritical airfoil, sc2041425 | are maintained on the entire shape through constraints which scale the airfoils as the chord length varies. These airfoil sections are shown in Figure 5. On the main body, only the trailing edge is free to move. On the outer wing, linear sweep and twist constraints are in place. Minimum chord length constraints are applied in order to satisfy the internal volume constraints, as are spanwise width constraints. The overall span is fixed, along with the planform area. The lift coefficient is constrained at 0.357, and the objective function is the drag coefficient. Two cases are presented here and other than the following variations, the problem definitions for the two are identical:

Case A Fixed angle of attack of 3 degrees (since aircraft typically y at angles of attack of 2 to 3 degrees to maintain a reasonable oor angle for passenger comfort.

Case B Free angle of attack with no upper or lower bounds.

VIII.B. Planform Optimization Results

The resulting geometries are shown in Figures 7 and 8. The key differences between the two geometries include higher sweep and twist (washout) on the Case B geometry.

Table 4 compares the $C_D$ values for baseline geometry and the two optimized geometries. From this table, we can see that the Case B geometry results in lower drag by a reduction of almost 39% relative to the baseline geometry. However, this additional reduction in drag comes with an increased angle of attack of 4.43 degrees relative to Case A’s 3 degrees.
The three sub-figures in Figure [9] show the spanwise lift distributions on the baseline and optimized geometries, compared to elliptical lift distributions. The baseline distribution is far from the elliptical lift distribution, indicating the presence of wave drag. Apart from the main body, the Case A distribution is closer to the elliptical distribution. However, the Case B distribution over the same outer wing portion appears to be tending towards a more triangular/elliptical lift distribution. The fact that this distribution on the Case B geometry leads to the lowest drag is in agreement with results found by Qin et al. in the case where shocks cannot be eliminated completely, an elliptical lift distribution can no longer be the goal for minimum drag design, as a compromise between wave drag due to shock wave formation at transonic speeds and induced drag due to lift is required.

Figure [10] shows pressure coefficient plots for Case B optimized geometry at the target lift coefficient of 0.357 and the same spanwise locations as on the baseline geometry (Figure [9]). A shock is still present on the top surface, though not as strong as previously noted. In addition, the shock is primarily present along the outer wing leading edge. Despite the drag reduction, the maximum local Mach number on the top surface of this optimized geometry is quite high - approximately 2.44 (Figure [11]). Taking a closer look at the drag polars of the baseline geometry and Case B optimized geometry (Figure [12]), we see that the optimized geometry has improved performance over the range of lift coefficients shown, not just at the design point.
**Figure 10.** Pressure coefficient distribution over the top surface of the optimized BWB geometry (Case B) and at indicated spanwise locations.

**Figure 11.** Mach number distribution over the top and bottom (inset) surfaces of the optimized BWB geometry (Case B).
IX. BWB Optimization with Increased Geometric Flexibility

IX.A. Optimization Problem Definition

Similarities between this optimization and the planform optimizations include the baseline geometry and the geometry parameterization, which consists of two sections (the main body and the outer wing). In addition, the planform area is fixed. The same target $C_L$ is specified, and the objective function is the drag coefficient. The angle of attack is included as a design variable. The key differences include the following: $x$- and $z$-coordinates of the control points are now design variables. Therefore, the optimizer can modify the spanwise section shapes. The span is effectively constrained because the $y$-coordinates are held fixed. The main body and outer wing sections of the BWB each have a specific volume constraint, along with constraints that prevent surfaces from crossing over each other. Collinearity constraints help ensure $C_t$ continuity at the leading edge and between the two sections. Finally, minimum thickness constraints are included to ensure the outer shell envelops the internal volume polyhedron.

IX.B. Optimization Results

The results presented are preliminary. The optimization was feasible in the sense that all the constraints were satisfied; however, the target optimality tolerance was not achieved, i.e., the optimization did not converge fully. The resulting geometry is shown in Figure 13. The twist distribution is evident from the front and rear views of the optimized geometry. At this Mach number, one would expect a shock-free flow. Presumably, this could be achieved by adding some sweep, but the lack of convergence of the optimizer appears to have prevented this.

<table>
<thead>
<tr>
<th>Geometry</th>
<th>$C_D$</th>
<th>Drag Reduction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Baseline</td>
<td>0.02720</td>
<td>-</td>
</tr>
<tr>
<td>A (Planform)</td>
<td>0.01837</td>
<td>32.5%</td>
</tr>
<tr>
<td>B (Planform)</td>
<td>0.01667</td>
<td>38.7%</td>
</tr>
<tr>
<td>Section</td>
<td>0.01313</td>
<td>51.7%</td>
</tr>
</tbody>
</table>

Table 5. Drag coefficients and percent drag reductions for baseline and optimized geometries.

Table 5 compares the $C_D$ values for baseline geometry, the two planform optimization geometries and the section optimization geometry. The section optimization geometry has the most significant drag reduction. At one degree, the angle of attack for this geometry is also the lowest of all shapes considered, including the baseline geometry.
Figure 13. Various views of the section optimized BWB geometry.

Figure 14 shows pressure coefficient plots for the section optimized geometry at the target lift coefficient of 0.357 and the same spanwise locations as on the baseline geometry (Figure 5). Profiles of the optimized airfoils at these spanwise locations are also included. Despite the significant drag reduction and varying sections of this optimization, a very weak shock still exists towards the rear portion of the wing.

Figure 16 shows the spanwise lift distributions on the optimized geometry and the baseline geometry, compared to elliptical lift distributions. From this, we can see that the distribution of the section optimized geometry is much closer to the elliptical distribution than any of the shapes considered. This occurs because wave drag has been largely eliminated. It is not clear, however, how these sections would perform in a turbulent flow.

X. Conclusions

Through a high-fidelity, inviscid Euler-based, single-point planform optimization of a 10-seater blended-wing-body aircraft configuration, almost 40% drag reduction relative to the baseline geometry has been achieved at the target lift coefficient. The potential for further drag reduction with increased geometric flexibility is demonstrated via the preliminary results for the section optimization, through which up to 52% drag reduction is achieved relative to the baseline geometry. Optimizer convergence difficulties encountered highlight the need for improvements to the optimization algorithm and the problem formulation.

XI. Future Work

- Reformulate optimization problem to obtain full convergence;
- Multi-point optimization which ensures optimal performance over the full operating envelope;
- Consideration of non-planar geometries;
- Repetition of these studies on more refined meshes; and,
- Incorporation of structural and handling constraints.

Ultimately, similar steps will be carried out based on the solution of the Reynolds-averaged Navier-Stokes equations.
Mach Number = 0.85  
Angle of Attack = 1.00 deg

Figure 14. Pressure coefficient distribution over the top surface of the section optimized BWB geometry and at indicated spanwise locations.

Acknowledgments

The first author would like to thank L. and M. Osusky for their help, as well as the Ontario Graduate Scholarship Program and the University of Toronto for financial support.

Computations were performed at the SciNet HPC Consortium. SciNet is funded by: the Canada Foundation for Innovation under the auspices of Compute Canada; the Government of Ontario; Ontario Research Fund - Research Excellence; and the University of Toronto.

References

Mach Number: 0.85 0.91 0.97 1.03 1.09 1.15 1.21 1.27

Figure 15. Mach number distribution over the top and bottom (inset) surfaces of the section optimized BWB geometry.

Figure 16. Spanwise load distributions


25 UIUC Applied Aerodynamics Group, \Parallel UIUC Airfoil Coordinates Database,\ "2010.