Tradeoff Study between Cost and Environmental Impact of Aircraft Using Simultaneous Optimization of Airframe and Engine Cycle

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To investigate more efficient aircraft configurations which have less environmental impact, this paper develops a multidisciplinary analysis framework integrated with the airframe and propulsion analysis modules. The characteristics for propulsion, aerodynamics, weight, performance, cost, emissions, and noise can be rapidly predicted by the framework. The impact of propulsion installation with large diameter engines on aircraft weight and drag are considered in the framework. A wide-body aircraft was taken as an example for the optimization to investigate the tradeoffs between the cost metric and the environmental performance metrics. Several cases for single objective and multiobjective optimizations were performed. In the single objective optimizations, the direct operating cost, the cumulative noise, the oxides of nitrogen emissions during landing-takeoff cycle, and the mission oxides of nitrogen emissions were considered as an objective and minimized, respectively. The different objectives resulted in designs with different airframe parameters and engine cycle parameters. In the multiobjective optimizations, the direct operating costs and environmental performances were considered as the objectives simultaneously. The optimization resulted were the Pareto fronts for the minimum direct operating costs and environmental performances, which illustrate the quantitative relationships between the economic metric and the environmental performances.

1. Introduction

The environmental impact of aircraft has become critical in commercial aviation with the continuous growth in air traffic and increasing public awareness. According to the International Civil Aviation Organization (ICAO) reports, the civil air transport is expected to continue to increase at an average annual rate of 4.8% through 2036 [1]. The continuing growth in air traffic has caused the increasing environmental impact in terms of noise, air quality, and climate change. The contribution to global anthropogenic carbon emissions by aviation may increase to 15% by 2050, as suggested in the 1999 Intergovernmental Panel and Climate Change (IPCC) report [2].

NASA's Environmentally Responsible Aviation (ERA) N+2 project has set aggressive goals in the areas including a noise goal of 42 dB cumulative below Stage 4 certification level. The goal for the reduction of oxides of nitrogen is 75% below the current standard. The fuel burned reduction goal is 50% below that of a current state-of-the-art aircraft [3]. European “Clean Sky 2” program has also set ambitious targets in the reduction of CO₂ and oxides of nitrogen (NOx) emissions and noise abatement [4].

Some methods of aircraft conceptual design have been developed to achieve these aggressive, however, often conflicting goals. Traditional methods, in which the analysis and optimization of propulsion system and airframe are handled separately, are hard to further improve aircraft performance and to satisfy the stringent environmental constraints. To develop more efficient aircraft configurations which have minimal environmental impact, the design of airframe and propulsion system must all be considered simultaneously at the early phases of the design process [5]. Simultaneous optimization of airframe and engine in the aircraft conceptual design phase allows designer to explore the different aircraft
configurations and engine to investigate the trade-offs between costs and environmental performance metrics [6].

Much work has been done on the subject of directly combining engine cycle analysis and optimization with aircraft design and optimization. Lavelle et al. [7] developed an Integrated Propulsion/Airframe Analysis System (IPAS) for the multidisciplinary analysis and optimization of airframe and propulsion design parameters. Antoine and Kroo [8, 9] used genetic algorithms to optimize the aircraft for minimum cost, noise, and NOx emissions. Multiobjective optimization was also performed to find out the tradeoffs between conflicting objective metrics. Schwartz and Kroo [10] presented a climate model and optimized the aircraft with respect to aircraft cost, fuel burned, and NOx emissions. Multiobjective optimization was also performed to find out the tradeoffs between conflicting objective metrics. Schwartz and Kroo [10] presented a climate model and optimized the aircraft with respect to aircraft cost, fuel burned, and NOx emissions. Multiobjective optimization was also performed to find out the tradeoffs between conflicting objective metrics. Schwartz and Kroo [10] presented a climate model and optimized the aircraft with respect to aircraft cost, fuel burned, and NOx emissions. Multiobjective optimization was also performed to find out the tradeoffs between conflicting objective metrics. Schwartz and Kroo [10] presented a climate model and optimized the aircraft with respect to aircraft cost, fuel burned, and NOx emissions. Multiobjective optimization was also performed to find out the tradeoffs between conflicting objective metrics.

However, some shortcomings exist in current researches: (1) the method used to calculate emission performance is Boeing fuel flow method, which is unable to reflect the effects of engine cycle parameters; (2) the noise analysis module does not account for the engine equipped with liner and chevron nozzle that suppress aircraft noise; (3) there was no attention paid to the issue that landing gear needs to be lengthened due to the higher bypass ratio engine to ensure the engine ground clearance and that the engine should not be damaged when the nose gear collapses.

To overcome the above shortcomings, a multidisciplinary analysis framework integrating airframe and propulsion system was developed in this study, in which the analysis modules for emissions and noise and landing gear weight have been improved to address the above problems. Based on the multidisciplinary analysis framework, the single and multiobjective optimizations were performed on a baseline aircraft to investigate the tradeoffs between the cost metric and the various environmental performance metrics. The metrics of interest include the direct operating cost, landing-takeoff (LTO) cycle NOx emissions, total mission NOx emissions, and aircraft certification noise [3].

2. Methodology

The multidisciplinary integrated analysis framework for aircraft conceptual design consists of a number of analysis modules, including propulsion, geometry, aerodynamics, weight, mission performance, cost, noise, and emissions modules [13], as shown in Figure 1. For considerations of rapid execution and robustness of the framework, empirical formulations with various statistical data, semiempirical equations, and the simplified numerical methods are used in the modules. Each module is independent and easy to be modified and improved. The details of each discipline are described in the following.

2.1. Propulsion. The propulsion module is used to predict thrust, fuel flow performance, and the thermodynamic properties of each component of the engine, which are needed in the noise and emissions analysis modules. The basic engine architecture for the optimization performed in this study is a two-spool, separate flow turbofan as shown in Figure 2.

The code for calculating the performance is a zero-dimensional steady thermodynamics analysis program [14]. At the design point, the program automatically ensures continuity of mass, speed, and energy by varying the scale factors on the performance maps for the compressor and turbine components. Off-design operation is handled through the use of component performance tables and minimization of work, flow, and energy errors. The component performance tables for the off-design operating conditions are from NLR GSP 11 [15]. The engine is then balanced by altering the free variables of available components. The internal performance and drag of inlet and nozzle are estimated according to [16]. An empirical method is used to estimate the size and weight of the propulsion system [17].

The results of engine performance are exported in a three-dimensional array of altitude, Mach number, and thrust settings. In order to improve the computational efficiency, the envelope for engine performance calculation is the same as the aircraft flight envelope. The typical thrust settings are considered in the propulsion module, including the
settings for maximum takeoff, maximum climb, maximum continuous, maximum cruise, and idle thrust.

2.2. Geometry. A parametric geometry model is used to define the aircraft configuration geometry. The 3D geometrical model of aircraft configurations can be generated by the parametric aircraft geometry model. The inputs are each of component geometry parameters of the aircraft and their position parameters. The outputs are the wetted area of each component of the aircraft and the available volume for the fuel tank. A typical geometrical model of aircraft configuration is shown in Figure 3. The quasianalytical methods [18] are used to estimate the wetted area of the aircraft and the volume for the fuel tank. The function of geometry model is to provide all geometry information to other analysis modules.

2.3. Aerodynamics. The aerodynamics module is used to predict the low-speed and high-speed aerodynamic characteristics of the aircraft. There are various formulations of aerodynamics analysis for conceptual design from different references. In our past works, we have used the aerodynamic data [19] of the typical civil aircraft to validate those analysis models in terms of accuracy and computational burden. Based on our validation results, we selected the aerodynamics analysis models which are most appropriate for the aircraft conceptual design stage. The criteria for selecting the aerodynamics analysis models are the satisfactory accuracy and fast response. The limitation for the selected models is that they can only be used for conventional configuration aircraft.

The lift characteristics of a clean wing are computed using a quasianalytical technique [18]. The zero-lift drag is calculated using a detailed component build-up method [20], which takes into consideration the viscous separation and mutual interference effects between components. The lift-induced drag is Oswald Span Efficiency Method [18]. The wave drag is modeled based on modified Korn’s equation offered by Torenbeek [21]. The lift increment produced by flap and slat deflections at the low-speed is estimated based on the methods presented by Isikveren [18]. The total incremental drag due to one engine inoperative condition is also estimated in this module.

2.4. Weights. The aircraft takeoff weight is calculated iteratively by adding the component weight, which is estimated using statistical models [22] required for the mission. Figure 4 illustrates the definition and breakdown of aircraft weight.

A landing gear analysis model in the weight module is developed to estimate the weight and size of landing gears [23]. Except for conventional constraints considered in landing gears design, two additional constraints are highlighted here to take into account the influence by high bypass ratio engine. The first constraint is that the requirement for a minimum nacelle ground clearance should be satisfied. The second constraint is that the potential of engine damage in the case of a nose gear collapse should be avoided.

The main landing gear length $L_1$ required to meet the minimum nacelle ground clearance $z_{min}$ is a function of the nacelle maximum diameter $D_{mb}$, the spanwise location of the nacelle $y_{nac}$, the wing dihedral $\Gamma$, the spanwise location of the main gear $y_{gear}$, and the “nacelle-wing offset” $\Delta z_{nac}$, defined here as the vertical distance between the top of the nacelle and the local wing chord line [24], as shown in Figure 5.

$$ L_1 = z_{min} + D_{mb} - \left( (y_{nac} - y_{gear}) \tan(\Gamma) - \Delta z_{nac} \right). \quad (1) $$

The main landing gear length necessary to avoid engine damage in the case of nose gear collapse is dependent on the
2.5. Performance. The performance module estimates mission fuel burned, takeoff field length, landing field length, and the second segment gradient. A typical airliner mission profile is illustrated in Figure 7. The takeoff and landing performance are calculated using a parametric expression [17]. The flight main mission performance is obtained using a piecewise analytic model based on the simplified motion equations for the typical flight segments [25]. The fuel burned in reserve mission is based on fraction of the aircraft maximum takeoff weight. Additional performance constraints in the optimization problems are also evaluated in the performance module.

2.6. Cost. The direct operating cost (DOC) is used as the economic figure of merit in this paper and expressed as the cost per passenger-kilometer flown [26]. The DOC is divided into two categories, ownership cost and cash cost. The ownership cost includes depreciation, interest, and insurance. The cash cost represents the cost of operating the aircraft in scheduled service, and includes flights and cabin crew wages, engine and airframe maintenance, fuel cost, navigation fees, and airport landing fees. Figure 8 shows the components making up the DOC for the study aircraft.

In the DOC calculation, some assumptions are made according to current commercial aviation market in China. The useful life of a civil aircraft is 20 years, residual value is 5%, the loan period is 11 years, the fuel price is RMB 6 Yuan/kg, the utilization of the airplane is 4000 hours per year, and the calculation range is 3000 nautical miles. Most of these parameters are time-dependent due to the economic effect. Table 1 shows the results of DOC components for baseline aircraft. The aircraft parameters influencing DOC
mainly include block fuel, the weight of the aircraft, and the maximum thrust of the engine in current study.

2.7. Emissions. Current ICAO regulations restrict the landing-takeoff (LTO) cycle NO\textsubscript{x}, CO, unburned hydrocarbons, and smoke emissions [27]. There is considerable pressure to further reduce NO\textsubscript{x} emissions from all sources; therefore the emissions module here focuses on calculating both LTO cycle NO\textsubscript{x} emissions and total mission NO\textsubscript{x} emissions, as this is likely to become another area of regulatory focus. The T\textsubscript{3}-P\textsubscript{3} method is used to calculate the emissions [28].

The NO\textsubscript{x} emissions can be computed by multiplying the fuel-specific emission index (\(I_{e,NOx}\)), the fuel flow (\(\dot{m}\)), and the flight time (\(\Delta t\)) for each segment \(i\) and adding them as follows:

\[
E_{NOx} = \sum_{i=1}^{N} I_{e,NOx,i} \times \dot{m}_i \times \Delta t_i.
\]  

(3)

The NO\textsubscript{x} emission index is dependent on the thrust setting and can be predicted using a correlation that depends on the flow conditions, both downstream and upstream of the combustor. The correlation is given by

\[
I_{e,NOx} = 0.004194T^4 \left(\frac{P_3}{439}\right)^{0.37} \exp\left(\frac{T_3 - 1471}{345}\right)
\]  

(4)

where \(P_3\) is the combustor entrance absolute pressure in psi and \(T_3\) and \(T_4\) are the entrance and exit combustor temperatures, respectively, in Rankine.

Then the LTO NO\textsubscript{x} emissions can be computed based on the thrust setting and flight time defined by ICAO [27] and shown in Table 2. Total mission NO\textsubscript{x} emissions are obtained in the same ways based on the emission index, the fuel flow, and the flight time for each segment.

2.8. Noise. Aircraft noise is composed of engine noise and airframe noise. For certification purposes, a commercial
aircraft must meet FAA Part 36 regulations, based on ICAO Annex 16 guidelines [29]. Noise certification is issued based on the measurements at three points during the takeoff and the landing procedures as shown in Figure 9. The Effective Perceived Noise Level (EPNL) is calculated at the noise certification point, which is an integration of the ground observer perceived noise time history that depends on aircraft trajectory, noise spectra propagation, frequency integration, and tonal content and amplitude penalties.

Generally, the noise prediction tools can be assigned to three major categories: empirical, semiempirical, and numerical methodologies [30]. The tool used in the noise analysis module is based on semiempirical but physics-based approximations [31]. This noise prediction tool can account for the specific operational conditions along a simulated flight and the component’s geometry. The tool incorporates publicly available noise prediction schemes [31] and is updated. As part of this paper, three noise sources are considered: fan, jet, and airframe. Other noise sources, such as combustion, turbines, and compressors, are not considered because of their relatively minor contribution to total aircraft noise for most engines.

A flow chart of the noise prediction program is shown in Figure 10. The procedure begins with defining an atmosphere using the Atmosphere Module (ATM), followed by the atmospheric absorption module (ABS). The steady flyover module (SFO) is used for the approach measurement point and the jet takeoff module (JTO) for sideline and takeoff measurement points. The engine module (ENG) computes component thermodynamic properties of the engine. The geometry module (GEO) provides the range and directivity angles from the observer to the noise source. At this point, the various noise source prediction modules used state-of-the-art methodologies are run. The liner module (LINER) is used to model the fan inlet and fan exhaust suppression by liners [32]. Heidmann’s new modified method (HDNFAN) is used for fan noise prediction [33]. Stone’s new method (STN2JET) is used for coaxial jet noise prediction, which takes into account of the suppression by chevron nozzle [34]. Fink’s method (FNKAFM) is used for airframe noise prediction [35]. The propagation module (PRO) applies corrections to the noise data in the source frame of reference to transfer it to the observer frame of reference. The noise levels module (LEV) computes the Tone-corrected Perceived Noise (PNLdB), and the effective noise level module (EFF) is run next to compute the EPNLdB levels as noise metrics in this paper.

3. Optimization

Currently, China and Russia are codeveloping wide-body aircraft [36], and the design study for this type of aircraft is more interested to us. Therefore, a notional 280-passenger wide-body aircraft is taken as an example for the optimization to investigate the tradeoffs between the cost metric and the environmental performance metrics based on the above framework. The design range of the aircraft is 12000 kilometers and the cruise Mach number is 0.85, which are chosen the same as that of the aircraft which is being codeveloped by China and Russia [36].

3.1. Problem Formulations

3.1.1. Design Variables. The design variables in the optimization include airframe geometry parameters and engine thermodynamic cycle parameters. The design variable and their respective bounds are listed in Table 3. The initial values came from a conceptual design study conducted by designers from the industry.

3.1.2. Constraints. There are several constraints imposed in the optimization problems, which are listed in Table 4. These constraints ensure that the optimized aircraft meet certain geometry, takeoff, climb, and landing requirements.

3.1.3. Objectives. Two kinds of objectives are considered in this study.

(1) The Aircraft Is Optimized with the Single Objective. The objective in the optimization is to minimize DOC, cumulative noise, LTO NOx emissions, and mission NOx emissions, respectively. The purpose of this study is to illustrate the impacts of the different objectives on design of the airframe geometry parameters and engine thermodynamic cycle parameters.

(2) The Aircraft Is Optimized with Two Objectives including DOC and Environmental Performance. The purpose of this study is to illustrate quantitative relationships between the economic metric and the environmental performances.

The optimization results are stated as follows.

3.2. Optimizations with Single Objective. In this section the aircraft is optimized for minimum DOC, minimum cumulative noise, minimum LTO NOx emissions, and minimum mission NOx emissions, respectively. A multi-island genetic algorithm (MIGA) [37] is used to solve these optimization problems. Table 5 lists the optimal design variable values for each case, as well as additional key performance parameters. Comparisons of single objective optimal designs against the baseline are illustrated in Figure 11.

As shown in Table 5 and Figure 11, the aircraft optimized for minimum DOC (design A) has a 5.71% lower cost compared with the baseline aircraft. This aircraft achieves
lower DOC due to the higher aspect ratio wing, which reduces the induced drag.

The aircraft designed for minimum cumulative noise (design B) has 9.4 dB and 10.4 dB reduction compared with the baseline design and design A (minimum DOC), respectively. But in another hand, design B (minimum noise) has a 13.15% higher cost than design A. Design B achieves such amount of cumulative noise reduction due to a higher bypass ratio engine, which reduces the jet velocity and then reduces the jet noise. The aircraft with higher bypass ratio engine needs more engine takeoff thrust to meet the takeoff filed length and engine-out climb gradient requirements, which leads to increment in the aircraft weight and a higher DOC.

Design C for minimum LTO NOx emissions has 41.56% and 39.47% lower NOx emissions compared with the baseline aircraft and design A (minimum DOC), respectively. However, design C has a 2.19% higher cost than design A. Design C achieves these emission reductions with a low-thrust, low temperatures and pressures engine. The decrease in temperatures and pressures can reduce the NOx emissions index.

Design D (minimum mission NOx emissions) has 60.8% and 62.2% lower mission NOx emissions compared with the baseline aircraft and design A (minimum DOC), respectively. But in another hand, the cost of design D is 9.3% higher than design A. Design D achieves low mission NOx emissions by reducing the engine overall pressure ratio and combustor temperature, which is similar to design C (minimum LTO NOx emissions). Differences between design D and design C are mainly that design D has a smaller area wing area and a larger thrust engine.

3.3. Multiobjective Optimizations. To further investigate the tradeoffs between cost and environmental performance metrics, two multiobjective optimizations studies are performed. The objectives of the first multiobjective optimization are
Table 5: Results of single objective optimization cases.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Baseline</th>
<th>Design A min DOC</th>
<th>Design B min $N_{\text{total}}$</th>
<th>Design C min $E_{\text{LTO,NO}_x}$</th>
<th>Design D min $E_{\text{mission,NO}_x}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wing reference area (m$^2$)</td>
<td>355.49</td>
<td>332.02</td>
<td>389.71</td>
<td>400.00</td>
<td>312.72</td>
</tr>
<tr>
<td>Wing sweep (°)</td>
<td>32.4</td>
<td>30.46</td>
<td>29.40</td>
<td>32.88</td>
<td>28.49</td>
</tr>
<tr>
<td>Wing aspect ratio</td>
<td>10.4672</td>
<td>12.88</td>
<td>12.94</td>
<td>13</td>
<td>12.70</td>
</tr>
<tr>
<td>Wing taper ratio</td>
<td>0.1062</td>
<td>0.1330</td>
<td>0.1128</td>
<td>0.1004</td>
<td>0.1166</td>
</tr>
<tr>
<td>Ratio of thickness to chord at root</td>
<td>0.135</td>
<td>0.1132</td>
<td>0.1121</td>
<td>0.1374</td>
<td>0.1117</td>
</tr>
<tr>
<td>Engine takeoff thrust (kN)</td>
<td>334</td>
<td>307.91</td>
<td>390.84</td>
<td>293.03</td>
<td>419.38</td>
</tr>
<tr>
<td>Bypass ratio</td>
<td>11</td>
<td>10.70</td>
<td>13.06</td>
<td>10.25</td>
<td>8.121</td>
</tr>
<tr>
<td>Fan pressure ratio</td>
<td>1.58</td>
<td>1.658</td>
<td>1.554</td>
<td>1.649</td>
<td>1.699</td>
</tr>
<tr>
<td>LPC pressure ratio</td>
<td>3.2</td>
<td>4.419</td>
<td>3.768</td>
<td>2.954</td>
<td>4.418</td>
</tr>
<tr>
<td>Overall pressure ratio</td>
<td>52</td>
<td>53.78</td>
<td>56.82</td>
<td>40.06</td>
<td>40.65</td>
</tr>
<tr>
<td>Turbine inlet temperature (K)</td>
<td>1800</td>
<td>1794.1</td>
<td>1787.2</td>
<td>1708.6</td>
<td>1677.7</td>
</tr>
<tr>
<td>Takeoff field length (m)</td>
<td>2714.8</td>
<td>2670.7</td>
<td>2233.1</td>
<td>2585.4</td>
<td>2317.5</td>
</tr>
<tr>
<td>Landing field length (m)</td>
<td>1690.8</td>
<td>1666.1</td>
<td>1582.6</td>
<td>1537.4</td>
<td>1762.2</td>
</tr>
<tr>
<td>Engine-out climb gradient</td>
<td>0.0233</td>
<td>0.0302</td>
<td>0.0441</td>
<td>0.0241</td>
<td>0.0623</td>
</tr>
<tr>
<td>Rate of climb at TOC (m/s)</td>
<td>2.8413</td>
<td>3.035</td>
<td>3.250</td>
<td>1.622</td>
<td>8.562</td>
</tr>
<tr>
<td>Maximum takeoff weight (kg)</td>
<td>230870</td>
<td>220875</td>
<td>239816</td>
<td>231857</td>
<td>227799</td>
</tr>
<tr>
<td>Block fuel consumption</td>
<td>69661</td>
<td>62382</td>
<td>66195</td>
<td>66708</td>
<td>67431</td>
</tr>
<tr>
<td>DOC (RMB/PAX/km)</td>
<td>0.3135</td>
<td><strong>0.29560</strong></td>
<td>0.33446</td>
<td>0.30207</td>
<td>0.32310</td>
</tr>
<tr>
<td>$N_{\text{total}}$ (EPLN dB)</td>
<td>278.3</td>
<td>279.3</td>
<td><strong>268.9</strong></td>
<td>275.9</td>
<td>273.2</td>
</tr>
<tr>
<td>$E_{\text{LTO,NO}_x}$ (kg)</td>
<td>7.500</td>
<td>7.241</td>
<td>9.174</td>
<td><strong>4.383</strong></td>
<td>6.892</td>
</tr>
<tr>
<td>$E_{\text{mission,NO}_x}$ (kg)</td>
<td>615.1</td>
<td>637.9</td>
<td>699.3</td>
<td>493.1</td>
<td><strong>241.1</strong></td>
</tr>
</tbody>
</table>

Figure 12: Pareto front for minimum DOC and $N_{\text{total}}$.

Figure 13: Pareto front for minimum DOC and $E_{\text{LTO,NO}_x}$.

DOC and the total noise, and the objectives of the second multiobjective optimization are DOC and LTO NOx emissions. The nondominated sorting genetic algorithm (NSGA II) [38] is used to solve these problems.

Figure 12 shows the Pareto front for minimizing both DOC and total noise. It shows the tradeoff between economic performance and noise performance. A planform view of three configurations is also shown in this figure. The plot also contains two optimal configurations from the single objective optimization performed above: design A (minimum DOC) at the left most point, and design B (minimum total noise) at the far right. Design F is the intermediate solutions in the Figure 10. It can be seen that the total noise decreased slowly with the increase of DOC from design A to design F. But from design F to design B, the reduction rate of the total noise is steeper with the increase of DOC compared with the left half segment. From design A (minimum DOC solution) to design B (minimum noise solution), the total noise decreases by 10.4 dB while DOC increases by 13.15%.

Figure 13 shows the Pareto front for minimizing both DOC and LTO NOx emissions. It shows the tradeoff between...
economic performance and NOx emissions. Similarly, the plot also contains two optimal configurations from the single objective optimization performed above: design A (minimum DOC) at the left most point and design C (minimum total noise) at the far right. Design G is the intermediate solutions in the Figure 11. It can be seen that the reduction rate of the LTO NOx emissions is steeper from design A to design F than that from design G to design C. From design A (minimum DOC solution) to design C (minimum LTO NOx solution), the LTO NOx emissions decreased by 2.858 kg while DOC increases by 2.19%.

From Figures 11 and 12, it also can be seen that the conflict between DOC and noise is more critical than the conflict between DOC and LTO NOx emissions.

4. Conclusions

This paper developed a multidisciplinary analysis framework that integrates airframe and propulsion. The purpose of this research is to investigate the tradeoffs between cost and environmental performance metrics of commercial aircraft using such a multidisciplinary analysis framework. A notional wide-body commercial aircraft was used as an example for the simultaneous optimizations of airframe and engine cycle parameters, in which the direct operation cost and environmental performance metrics were minimized in the formulation of both single objective and two objectives. Some conclusions can be drawn from the results.

The different objectives resulted in designs with different airframe parameters and engine cycle parameters. The design for minimum DOC has a 5.71% lower cost when compared with the baseline design. This is achieved by a higher aspect ratio wing with the lower induced drag. The design for minimum cumulative noise has a higher bypass ratio engine, which reduces the jet velocity and consequently reduces the jet noise. The design for minimum noise has 10.4 dB reduction when compared to the design with minimum DOC. The design for minimum LTO NOx emissions has nearly 40% lower NOx emissions when compared with the design for minimum DOC. This design achieves these reductions with a low-thrust, low temperatures, and pressures engine. The design for minimum mission NOx emissions is similar to the design for minimum DOC because of the fact that they are all mainly determined by the fuel burned.

From the results of the multiobjective optimization for minimum DOC and environmental performance, it can be known that there exist critical conflicts between cost and environmental performance. The total noise reduction by 10 dB results in a large amount of DOC increase. The LTO NOx emissions reduction by 2.858 kg results in DOC increases by 2.19%.

This research indicates that the multidisciplinary analysis framework developed by this paper can be a useful tool for tradeoff study between economic and environmental performance. Current research is limited on the conventional configuration aircraft, but this analysis framework can be extended to optimized unconventional configuration aircraft such as BWB aircraft with some modifications of relevant analysis module.

Conflicts of Interest

The authors declare that there are no conflicts of interest regarding the publication of this paper.

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