

# Multilevel Simulation and Numerical Optimization of Complex Engineering Designs

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**Multilevel representations have been studied extensively by artificial intelligence researchers. We present a general method that utilizes the multilevel paradigm to attack the problem of performing multidiscipline engineering design optimization in the presence of many local optima. The method uses a multidisciplinary simulator at multiple levels of abstraction, paired with a multilevel search space. We tested the method in the domain of conceptual design of supersonic transport aircraft, focusing on the airframe and the exhaust nozzle, and using sequential quadratic programming as the optimizer at each level. We found that using multilevel simulation and optimization can decrease the cost of design space search by an order of magnitude.**

## I. Introduction

A MAJOR barrier to the use of gradient-based search methods for engineering design is that complex, multidisciplinary design spaces tend to have many apparent local optima—both real and pathological. In Sec. IV we define a pathological local optimum as one that the optimizer declares to be a local optimum, but that is not an optimum in the true physics of the problem, and we explore the causes of pathological local optima.

One approach to the problem of multiple local optima is to use global search methods such as genetic algorithms (GAs) and simulated annealing. We would, however, like to exploit the power of gradient-based optimization methods to quickly converge on the optimum. Our general approach (described in Sec. V) is to use gradient-based optimization at multiple search space levels (where each level has a much smaller number of apparent local optima), coupled with multiple levels of abstraction in the simulator.

Multilevel representations have been studied extensively by artificial intelligence (AI) researchers. Multilevel techniques for planning and theorem proving go back as far as ABSTRIPS.<sup>1</sup> The importance of decomposing a problem into multiple levels was discussed at length in Simon's work.<sup>2</sup> Some researchers have applied the multilevel paradigm to engineering design,<sup>3–6</sup> but have not focused on the use of multilevel optimization to deal with multiple optima in the search space.

It might be asked how complex design problems are approached today. Human designers often decompose multidisciplinary design problems into smaller components that are then designed by different groups of people, but this entire process is generally carried out without the use of automated

design. Our multilevel optimization method can therefore be seen as an automation of the approach typically taken by groups of human designers.

We tested our technique in the domain of conceptual design of supersonic aircraft, focusing on the airframe and the jet-engine exhaust nozzle, and found that using multiple levels of simulation and optimization improves optimization performance by an order of magnitude.

## II. Related Work

Other work that uses the multilevel paradigm is described in Sec. I, but none of this work focuses on the problem of performing optimization in the presence of many local optima. Much work has been done on the use of simulated annealing and GAs to deal with search spaces with many local optima,<sup>7–9</sup> but none of this work has proposed the use of multiple levels of abstraction to reduce the number of apparent local optima that must be handled by the optimizer at any given time. Simulated annealing and GAs tend to be much slower than gradient-based optimization. They tend to require thousands, or even tens of thousands, of simulations and are thus not practical if simulations are expensive.

A great deal of work has been done in the area of numerical optimization algorithms. Gill et al.<sup>10</sup> provides an applications-oriented overview of numerical optimization algorithms. Persson et al.<sup>11</sup> describes the mathematics of nonlinear programming algorithms. Vanderplaats<sup>12</sup> describes the application of numerical optimization to engineering design. Morè and Wright<sup>13</sup> provide a guide to commercially available numerical optimization software. None of this literature addresses the particular difficulties of attempting to optimize functions defined by large real-world numerical simulators.

A number of research efforts have combined AI techniques with numerical optimization. Ellman et al.<sup>14</sup> describe a method for switching between a less expensive, less accurate simulator, and a more expensive, more accurate simulator during optimization, based on the magnitude of the gradient. Bouchard et al.<sup>15</sup> describe ways in which expert systems could be applied to the parametric design of aeronautical systems. Hoeltzel and Chieng<sup>16</sup> describe a system for digital chip design in which design is done at an abstract level, using machine learning to estimate the performance that would be obtained if the design were carried out at a more detailed level. Orelup et al.<sup>17</sup> describe a system called Dominic II that uses an expert system

Presented as Paper 96-4021 at the AIAA/USAF/NASA/ISSMO 6th Symposium on Multidisciplinary Analysis and Optimization, Bellevue, WA, Sept. 4–6, 1996; received Nov. 2, 1996; revision received Nov. 5, 1997; accepted for publication Nov. 23, 1997. This paper is declared a work of the U.S. Government and is not subject to copyright protection in the United States.

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to switch among various strategies during numerical optimization. None of these efforts is focused directly on the problems of multiple local optima addressed in this paper.

Powell describes a module, called Inter-GEN, which is part of the ENGINEOUS system, that seeks to combine the ability of GAs to handle multiple local optima with the speed of numerical optimization algorithms.<sup>8,18–20</sup> It contains a GA and a numerical optimizer, and uses a rule-based expert system to decide when to switch between the two. This system was tested on a realistic jet-engine design problem.

Gage also describes the combination of GAs with gradient-based optimization.<sup>21,22</sup> GAs were combined with sequential quadratic programming [(SQP), Sec. III] in two ways. The first method, which was tested in the domain of aircraft wing design, first used a GA to search a space of wing configurations that is described using a grammar, and then used SQP to optimize the size of the wings. The second method, which was tested in the domain of truss design, used the GA to search a space of truss configurations described using a grammar, while using SQP at each iteration of the GA to optimize the size of the members. Using the GA to search a configuration space before using SQP to optimize the sizes in a particular configuration can be seen as a method of search space selection that addresses the problem of multiple local optima. Further, the GA has the potential to find a smooth subspace of the overall search space before starting SQP.

Work on the use of numerical optimization in aircraft design includes that of Sobieszczanski-Sobieski et al.<sup>4</sup> and Kroo et al.<sup>23</sup> Bramlette et al.<sup>24</sup> survey the application of GAs to the design and manufacture of aeronautical systems. Sobieszczanski-Sobieski and Haftka<sup>25</sup> provide a survey of multidisciplinary aerospace design optimization.

### III. Search Procedure

In this paper we will focus on the search of a space of candidate designs using numerical optimization methods that vary a set of continuous parameters to minimize a nonlinear objective function subject to a set of nonlinear equality and inequality constraints. The numerical optimizer used in the experiments described in this paper is CFSQP (Ref. 26) (C code for feasible sequential quadratic programming), a state-of-the-art implementation of the SQP method. (Earlier we attempted doing optimization in this domain using several different optimization packages, and found that the best results were obtained when using CFSQP.) SQP is a quasi-Newton method that solves a nonlinear constrained optimization problem by solving a sequence of quadratic programming problems (a quadratic programming problem consists of a quadratic objective function to be optimized and a set of linear constraints) as follows:

- 1) Fit a quadratic programming problem to the constrained nonlinear programming problem.
- 2) Solve the quadratic programming problem.
- 3) Perform a minimization along the line defined by the current point and the minimum of the quadratic programming problem.
- 4) Repeat.

### IV. Pathological Optima

We define an apparent local optimum to be a point that our optimizer, CFSQP (see Sec. III), declares to be a local optimum. Such a point may be a true local optimum in the true physics of the problem, or it may be a pathological local optimum. Pathological local optima occur for several reasons.

CFSQP terminates when one of two conditions is met. The first is that the Kuhn-Tucker conditions<sup>27</sup> are satisfied (within certain tolerances). The Kuhn-Tucker conditions are necessary but not sufficient for a point to be a local optimum. Further, they are based on certain assumptions about the smoothness of the objective and constraint functions, which may not hold for objective and constraint functions that are defined by re-

alistic simulators. When these smoothness assumptions are violated, the Kuhn-Tucker conditions are neither necessary nor sufficient for a point to be a local optimum. The second condition that causes CFSQP to terminate is the failure of the line search in the direction of the minimum of the quadratic programming problem to find a point that improves the objective function while satisfying all of the constraints. This condition can occur at points in the search space where the objective or constraint functions are nonsmooth. One type of nonsmoothness—also known as ridges—is caused by discontinuities in the objective or constraint functions or their derivatives. Near ridges—portions of the search space that are smooth but that have very large second derivatives—can similarly fool CFSQP. In the aircraft design example presented in Sec. VIII, the global optimum actually violates the Kuhn-Tucker conditions. CFSQP stops there because of its second termination condition, suggesting that the search space is nonsmooth at the global optimum. Interestingly, the multistart optimization (see Sec. V) found about 25 other local optima, all of which satisfy the Kuhn-Tucker conditions (within a certain tolerance). The question of whether a point in a multidimensional space is a local optimum, in the absence of smoothness assumptions, is undecidable,<sup>28</sup> so it would not be possible for an optimizer to have a perfect termination criterion that only stopped at true local optima in an arbitrary space.

Another source of pathological local optima is numerical truncation error in the solvers within the simulator. These errors can result in local optima in the search space defined by the simulator that are not in fact local optima in the true physics. Apparent local optima are a barrier to the use of optimization, whether they are real or pathological.

### V. General Method

Because the search space has many apparent local optima, we use a technique that we call random multistart to attempt to find the global optimum. In an  $n$ -point random multistart, the engineer first chooses a box that he or she believes will contain all reasonable designs. The system randomly generates starting points within this box until it finds  $n$  evaluable points, and then performs a gradient-based optimization from each of these points. (Some randomly generated designs, which we call unevaluable points, cannot be simulated, either because the designs are meaningless or because of limitations of the simulator.) The best design found in these  $n$  optimizations is taken to be the global optimum.

Our approach is to use random multistart gradient-based optimization at multiple search space levels, coupled with multiple levels of abstraction in the simulator. We propose two ways of creating these levels. The first is decomposition. The search space levels are formed by decomposing the set of design parameters into two or more subsets. These subsets will typically correspond to different components of the artifact, such as the airframe and the nozzle of an aircraft. These subsets may be disjoint, or it may be necessary for a small number of design parameters to occur in more than one subset. The most important parameters of one component may be included in another component's abstract space to serve as a proxy for the first component during optimization. The search space levels should be defined in such a way that the different levels are as independent as possible—that is, the optimal values in one subset should not depend strongly on the values in the other subset. If the overall space is approximately a product space of the abstract spaces, and the abstract spaces each have a moderate number of local optima, then the number of local optima in the overall space will be approximately equal to the product of the number of optima in each of the abstract spaces. Thus, by decomposing the problem into multiple levels, it should be possible to optimize in search spaces with a much smaller number of local optima. For example, it may be the case that the two decomposed spaces have  $n$  and  $m$  apparent local optima, respectively, and the overall space has  $mn$  ap-

parent local optima. If the number of multistarts needed to find the global optimum with a certain probability varies linearly with the number of apparent local optima, then the cost of having a certain probability of finding the global optimum will be  $\mathcal{O}(mn)$  in the overall space, and only  $\mathcal{O}(m + n)$  in the decomposed space.

The second method of creating the levels is abstraction. In this case, the levels form a hierarchy in which the earlier levels are simplified abstractions of the later levels. The earlier levels represent the same design at a lower level of detail than do the later levels.

In both cases, it is also helpful to have a simulator that can simulate at different levels of abstraction corresponding to the different levels of the search space. When optimizing one component of the overall design, it helps to have a simulator that simulates the other components at a lower level of detail. When optimizing at an abstract level, it also helps to use a simplified simulator. Such a simplified simulator can be faster and less pathological than the full simulator.

## VI. Aircraft Design

We have pursued our investigation in the domain of conceptual design of supersonic transport aircraft.<sup>29</sup> However, in

our design task the key design variables have already been identified (in collaboration with an aircraft industry design expert), and so a more precise characterization of our problem might be parametric design at a system level of abstraction.

Figure 1 shows a diagram of the airframe of a typical airplane automatically designed by our software system to fly the mission shown in Table 1. This mission is for a supersonic passenger transport, and so a key requirement is the passenger capacity (70 persons in this case). The mission has three key phases: 1) a short, low-speed, ground level phase to test takeoff capability; 2) a subsonic cruise phase representing travel over land where supersonic flight is prohibited; and 3) a supersonic cruise phase corresponding to an ocean crossing.

In our system, the optimizer attempts to find a good aircraft conceptual design for a particular mission by varying major aircraft parameters such as wing area, aspect ratio, engine size, etc., using a numerical optimization algorithm. The optimizer evaluates candidate designs using a multidisciplinary simulator. In our current implementation, the design goal is to minimize the takeoff mass of the aircraft, a measure of merit commonly used in the aircraft industry at the conceptual design stage. Takeoff mass is the sum of fuel mass, which provides a rough approximation of the operating cost of the aircraft,

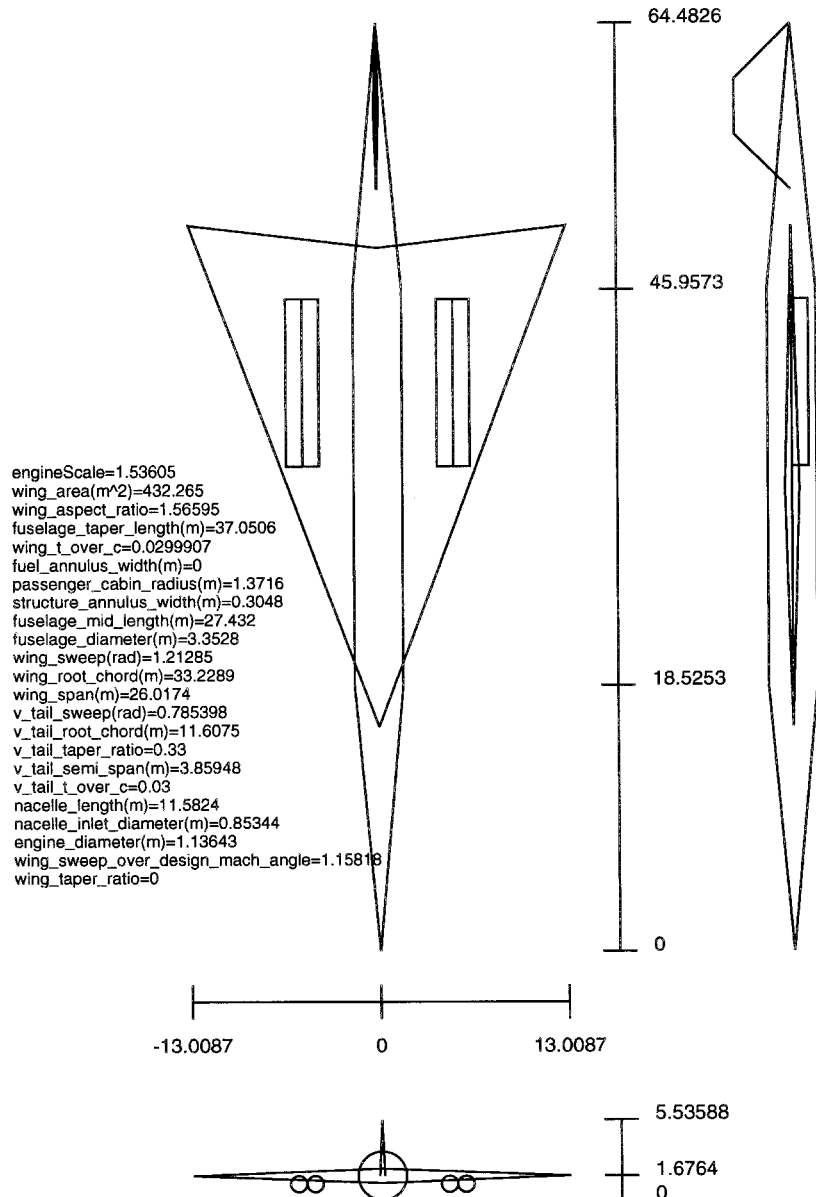


Fig. 1 Supersonic transport aircraft designed by our system (dimensions in meters).

**Table 1** Mission specification for aircraft in Fig. 1<sup>a</sup>

| Phase | Mach  | Altitude |        | Duration,<br>min | Comment                        |
|-------|-------|----------|--------|------------------|--------------------------------|
|       |       | m        | ft     |                  |                                |
| 1     | 0.227 | 0        | 0      | 5                | Takeoff                        |
| 2     | 0.85  | 12,192   | 40,000 | 85               | Subsonic cruise (over land)    |
| 3     | 2.0   | 18,288   | 60,000 | 180              | Supersonic cruise (over ocean) |

<sup>a</sup>Capacity, 70 passengers.

and dry mass, which provides a rough approximation of the cost of building the aircraft. The simulator computes the takeoff mass of a particular aircraft design for a particular mission as follows:

1) Compute dry mass using historical data to estimate the weight of the aircraft as a function of the design parameters and passenger capacity required for the mission.

2) Compute the landing mass  $m(t_{\text{final}})$ , which is the sum of the fuel reserve plus the dry mass.

3) Compute the takeoff mass by numerically solving the ordinary differential equation

$$\frac{dm}{dt} = f(m, t) \quad (1)$$

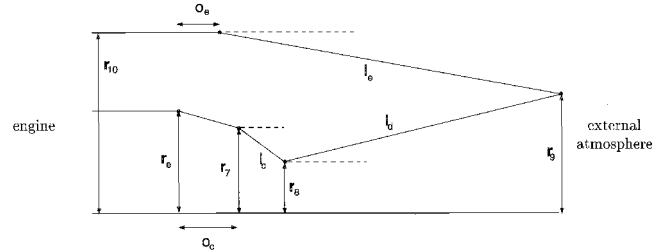
which indicates that the rate at which the mass of the aircraft changes is equal to the rate of fuel consumption, which in turn is a function of the current mass of the aircraft and the current time in the mission. At each time step, the simulator's aerodynamic model is used to compute the current drag, and the simulator's propulsion model is used to compute the fuel consumption required to generate the thrust that will compensate for the current drag.

To test the techniques described in this paper, we used a 12-dimensional design space in which the optimizer varied the following aircraft design parameters over a continuous range of values:

1) engine size, 2) wing area, 3) wing aspect ratio, 4) fuselage taper length (how pointed the fuselage is), 5) effective structural thickness over chord (a nondimensional measure of wing thickness), 6) wing sweep over design Mach angle (a nondimensional measure of wing sweep), 7) wing taper ratio (wing tip chord divided by wing root chord), 8) fuel annulus width (the amount of space left in the fuselage for fuel), 9) nozzle convergent flap length ( $l_c$ ), 10) nozzle divergent flap length ( $l_d$ ), 11) nozzle external flap length ( $l_e$ ), and 12) nozzle radius at station 7 ( $r_7$ ).

However, in these experiments we omitted discrete parameters, such as the number of engines, which did not fit well with our continuous nonlinear programming search method. Because there are only a small number of choices, in practice our continuous design methodology could simply be repeated several times using different numbers of engines, and the best of these four or five designs could be chosen. A more general approach would be the use of mixed integer/continuous programming techniques as a search procedure, but that would require significant additional research.

Our optimizations focused on two aspects of the aircraft: 1) the airframe, which is described by the first eight parameters (Fig. 1), and 2) the exhaust nozzle, which is described by the last four parameters. Figure 2 shows the class of nozzles supported by the current system, the axisymmetric-scheduled convergent-divergent exhaust nozzles often found in supersonic aircraft.<sup>30</sup> In Fig. 2,  $r_{10}$ ,  $r_e$ , and  $r_7$  are fixed radii, and  $r_8$  and  $r_9$  are radii that are mechanically varied during aircraft operation.  $r_{10}$  is the outer radius of the engine to which the nozzle is attached,  $r_e$  is the radius of the duct leaving the engine,  $r_7$  is the radius of the duct at the beginning of the movable convergent section of the nozzle,  $r_8$  is the (variable) radius of the nozzle throat, and  $r_9$  is the (variable) nozzle exit radius. Mechanically, this nozzle is a four-bar linkage, with three movable

**Fig. 2** Axisymmetric convergent-divergent exhaust nozzle (flow from left to right).

links labeled in Fig. 2 by their lengths  $l_c$ ,  $l_d$ , and  $l_e$ . During aircraft operation, the linkage is moved to change  $r_8$  so that the cross-sectional area at the nozzle throat will produce desired engine performance. Because a four-bar linkage with three movable links has one degree of freedom, setting  $r_8$  also sets  $r_9$ . In the experiments described in this paper, we allowed the optimizer to vary  $l_c$ ,  $l_d$ ,  $l_e$ , and  $r_7$ .

Our aircraft simulator supports two different ways of simulating the nozzle, which we use as two different levels of abstraction in our multilevel optimizations. The first method takes as input the parameters describing the flap lengths within the nozzle and simulates the actual operation of the nozzle throughout the mission. The second method uses what is known as an ideal nozzle. This method does not actually simulate the movement of the flaps within the nozzle, but instead assumes that the nozzle will always produce a certain efficiency. This abstraction of the model allows faster simulation and does not require the nozzle flap lengths to be input to the simulator. A complete mission simulation requires about one-half second of CPU time on a DEC Alpha 250 4/266 desktop workstation when using the four-bar nozzle and about one-quarter second when using the ideal nozzle.

The optimizations described in this paper were performed subject to a set of constraints. Table 2 lists the constraints along with the values of the constraint functions at the point that we believe is the global optimum. The nozzle geometry bound constraints require, for example, that the specified nozzle flaps be connectable. The table-bound constraints require that the simulator not have to extrapolate outside the tables of experimental data that it uses. The aerodynamic bounds require, for example, that the lift coefficient required to fly the specified design over the specified mission not exceed one. There is a sanity check to make sure that the work performed by the actuators in the nozzles is positive. Finally, the passenger constraint requires that there be enough room in the plane for the specified number of passengers. A more complete description of the constraints can be found in the Appendix.

## VII. Design Associate and Modeling/Simulation Associate

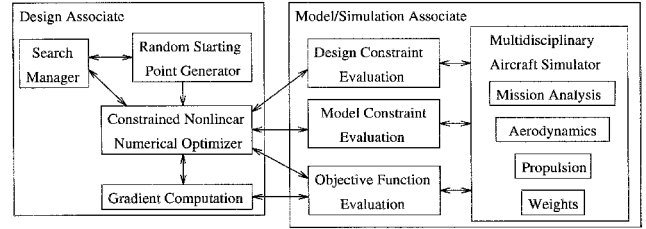
Figure 3 shows a block diagram of our automated conceptual design system. The design system has two major components: 1) the design associate (DA), which searches the space of candidate designs, and 2) the model/simulation associate (MSA), which the DA uses to evaluate the quality of candidate designs. Unlike the discrete search spaces more commonly studied by AI researchers, the search space for the aircraft conceptual design problem involves design variables

**Table 2 Best design found for mission of Table 1<sup>a</sup>**

|   |  |
|---|--|
| Design parameters:                        |  |
| Engine size                               | 1.462  |
| Wing area                                 | 418.8 m <sup>2</sup> (4508 ft <sup>2</sup> ) |
| Wing aspect ratio                         | 1.557  |
| Fuselage taper length                     | 36.88 m (121.0 ft)                           |
| Effective structural thickness over chord | 2.978%                                       |
| Wing sweep over design Mach angle         | 1.159  |
| Wing taper ratio                          | 0  |
| Fuel annulus width                        | 0  |
| Nozzle convergent flap length             | 0.3889 m (15.31 in.)                         |
| Nozzle divergent flap length              | 1.792 m (70.54 in.)                          |
| Nozzle external flap length               | 2.578 m (101.48 in.)                         |
| Nozzle radius 7 length                    | 0.3716 m (14.63 in.)                         |
| Objective function:                       |  |
| Takeoff mass                              | 162,200 kg                                   |
| Nozzle geometry bounds:                   |  |
| 0.0-z7                                    | -0.3971                                      |
| r6-r10                                    | -0.09784                                     |
| r7-r10                                    | -0.2806                                      |
| z10-(z7 + cl + dl)                        | -2.578                                       |
| (r7-cl)-r6                                | -0.572                                       |
| camin-camax                               | -1.272                                       |
| el-elmax                                  | -0.01806                                     |
| elmin-el                                  | -1.328                                       |
| minRadius8-idealThroatRadius              | -0.1240                                      |
| idealThroatRadius-maxRadius8              | -0.0001676                                   |
| Table bounds:                             |  |
| ECD lbte                                  | -5.699                                       |
| ECD ubte                                  | -42.12                                       |
| rae x min                                 | -2.175                                       |
| rae x max                                 | -1.825                                       |
| rae y min                                 | -1.549                                       |
| rae y max                                 | -8.451                                       |
| CA x min                                  | -0.8136                                      |
| CA x max                                  | -98.03                                       |
| CA y min                                  | -4.121                                       |
| CA y max                                  | -35.71                                       |
| CV x min                                  | -0.8136                                      |
| CVx max                                   | -98.03                                       |
| CV y min                                  | -3.871                                       |
| CV y max                                  | -35.70                                       |
| CB x min                                  | -3.381                                       |
| CB x max                                  | -11.62                                       |
| CB y max                                  | -1.000                                       |
| CB z min                                  | -0.4876                                      |
| CB z max                                  | -0.5124                                      |
| Aerodynamic bounds:                       |  |
| Wing-loading bound                        | -149.7 kg                                    |
| Fuel mass constraint                      | 0  |
| Lift coef-1                               | 0.0  |
| 0.0-wing sweep                            | -1.214 rad                                   |
| Wing sweep-pi/2                           | -0.3569 rad                                  |
| Sanity check:                             |  |
| 0.0-4barWork                              | -191,015                                     |
| Design constraint:                        |  |
| Passenger constraint                      | -2   |

<sup>a</sup>Negative values of constraint functions indicate that the constraints are satisfied. See the Appendix for a description of the constraint functions.

such as wing area or aspect ratio that can be varied continuously throughout an interval of possible values. To search this space, the DA uses a constrained nonlinear numerical optimizer, which varies the set of continuous design variables to minimize a nonlinear objective function subject to a set of nonlinear equality and inequality constraints. As mentioned previously, for the experiments reported in this paper, the nonlinear objective function to be minimized is the takeoff mass required for a particular candidate aircraft design to fly a particular mission, and the optimizer used is CFSQP. The MSA computes the values of the objective function and the design constraints, as well as a set of model constraints that are used to prevent the optimizer from going into regions of the search space that violate the simulator's underlying assumptions.<sup>31</sup> All of the constraints are further described in the Appendix.

**Fig. 3 Automated design system block diagram.**

The data flow in Fig. 3 is as follows:

1) The search manager (in conjunction with the random starting point generator) passes to the constrained nonlinear optimizer a design represented as a vector of real numbers, the values of the design variables. The optimizer uses this initial design as a starting point and later passes back an improved design using the same representation.

2) The constrained nonlinear optimizer (directly or via the gradient computation module) passes to the evaluation modules a design, again represented as a vector of values of the design variables. The design constraint evaluation module passes back a vector of real numbers representing the values of the design constraints, the model constraint module does the same for model constraints, and the objective function evaluation module passes back a scalar value for design quality, which, however is only meaningful if all of the model constraints are satisfied.

3) The evaluation modules pass on to the simulator the design passed to them, and the simulator passes back a complete set of simulation results from which each evaluation module then extracts the data it needs.

To handle unevaluable points, i.e., points whose objective function cannot be evaluated by the simulator because, for example, the simulator crashes or returns an error message, the DA includes methods for intelligent gradient computation. The gradients used by CFSQP are computed by using a set of rules that specify how to compute gradients with reasonable accuracy in the presence of unevaluable points. For example, if the DA evaluates three candidate designs to compute a component of the gradient using a central difference formula, and if one of the points is unevaluable, then the DA ignores the unevaluable point and uses the other two points in a forward difference formula. The DA's rules for gradient computation are described in our previous work.<sup>32</sup> In addition, we have arranged for the line searches in CFSQP to terminate when they encounter unevaluable points.

## VIII. Experimental Results

We made the following hypotheses:

1) Using an appropriately selected two-level decomposition for optimization will produce better optimization performance (lower CPU cost for the same probability of getting a given design quality) than using one-level optimization.

2) Using an appropriately selected three-level decomposition for optimization will produce better optimization performance than using the two-level decomposition for optimization.

3) The same multilevel decompositions will produce good optimization performance for different missions.

To test our hypotheses, we performed optimizations using one, two, or three levels of decomposition, and then compared the results.

### A. One-Level Optimization

First we tried doing optimization without the use of any multilevel techniques. We used the four-bar nozzle simulator, and used CFSQP to optimize in the search space defined by all 12 design parameters. Because this search space has many apparent local optima, we used a 100-point random multistart

Table 3 Subset of design space explored<sup>a</sup>

| Design parameter                          | Low  | High  |
|---|--|---|
| Engine size                               | 0.5  | 3   |
| Wing area                                 | 139.4 m <sup>2</sup> (1500 ft <sup>2</sup> ) | 1254.2 m <sup>2</sup> (13 500 ft <sup>2</sup> ) |
| Wing aspect ratio                         | 1  | 2   |
| Fuselage taper length                     | 30.48 m (100 ft)                             | 60.96 m (200 ft)                                |
| Effective structural thickness over chord | 1  | 5   |
| Wing sweep over design Mach angle         | 1  | 1.45  |
| Wing taper ratio                          | 0  | 0.1   |
| Fuel annulus width                        | 0  | 1.219 m (4 ft)                                  |
| Nozzle convergent flap length             | 0.0762 m (3 in.)                             | 1.219 m (48 in.)                                |
| Nozzle divergent flap length              | 0.2286 m (9 in.)                             | 3.048 m (120 in.)                               |
| Nozzle external flap length               | 0.6096 m (24 in.)                            | 3.048 m (120 in.)                               |
| Nozzle radius at station 7                | 0.0254 m (1 in.)                             | 2.540 m (100 in.)                               |

<sup>a</sup>See Sec. VI for a description of each design parameter.

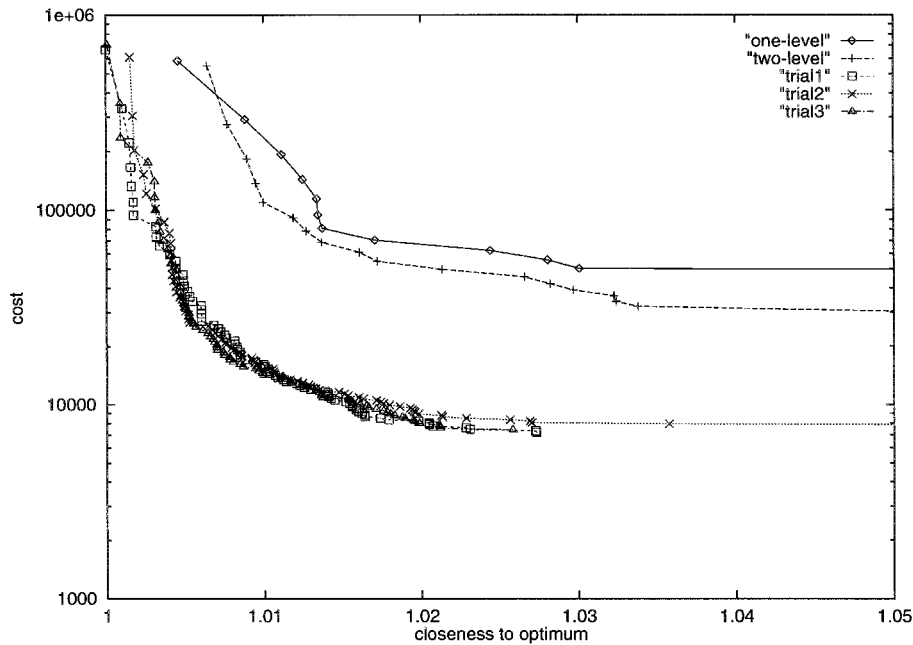


Fig. 4 Performance of multilevel strategies for the first mission. Optimization performance increases as one moves down (lower cost) and to the left (closer to apparent optimum). The cost shown is the estimated number of simulations needed to have a 99% chance of getting within the specified fraction of the optimum. The three curves labeled trial1, trial2, and trial3 represent three trials of the three-level method.

within the box of Table 3 to attempt to find the global optimum. The first curve in Fig. 4 shows the estimated cost (number of simulations) of having a 99% chance of getting within various fractions of the takeoff mass that we believe to be the global optimum using this method. (We do not know with certainty what the global optimum is. Finding the global optimum of an arbitrary nonlinear function is undecidable.<sup>28</sup> However, we have performed many optimizations from different random starting points, and a large number of them have converged to the same point. We call this point the apparent global optimum.) This estimate is computed by multiplying the average cost per optimization times  $\log(1 - P_{\text{desired}})/\log(1 - P_{\text{success}})$ , where  $P_{\text{desired}}$  is the desired probability of getting within the specified fraction of the apparent global optimum (99% in this case), and  $P_{\text{success}}$  is the probability of any single optimization getting within the specified fraction of the apparent global optimum, which we estimate using the fraction of our 100 optimizations that got within this fraction of the apparent global optimum. The formula can be derived as follows:  $(1 - P_{\text{success}})$  is the probability that a single optimization will not find the global optimum, so  $(1 - P_{\text{success}})^n$  is the probability that none of  $n$  optimizations will find the global optimum, and thus  $[1 - (1 - P_{\text{success}})^n]$  is the probability that at least one of  $n$  optimizations will find the global optimum. To find the cost

of  $P_{\text{desired}}$ , a given desired probability of finding the global optimum, solve

$$P_{\text{desired}} = 1 - (1 - P_{\text{success}})^n \quad (2)$$

for  $n$ , which gives

$$n = \log(1 - P_{\text{desired}})/\log(1 - P_{\text{success}}) \quad (3)$$

and finally multiply  $n$  by the average cost per optimization. Note: the computed value of  $n$  is not necessarily an integer, so a more precise calculation would round  $n$  up to the nearest integer.

## B. Two-Level Optimization

Because the one-level optimization was unacceptably expensive, we attempted to reduce the optimization cost by decomposing the search space into two levels. As our first level, we used the eight airframe parameters and the ideal nozzle simulator. As our second level, we used the four nozzle parameters and the four-bar nozzle simulator. CFSQP quickly found the point that we believe to be the optimum in the eight-dimensional airframe space, which was encouraging. The design parameters of the apparent optimum in the eight-dimen-

sional space are shown next: engine size = 1.532, wing area = 432.2 m<sup>2</sup> (4652 ft<sup>2</sup>), wing aspect ratio = 1.570, fuselage taper length = 36.97 m (121.3 ft), effective structural thickness over chord = 3.002, wing sweep over design Mach angle = 1.158, wing taper ratio = 0, and fuel annulus width = 0. We then fixed the values of the eight parameters at their optimized values from the first level and attempted to find the optimum in the nozzle space using random multistart. After performing 1000 optimizations from random starting points, CFSQP failed to find even a single feasible point, we therefore declared this particular multilevel strategy to be a failure. We determined that the airframe designed in the first level, which had been designed using an ideal nozzle in the simulator, was only suitable for use with an ideal nozzle, and so it was not possible to design a four-bar nozzle that would work with this airframe.

To circumvent this problem, we allowed CFSQP to vary all 12 design parameters in the second level. We performed a five-point random multistart at the first (eight-dimensional) level using the ideal nozzle, followed by a 100-point random multistart optimization at the second (12-dimensional) level using the four-bar nozzle, where each optimization starting point had the eight airframe parameters set at their optimized values from the first level, and had randomly generated values of the four nozzle parameters. The second curve in Fig. 4 shows the estimated cost of having a 99% chance of getting within various fractions of the apparent optimum using this method. Each point in this curve is based on the cost of doing the five-point eight-dimensional multistart, plus an  $n$ -point 12-dimensional multistart, for a value of  $n$  corresponding to the cost.

Two-level optimization resulted in roughly a twofold reduction in the cost of getting within a certain distance of the apparent optimum, supporting our first hypothesis. This improvement resulted from a combination of a reduced cost per optimization and a smaller number of optimizations needed to find the apparent global optimum.

### C. Three-Level Optimization

Two-level optimization significantly reduced the cost of finding the apparent optimum in the 12-dimensional airframe/nozzle space, confirming our first hypothesis. However, we believed that further improvements in optimization performance would be possible if we could allow CFSQP to optimize the nozzle without at the same time optimizing all of the airframe parameters. We decided to try a new strategy for the second level: letting CFSQP optimize the nozzle parameters, and just one airframe parameter. We chose wing area as the one airframe parameter to optimize in the second level, because we believe that it is the most important airframe parameter. One can think of wing area alone as an abstraction of the entire airframe, to be used while optimizing the nozzle, much as the ideal nozzle is used as an abstraction of the four-bar nozzle while optimizing the airframe. Each run at the second level started with the eight airframe parameters set to their optimized values from the first level, and with the four nozzle parameters set randomly, and then did an optimization in the five-dimensional space defined by the four nozzle parameters and wing area. (For each starting point, we kept wing area at its optimized value, rather than setting it to a random value, because we believe that the optimized value, although not optimal, should be better than a random value.) We knew that optimizing in this space would not allow the optimizer to get exactly to the global optimum, and so we added a third level in which the optimizer is allowed to vary all 12 design parameters. The third level was run each time that the level two optimization ended at a feasible point. The three curves in Fig. 4 labeled trial1, trial2, and trial3 show the estimated cost of having a 99% chance of getting within various fractions of the apparent optimum using the three-level method. Each of these curves is based on a different five-point multistart in the eight-dimensional space of level one, followed by an  $n$ -point five-dimensional multistart (for various values of  $n$  corresponding

Table 4 Another mission specification<sup>a</sup>

| Phase | Mach  | Altitude |        | Duration,<br>min | Comment                        |
|-------|-------|----------|--------|------------------|--------------------------------|
|       |       | m        | ft     |                  |                                |
| 1     | 0.227 | 0        | 0      | 5                | Takeoff                        |
| 2     | 0.85  | 12,192   | 40,000 | 50               | Subsonic cruise (over land)    |
| 3     | 2.0   | 18,288   | 60,000 | 225              | Supersonic cruise (over ocean) |

<sup>a</sup>Capacity: 70 passengers.

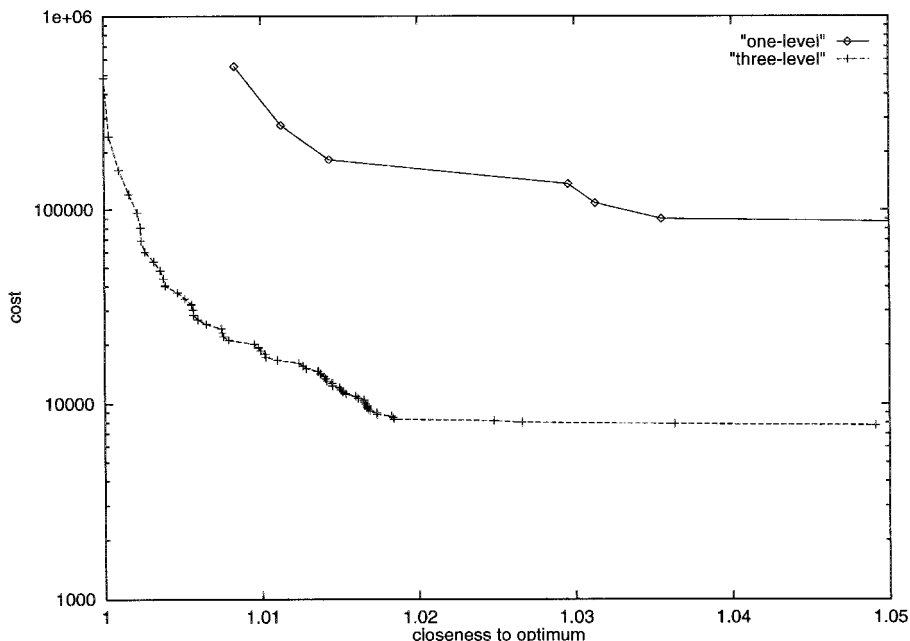


Fig. 5 Performance of multilevel strategies for the second mission.

**Table 5 Best design found for mission of Table 4<sup>a</sup>**

|   |  |
|---|--|
| Design parameters:                        |  |
| Engine size                               | 1.155  |
| Wing area                                 | 336.0 m <sup>2</sup> (3617 ft <sup>2</sup> ) |
| Wing aspect ratio                         | 1.091  |
| Fuselage taper length                     | 39.41 m (129.3 ft)                           |
| Effective structural thickness over chord | 2.673%                                       |
| Wing sweep over design Mach angle         | 1.232  |
| Wing taper ratio                          | 0  |
| Fuel annulus width                        | 0  |
| Nozzle convergent flap length             | 0.7176 m (28.25 in.)                         |
| Nozzle divergent flap length              | 1.279 m (50.34 in.)                          |
| Nozzle external flap length               | 2.398 m (94.40 in.)                          |
| Nozzle radius 7 length                    | 0.3782 m (14.89 in.)                         |
| Objective function:                       |  |
| Takeoff mass                              | 132,100 kg                                   |
| Nozzle geometry bounds:                   |  |
| 0.0-z7                                    | -0.4095                                      |
| r6-r10                                    | -0.1053                                      |
| r7-r10                                    | -0.2196                                      |
| z10-(z7 + cl + dl)                        | -2.406                                       |
| (r7-cl)-r6                                | -0.8320                                      |
| camin-camax                               | -0.5552                                      |
| el-elmax                                  | -0.02223                                     |
| elmin-el                                  | -1.172                                       |
| minRadius8-idealThroatRadius              | -0.2032                                      |
| idealThroatRadius-maxRadius8              | 0  |
| Table bounds:                             |  |
| ECD lbte                                  | -14.46                                       |
| ECD ubte                                  | -9.046                                       |
| rae x min                                 | -1.789                                       |
| rae x max                                 | -2.211                                       |
| rae y min                                 | -2.005                                       |
| rae y max                                 | -7.995                                       |
| CA x min                                  | -0.9595                                      |
| CA x max                                  | -97.75                                       |
| CA y min                                  | -6.426                                       |
| CA y max                                  | -33.10                                       |
| CV x min                                  | -0.9595                                      |
| CV x max                                  | -97.75                                       |
| CV y min                                  | -6.176                                       |
| CV y max                                  | -33.10                                       |
| CB x min                                  | -1.634                                       |
| CB x max                                  | -11.98                                       |
| CB y max                                  | -1.000                                       |
| CB z min                                  | -0.5166                                      |
| CB z max                                  | -0.4834                                      |
| Aerodynamic bounds:                       |  |
| Wing-loading bound                        | -143.9 kg                                    |
| Fuel mass constraint                      | 0  |
| Lift coef-1                               | 0  |
| 0.0-wing sweep                            | -1.290 rad                                   |
| Wing sweep-pi/2                           | -0.2803 rad                                  |
| Sanity check:                             |  |
| 0.0-4barWork                              | -233402                                      |
| Design constraint:                        |  |
| Passenger constraint                      | -2   |

<sup>a</sup>Negative values of constraint functions indicate that the constraints are satisfied. See the appendix for a description of the constraint functions.

to the costs) at level two, followed by a third level in which there is a 12-dimensional optimization from each of the feasible apparent optima of level two. We did three trials of the three-level method to see if the results would vary significantly based on what happens in the random multistart of level one; the graph in Fig. 4 shows that there is not much variation.

Using the three-level method provided roughly an order of magnitude reduction in cost compared with the two-level method, confirming our second hypothesis. We believe that there are three reasons for this speedup. The first is that computing the gradient is less expensive in the five-dimensional space. The second is that in the two-level method, when CFSQP is started from a point in which eight of the design parameters are nearly optimal and the other four are set to random values, it does not know that the eight airframe pa-

rameters are near their globally optimal values, and so it initially changes the airframe parameters to make the airframe more appropriate for the suboptimal nozzle, and later has to change them back as the nozzle becomes closer to optimal, resulting in the need to perform more iterations. The third reason is that when doing five-dimensional optimizations, CFSQP has a higher success rate at finding a feasible point than when doing 12-dimensional optimizations. In the two-level method, 30 of the 100 12-dimensional optimizations succeeded at finding a feasible point, while in the three-level method, an average of 76 out of the 100 five-dimensional optimizations succeeded in finding a feasible point. We believe that the reason for this higher success rate is that the constraint functions have fewer apparent local optima in the five-dimensional space than they do in the 12-dimensional space.

#### D. Another Mission

To test the effect of the mission on our results, we repeated the experiments for another mission—the mission of Table 4. We compared the single-level method with the three-level method. The results are shown in Fig. 5. The best design found for this mission is shown in Table 5 and Fig. 6. We again obtained an order of magnitude reduction in cost using the multilevel method, confirming our third hypothesis.

### IX. Analysis

We believe that the full 12-dimensional space has a large number of apparent local optima, so that finding the apparent global optimum requires a large number of random multistarts. The two-level strategy reduces the cost by getting eight of the 12 parameters close to their optimal values in level 1, so that fewer random multistarts are needed in the 12-dimensional space. This point is illustrated by noting that the optimized design parameters in the eight-dimensional space (see Sec. VIII.B) are close to the optimized values of these parameters in the 12-dimensional space (see Table 2), compared with the size of the box (see Table 3). The three-level strategy provides a further improvement by getting all 12 parameters near their optimal values in levels 1 and 2, so that fewer 12-dimensional optimizations are needed in level 3.

Funding did not permit generating designs for these missions using today's industry techniques that could then have been compared with the designs our experiments generated. The expert did inform us that this sort of parametric design at a system level of abstraction is widely used in the aircraft industry and is considered quite productive.

### X. Limitations and Future Work

One might ask whether the multilevel technique is applicable to design problems outside the aircraft domain. We have formulated (but not yet tested) multilevel techniques for two other domains: 1) the design of racing yachts of the type used in the America's Cup race, and 2) the design of a supersonic missile inlet. So far we have only performed single-level optimizations in each of these domains.<sup>28</sup>

In the racing yacht design domain<sup>33,34</sup> we could use two levels of representation and analysis for the keel. At the first level, the keel would be analyzed using the following simple algebraic formula for effective draft (where  $D$  is maximum draft, and  $A_{ns}$  is the cross-sectional area of the hull at midship):

$$T_{\text{eff}} = 0.92\sqrt{D^2 - (2A_{ns}/\pi)} \quad (4)$$

At this level, the keel would be represented using a small set of parameters that have an effect on the formula, or on other quantities computed by the yacht simulator, such as surface area or displacement. This small set of parameters would include the keel's height and taper ratio.

At the second level, the keel would be analyzed using PMARC, a panel method. Because PMARC is sensitive to the



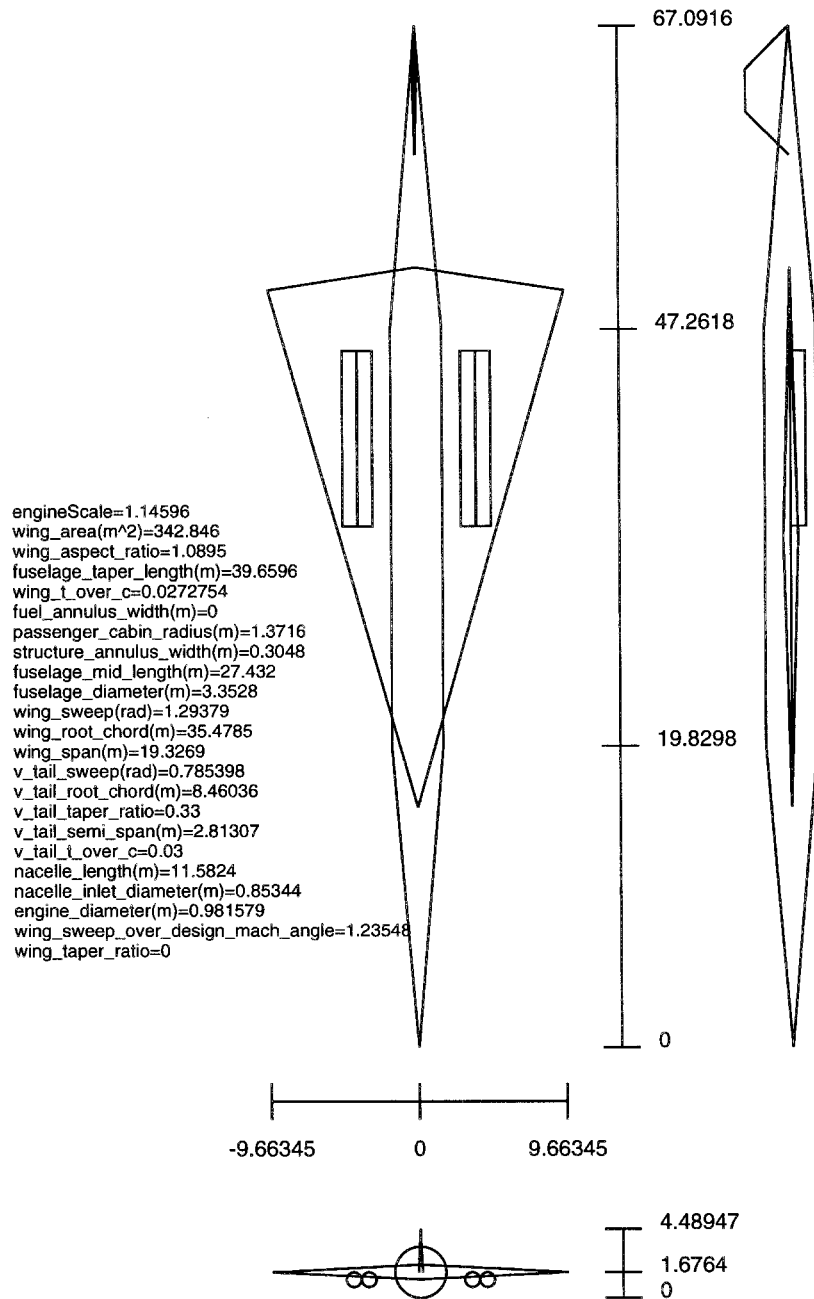


Fig. 6 Supersonic transport aircraft designed by our system for the second mission (dimensions in meters).

shape of the keel, the keel would be represented using a B-spline surface. The cost of analyzing the keel with PMARC is orders of magnitude greater than the cost of evaluating the algebraic formula, and so it would be potentially very beneficial to perform most of the optimization at the first level.

In the supersonic missile inlet design domain<sup>35,36</sup> we have used an empirical code known as NIDA to analyze a missile inlet rapidly, and a CFD code known as GASP to analyze it with greater accuracy. Analyzing a single missile inlet with GASP takes about one CPU week, which makes it infeasible to perform optimizations with GASP using our current computational resources. We have instead performed optimizations with NIDA, and used GASP to verify the optimized designs. If we had greater computational resources available, we could perform inlet optimization at two levels, which would be likely to produce better designs than our current one-level NIDA optimization. The first level would be the same as our current optimizations—it would use NIDA for the analysis, and a nine-parameter design space that allows the optimizer to vary

only those aspects of the inlet that are properly modeled by NIDA. The second level would use GASP for the analysis, and would have a higher-dimensional design space (possibly using splines) that allows the optimizer to make a wider range of changes to the shape of the inlet, because GASP is much more sensitive to the inlet's shape.

Note that these two applications of the multilevel paradigm are different from the airframe/nozzle domain application, in that the two levels do not decompose the search space. Instead, the first level is an abstraction of the second level. We hope that the simplified, lower-dimensional abstract level will have its global optimum close to the global optimum of the second level. In each case, the first level uses a simulator that is orders of magnitude faster than the more accurate simulator at the second level, so that we can perform numerous optimizations at the first level in less CPU time than it takes to do a single simulation at the second level. We hope that after finding the global optimum at the first level, we will be able to reach the global optimum at the second level using only one optimiza-

tion, or perhaps using a small number of random multistarts. It may also be the case that the simplified search space of level one has fewer local optima than the full search space of level two. Whether the first level has fewer local optima or not would not be very important, however, because it would be possible to perform a large number of random multistarts at the first level at very little cost compared with the cost of performing an optimization at the second level.

It may be difficult to identify the appropriate simulator and search-space abstractions in still other domains. Automatically identifying such abstractions is an area for future research. Finally, the performance of our approach of performing optimization in the presence of many apparent local optima by using a gradient-based optimizer at multiple levels of abstraction needs to be compared with that of global methods such as GAs and simulated annealing. We may even find that it is possible to use these global methods at multiple levels of abstraction, for even better optimization performance.

## XI. Conclusions

Multilevel representations have been studied extensively by AI researchers. We presented a general method that utilizes the multilevel paradigm to attack the problem of performing multidiscipline engineering design optimization in the presence of many local optima. The method uses a multidisciplinary simulator at multiple levels of abstraction, paired with a multilevel search space. We demonstrated the effectiveness of this general method by testing it in the domain of conceptual design of supersonic transport aircraft, focusing on the airframe and the exhaust nozzle, and using sequential quadratic programming as the optimizer at each level. We found that using multilevel simulation and optimization can decrease the cost of design space search by an order of magnitude.

## Appendix: Constraints

### Nozzle Geometry Bounds

The geometry of the nozzle's four-bar linkage must satisfy the following constraints:

NG1 =  $0 - z_7$ . Nozzle geometry bound.

NG2 =  $r_6 - r_{10}$ . Nozzle geometry bound.

NG3 =  $r_7 - r_{10}$ . Nozzle geometry bound.

NG4 =  $z_{10} - (z_7 + l_e + l_d)$ . Nozzle geometry bound.

NG5 =  $(r_7 - l_e) - r_6$ . Nozzle geometry bound.

CA = ⟨minimum angle to which convergent flap can move, while still maintaining a convergent-divergent configuration⟩ – ⟨maximum angle to which convergent flap can move, while still maintaining a convergent-divergent configuration⟩.

ELMAX = ⟨length  $l_e$  of external nozzle flap⟩ – ⟨maximum length external nozzle flap could have, with the given values for the rest of the nozzle geometry, while still allowing the nozzle to be connected as a convergent-divergent nozzle⟩.

ELMIN = ⟨minimum length external nozzle flap could have, with the given values for the rest of the nozzle geometry, while still allowing the nozzle to be connected as a convergent-divergent nozzle⟩ – ⟨length  $l_e$  of external nozzle flap⟩.

R8LOW = ⟨smallest value  $r_8$  can achieve with current geometry⟩ – ⟨smallest value for  $r_8$  required during mission simulation⟩.

R8HIGH = ⟨largest value for  $r_8$  required during mission simulation⟩ – ⟨largest value  $r_8$  can achieve with current geometry while maintaining a convergent-divergent configuration⟩.

### Table Bounds

The simulator must not extrapolate outside certain tables of experimental data:

ECD ubte = ⟨maximum throttle required during mission simulation⟩ – ⟨maximum throttle setting allowed for engine⟩. If an impossibly high throttle is required to fly the mission, the simulation will continue using extrapolation, but the value of ETUB will indicate the extent to which the engine model assumptions are violated.

ECD lbte = ⟨minimum throttle setting allowed for engine⟩ – ⟨minimum throttle required during mission simulation⟩.

rae: Similar to preceding data—violation of bounds for a two-dimensional table of experimental data on supersonic drag.

CA: violation of bounds for a two-dimensional table of experimental data on nozzle angularity thrust loss.

CV: violation of bounds for a two-dimensional table of experimental data on nozzle friction velocity/thrust loss.

CB: violation of bounds for a two-dimensional table of experimental data on nozzle boattail (external) drag.

### Aerodynamic Bounds

These constraints ensure that the aircraft is capable of flying the specified mission:

WLUB = ⟨maximum wing loading during mission simulation⟩ – ⟨maximum wing loading simulator can validly model⟩.

FM = ⟨fuel mass that current candidate design requires to complete mission⟩ – ⟨fuel mass that can be stored in available volume for current candidate design⟩.

STALL = ⟨maximum lift coefficient during mission simulation⟩ – ⟨maximum lift coefficient simulator can validly model⟩. The simulator assumes wings won't stall, and this constraint function computes how well that assumption is satisfied.

wing sweep: Wing sweep angle must be between 0 and  $\pi/2$ .

### Sanity Check

This constraint prevents a certain type of insane result:

4barWork: The work performed by the actuators in the four-bar linkage must be positive.

### Design Constraint

This constraint ensures that the aircraft satisfies a particular constraint specified by the engineer:

PASS = ⟨passenger capacity required for the mission⟩ – ⟨passenger capacity available with current design variables⟩.

## Acknowledgments

This research was partially supported by NASA under Grant NAG2-817 and is also part of the Rutgers-based Hypercomputing and Design (HPCD) project supported by the Advanced Research Projects Agency of the Department of Defense through Contract ARPA-DABT 63-93-C-0064. Mark Schwabacher was supported by a National Research Council Postdoctoral Research Associateship for a portion of the time that he worked on this article. We thank our aircraft design expert, Gene Bouchard of Lockheed, for his invaluable assistance in this research. We also thank all members of the HPCD project, especially Don Smith, Keith Miyake, Khaled Rasheed, Brian Davison, and Tom Ellman. We thank Rob Ivester and Kathleen Romanik of NIST for reviewing this manuscript. No approval or endorsement of any commercial product by the National Institute of Standards and Technology is intended or implied. Certain commercial equipment, instruments, or materials are identified in this report to facilitate understanding. Such identification does not imply recommendation or endorsement by the National Institute of Standards and Technology, nor does it imply that the materials or equipment identified are necessarily the best available for the purpose.

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