

A soft dynamic programming approach for on-line aircraft 4D-trajectory optimization

Patrick Hagelauer, Felix Mora-Camino

► **To cite this version:**

Patrick Hagelauer, Felix Mora-Camino. A soft dynamic programming approach for on-line aircraft 4D-trajectory optimization. European Journal of Operational Research, Elsevier, 1998, 107 (1), pp 87-95. 10.1016/S0377-2217(97)00221-X . hal-01021633

HAL Id: hal-01021633

<https://hal-enac.archives-ouvertes.fr/hal-01021633>

Submitted on 10 Jul 2014

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.

A Soft Dynamic Programming Approach for On-Line Aircraft 4D Trajectory Optimization

Patrick Hagelauer * , Felix Mora-Camino⁺

LAAS du CNRS, 7, Avenue du Colonel Roche,
31077 Toulouse, France

Abstract

During the last decade, Flight Management Systems have been introduced on-board modern aircraft to reduce operational costs and flight profiles have been optimized in order to minimize fuel and time related costs. Today, the integration of next generation FMS's in the future air traffic management environment requires the development of new capabilities and among them, 4D optimal trajectory generation has become mandatory.

This paper presents a method based on Soft Dynamic Programming (SDP) to generate on-line optimal 4D trajectories in the presence of multiple time constraints. Soft Computing techniques are introduced to improve the dynamic programming oriented optimization process by on-line selection of the search space and by cutting down computation time in repetitive performance evaluations.

Keywords : Dynamic programming; Optimization; Aircraft trajectory

1. Introduction

In the future air traffic management (ATM) environment, precise time control of aircraft flight trajectories is expected to provide significant increase in capacity while maintaining the present level of safety. This requires the development of new capabilities for next generation Flight Management Systems (FMS) among which 4D flyable trajectory generation, meeting Air Traffic Control (ATC) constraints, will play an important role. These constraints are typically altitude or speed constraints at specific waypoints of the flight plan (figure 1). Recently, time constraints have been introduced to increase capacity and reduce delays. More particularly, the efficiency of the Hub and Spoke network structure, which has been adopted by many airlines, is related to the ability to meet tight arrival time constraints and significant savings can be expected by generating on-line minimum cost 4D flight trajectories.

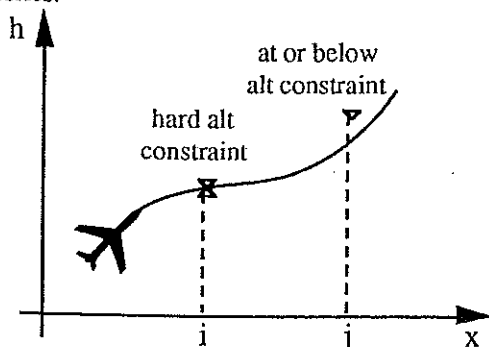


Figure 1 : Aircraft trajectory and constraints

However the generation of 4D optimal trajectories within the aircraft performance limitations and satisfying the different ATC constraints is a very delicate problem. Already 4D trajectories allowing the control of a unique crossing time (AT-type time constraints) at a particular waypoint of the flight plan is available on-board modern long range aircraft (Liden 1994). However, existing solutions do not deal efficiently with this problem. Furthermore, current systems are unable today to deal with multiple time constraints or with more sophisticated time windows such as AT OR BEFORE or AT OR AFTER constraints.

The general 4D trajectory optimization problem can be formulated as an optimal control problem. This approach has been studied extensively over the past twenty years (Williams and Knox 1991). However, realistic path constraints as imposed by ATC have not been considered in these analyses which have remained far too theoretical.

More recently, mathematical programming approaches have been considered and have proven to be effective in dealing with the different constraints (Hargraves and Paris 1987, Betts and Cramer 1995). However, these algorithms use gradient information for the search of a local optimum. As pointed out in most of these studies, the realistic model of an aerospace vehicle typically consists of tabulated aerodynamic and propulsion data and smoothing techniques need to be introduced. However, smoothing data without changing the physical meaning remains a difficult problem.

In this paper, a discrete formulation of the problem is proposed and the corresponding optimal control problem is solved in a (non-gradient) forward dynamic programming framework. The global optimum is achieved and the different constraints are treated directly by search space restriction. Heuristics based on aircraft performance limitations and expert knowledge are introduced to limit the size of the search space. Computation time is further reduced by the use of neural networks to compute the costs associated to each decision step in the search process. This

* Also Avionics Department, AEROSPATIALE, Toulouse, France (email : patrick.hagelauer@avions.aerospatiale.fr)

+ Also Air Transportation Department, ENAC, Toulouse, France (e-mail : mora@laas.fr)

approach leads to the concept of Soft Dynamic Programming (SDP) that could be introduced, as a practical solution, in future Flight Management Systems.

2. Mathematical Formulation of the Flight Trajectory Optimization Problem

2.1 Flight Trajectory Optimization Problem

Aircraft Equations of Motion

Starting with a point-mass model, and assuming small flight path angle and no vertical acceleration, motion in the vertical plane is described by the following dynamics :

$$\dot{x} = (V + V_w) \cos \gamma \quad (1)$$

$$\dot{h} = V \sin \gamma \quad (2)$$

$$\dot{m} = -f(T, h, V) \quad (3)$$

where x is the range, h the altitude, V the airspeed, V_w the horizontal component of wind speed, m the mass, f the fuel flow rate, T the thrust and γ the flight path angle.

The airplane model also involves the evaluation of drag $D(V, h, m)$, lift $L(V, h, m)$ and thrust $T(V, h, m)$ represented on figure 2.

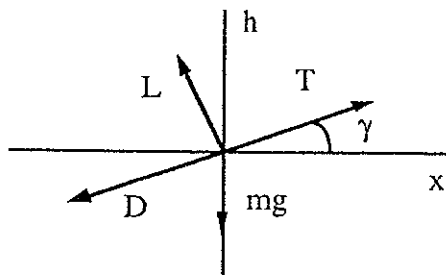


Figure 2 : Force diagram

In steady flight conditions, these variables satisfy the static aircraft equilibrium equations :

$$L - mg \cos \gamma = 0 \quad (4)$$

$$T - D - mg \sin \gamma = 0 \quad (5)$$

Performance Index

The cost function considered in the optimization problem represents the Direct Operating Cost (DOC). The DOC is defined as the cost of the consumed fuel plus other costs related to flight time and is written :

$$DOC = FUEL + CI * TIME$$

where FUEL and TIME represent fuel burn and flight time over a given ground distance. CI, the so-called Cost Index, is a fuel equivalent cost for time. It is a selectable parameter which can be used by the airlines to balance fuel and time costs.

The performance index to be minimized is the cost of flight for a given ground distance which can be written in the integral form as :

$$J = \int_{t_i}^{t_f} (f + CI) dt \quad (6)$$

However, since time is a space related constraint variable (time constraints are defined at specific points of the flight plan, see figure 1), while the distance to go is a

true independent variable, this performance index can be rewritten as :

$$J = \int_{x_i}^{x_f} \frac{(f + CI)}{(V + V_w) \cos \gamma} dx \quad (7)$$

where $[(V + V_w) \cos \gamma]$ represents aircraft ground speed.

2.2 General Formulation

A standard formulation of this 4D trajectory optimization problem can be proposed as a constrained optimal control problem :

$$\min_{u(x)} \int_{x_i}^{x_f} L[y(x), u(x), x] dx \quad (8)$$

under the following constraints :

Flight dynamics :

$$\frac{dy}{dx} = f[y(x), u(x), x] \quad (9)$$

Range constraints on the state variable vector :

$$y_L[y(x), x] \leq y(x) \leq y_H[y(x), x] \quad (10)$$

Range constraints on the control variable vector :

$$u_L[y(x), x] \leq u(x) \leq u_H[y(x), x] \quad (11)$$

In addition, the solution must satisfy discrete constraints on the state variables as shown on figure 1 :

$$N[y(x_j), x_j] = 0 \quad (12)$$

$$M[y(x_j), x_j] \leq 0 \quad (13)$$

2.3 Cruise Phase Optimization

For long range aircraft, the cruise phase constitutes the main part of the flight and its optimization induces the major part of the potential cost savings. Current Flight Management Systems compute an optimum altitude based on gross weight and speed schedule for a given aircraft. In a steady atmosphere, the optimum altitude increases theoretically nearly linearly with distance as fuel is burned off (Liden 1992a). In the presence of winds, however, the optimal flight level may suffer very large variations (Liden 1992b). Aircraft cruise flight is usually restricted to specific flight levels assigned by ATC and the problem of optimizing discrete shifts between flight levels during cruise is economically worthwhile.

In the proposed approach, transitions from one flight level to another are treated as discrete events in the cruise optimization problem. This assumption is justified by the fact that steps are generally in small numbers, typically 2 or 3 for long flights, and only represent a very small portion of the total cruise phase. With this assumption, altitude evolutions are restricted to level flight and the altitude state variable can only take discrete values. When time constraints are introduced in the cruise phase, the FMS must compute a new speed profile which will, in turn, have an effect on the optimal altitude shift points.

The 4D cruise optimization problem therefore consists in determining the optimal speed schedule and associated step points satisfying aircraft limitations, operational constraints and the different time constraints.

Although aircraft flight dynamics are considerably simplified for cruise, the representation of the system

involves both continuous (speed) and discrete (altitude) states which is typical of hybrid-state systems. Because of the discontinuous nature of the hybrid-state system, difficulties arise when classical optimization algorithms are used (Lu et al. 1993). To overcome these difficulties, the following section describes a Soft Dynamic Programming approach which generates optimized 4D trajectories while overcoming the limitations of previous approaches.

3. Dynamic Programming Approach

3.1 General Mathematical Formulation

The basic approach for solving the optimal control problem using dynamic programming (DP) consists in discretizing the problem and applying the classical Bellman principle of optimality.

The independent variable is written as

$$x_k = x_0 + k \Delta x \quad k \in [0, \dots, N_x] \quad (14)$$

the state and control variable vectors are :

$$y(k) = y(x_k)$$

$$u(k) = u(x_k)$$

the discretized state equations then become :

$$y(k+1) = f[y(k), u(k), k] \quad k \in [0, \dots, N_x-1] \quad (15)$$

and the performance index :

$$J = \sum_{k=0}^{N_x-1} L[y(x), u(x), x] \quad (16)$$

The bounds on the state or control variables, as well as the different constraints, are treated directly by state space and control space restrictions at each decision step :

$$y(k) \in Y(k) = \{y_1(k), \dots, y_{N_y}(k)\} \quad k \in [0, \dots, N_x] \quad (17)$$

$$u(k) \in U(k) = \{u_1(k), \dots, u_{N_u}(k)\} \quad k \in [0, \dots, N_x-1] \quad (18)$$

At each step k to $k+1$, and for every state $y(k+1)$, dynamic programming is performed by applying Bellman's principle of optimality :

$$I^*[y(k+1), k+1] = \min_{\substack{y_i(k) \in Y(k) \\ u_i(k) \in U(k)}} [I^*[y_i(k), k] + L[y_i(k), u_i(k), k]] \quad (19)$$

where $I^*[y_i(k), k]$ represents cost of the optimal path from the initial state to state $y_i(k)$.

3.2 Application To Cruise Phase Optimization

The discretized equations of motion for cruise flight can be written as :

$$\begin{aligned} t(k+1) &= t(k) + \Delta t(k) \\ h(k+1) &= h(k) + \Delta h(k) \end{aligned} \quad (20)$$

$$m(k+1) = m(k) - \text{FUEL}[h(k), m(k), M(k)]$$

When time constraints are introduced (4D optimization), the performance index can be simplified. Flight time is a space related constraint and can therefore be eliminated from the performance index which reduces to

$$\text{COST} = \text{FUEL}$$

For 4D cruise phase optimization, the performance index is therefore :

$$J = \sum_{k=0}^{N_x-1} \text{FUEL}[h(k), m(k), M(k)] \quad (21)$$

where $M(k)$ = Mach number at each step

$\text{FUEL}[h(k), m(k), M(k)]$ = fuel burn from step k to step $k+1$ (which depends on altitude, aircraft weight and Mach number over each step)

The dynamic programming approach for cruise optimization is presented on figure 3.

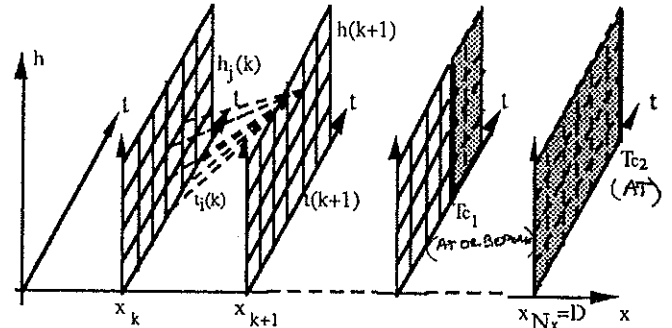


Figure 3 : Search space and restrictions (dashed areas) for 4D dynamic programming

The dynamic programming formula becomes :

$$I^*[t(k+1), h(k+1), x_{k+1}] = \min_{\substack{(t_i(k), h_j(k)) \in T(k) \times H(k) \\ \Delta h(k), M_{ij}(k) \in U(k)}} [I^*[t_i(k), h_j(k), x_k] + \text{FUEL}[h_j(k), m_{ij}(k), M_{ij}(k)]] \quad (21)$$

where $H(k)$ and $T(k)$ represent the allowable search space at each step and FUEL the fuel burn from state $[t_i(k), h_j(k), x_k]$ to $[t(k+1), h(k+1), x_{k+1}]$.

Figure 3 shows a typical search space for a dynamic programming solution to a 4D cruise optimization problem in which two time constraints Tc_1 and Tc_2 are considered. At the last step, the costs of the different solutions satisfying both time constraints are compared. The flight profile with the lowest cost is then retained as the optimal cruise profile and proposed to the pilot. Note that, in this study, dynamic programming is performed in a forward manner since the performance index is state dependent and the final state is not known a priori (final aircraft weight in particular).

4. Improvement of the DP Solution With Soft Computing Techniques

Computer based FMS functions should have short time responses to allow their use in real time conditions by the

pilot : no more than 20 to 30s for non critical functions on existing FMS's and much less in the future. This is a critical aspect of the problem even if on-board processing power has largely increased over the last decade.

Dynamic programming solution approaches have not been widely used in practice for time critical applications due to the associated computational burden. In cases where it has been used, heuristics have been introduced to reduce the search space and the number of state transitions. However, with the fast evolution of processing capabilities, several well known techniques have been recently revisited for their possible application to real time problems (Williams and Knox 1991). In the present application, computation time is reduced by on-line limitation of the dynamic programming search space and the use, at each decision step, of neural networks for cost evaluations.

4.1 Search Space Reduction

Several authors have focused on the design of minimum cost path through a set of predefined nodes. The most classical problem in this class is the travelling salesman problem (TSP) which has been studied extensively. Dumas et al. (1995) have introduced elimination tests which greatly enhance the performance of a dynamic programming approach and the application to the minimization of the total cost for the travelling salesman problem with time windows (TSPTW). In this work, the search space and the number of state transitions are reduced by introducing elimination tests both a priori and during the execution of the algorithm. However, the area of application of the present study enables the introduction of additional heuristics based on operational considerations and the knowledge of aircraft performances and limitations.

The search space is primarily defined by pilot entered parameters such as considered flight levels during cruise phase, and by state and control variable upper and lower bounds. The different ATC constraints are directly accounted for by limiting the search space to the acceptable states. These are defined by altitude, speed and time constraints along the flight. The time constraints are either hard crossover time constraints or window type constraints.

Known aircraft performances and limitations associated with the aircraft flight envelope must also be taken into consideration. But, since these limitations are aircraft state dependent, they can only be dynamically determined at each step in the search process.

The combination of these different search space and state transition reduction heuristics improves the computation time of the dynamic programming algorithm. However, further improvements can be achieved by including operational considerations and design engineer or pilot expert knowledge. Among these considerations, the generally observed slowly varying nature of optimal speed profiles is taken into account to significantly reduce the search space by limiting speed evolutions from one step to another. The introduction of these elimination tests reduces the computation time of the dynamic programming solution by approximately 5.

4.2 Computation Time Reduction Using Neural Networks

Computation of costs at the different dynamic programming steps essentially breaks down to aircraft fuel burn evaluations. Typically these are computed using aircraft flight dynamics as well as aerodynamic and performance look up tables. These repeated evaluations require an extensive computation effort and may turn the dynamic programming approach incompatible with on board real time requirements. When using current fuel burn models, 90% of total computation time of the DP algorithm is spent on cost evaluations.

In a preliminary attempt of this study, polynomial approximations of fuel flow computation for level flight were introduced. However, the complex nature of the fuel flow function and the required accuracy were found to be incompatible with such an approach. Therefore, a different approach, based on recent soft computing techniques, has been considered. The proposed solution introduces a neural network to perform fuel flow evaluations. It has been shown in previous theoretical work that neural networks can be turned into "universal approximators". Cybenko (1989) and Funahashi (1989) proved that any continuous function can be approximated on a compact set by a neural network with one hidden layer. Furthermore, Hornick, Stinchcombe and White (1989) showed that any measurable function can be approached with such a network. These results, however, do not give any information on the ways of building the network. The general approach therefore consists in a trial and error method which usually delivers acceptable solutions.

In this study, a two layer neural network has been found to be sufficient to provide good fuel flow approximations. In order to reduce the computation time of the simulated neural network, the classical sigmoid activation function has been replaced by a simpler rational function :

$$f(x) = \frac{x}{|x|+1} \quad (22)$$

It has then been observed that the replacement of the previous fuel burn computations by a neural network divides the total computation time of the dynamic programming algorithm by approximately 8.5.

4.3 Comparison With Existing Solutions

Both the existing and the Soft Dynamic Programming approaches for 4D cruise optimization have been simulated on a work station for time response comparisons. Since the problem considered here has extended objectives, it should require much more processing time. However, the SDP solution contains this by the introduction of the elimination tests and other soft computing techniques.

The different solutions have been compared for reduced complexity problems involving a unique hard time constraint at a specific crossover point in the flight plan. In the worst cases, the SDP solution is found to require three times more computation time than the existing methods. Additional heuristics have been considered to further improve the time response of the SDP solution. A possible restriction of the search space around a constant cruise Mach solution leading to a local dynamic

programming solution is being evaluated. Results for this approach are not yet available.

5. Simulation Results

Computer simulations have been performed on several case studies to evaluate the performance of the SDP approach for cruise phase optimization. The trajectories were compared with those generated by the existing optimization functions.

5.1 4D Cruise Optimization With a Unique Time Constraint

Existing FMS profile optimization functions only deal with a unique AT-type time constraint at a specific waypoint of the flight plan. The optimization algorithms typically seek to adjust the Cost Index to satisfy the required time constraint. The existing solutions define new speed profiles on a frozen altitude profile, therefore they will be referred to here as fixed altitude profile (FAP) solutions. The SDP solution, on the other hand, generates a cruise trajectory with a new optimal speed profile and a new associated altitude profile. In addition, the speed profiles generated by the SDP method are not restricted to constant CI profiles, as they are in the FAP approach.

Case study description

In the following case study, the SDP solution is compared to the classical FAP solution. In this example, we consider a long range cruise flight with several possible flight levels and a unique time constraint at the end of the cruise phase. Both the FAP and SDP solutions have been simulated on a work station to determine the altitude profiles, speed profiles and associated fuel burn based on the aerodynamic, engine and performance models of an Airbus A340.

In this case study, we have considered a 6000 NM long cruise flight with no wind at all flight levels. The other data for this example are as follows and presented in figure 4.

Possible cruise flight levels : FL310, FL350 and FL390

Aircraft weight at cruise start : 250 tons

Before introduction of the time constraint, at a distance of 6000 NM, the step points were determined on the ground for no wind conditions and a Cost Index of 50

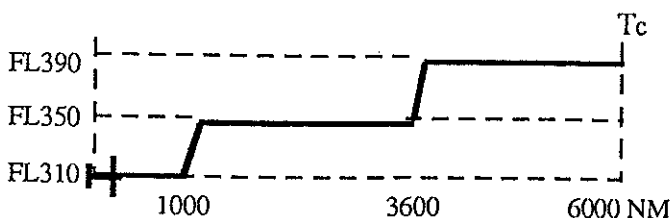


Figure 4 : Case study description

Step point location

On figure 5, cruise distance is represented along the horizontal axis while the possible values of the time constraint are given along the vertical axis. The curves

represent, for the different values of the time constraint, the location of the step points generated by the FAP and SDP solutions.

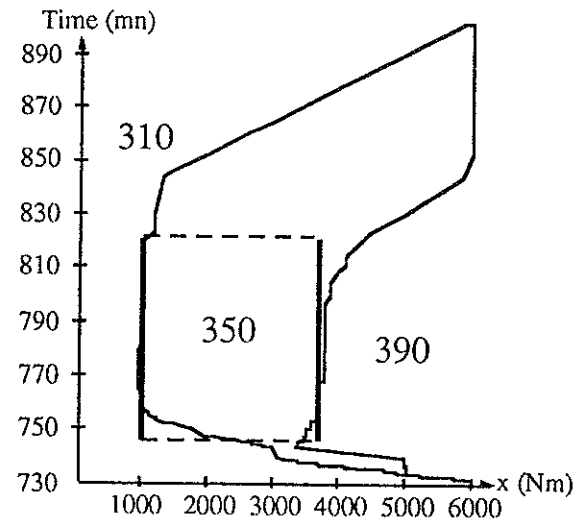


Figure 5 : Step point locations for different time constraints

For the classical FAP algorithm, the step points are frozen and correspond to the initial assumptions of no wind flight conditions and a Cost Index value of 50. The step point locations are represented on figure 5 by two vertical bold lines. The achievable time constraints are determined by using the range of possible Cost Index values $[-100, 999]$ which determines minimum and maximum speed schedules. With the FAP approach, time constraints between 747 mn and 817 mn can be satisfied. This time window is defined by two horizontal dashed lines on figure 5.

The location of the step points generated by the SDP solution are also represented for all achievable time constraints. In the time window $[757mn, 800mn]$, both solutions define comparable step points. Outside this time window, the step points are located differently. For a time constraint of 747 mn, representing the lower range of the FAP approach, the SDP solution defines a first step point that is located about 1500 NM further. It also appears that the additional degrees of freedom of the SDP approach provides a much larger achievable time window as can be seen on figure 5.

Fuel burn

Figure 6 illustrates the cruise fuel burn corresponding to the solutions for the different achievable time constraints. In figure 6, time constraints are represented on the horizontal axis and cruise fuel consumption on the vertical axis.

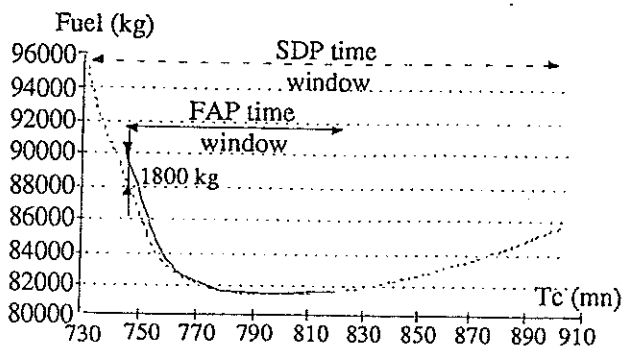


Figure 6 : Cruise fuel burn for the classical and SDP solutions

In the time frame [757mn;800mn], where both solutions define the same step points, the fuel burn is similar. However, outside this time window, fuel consumption performances can be very different : For a time constraint of 747 mn for example, the fuel saving associated with the shift of the step point locations is approximately of 1800 kg which represents a total cruise fuel saving of 2%.

5.2 4D Cruise Optimization With Multiple Time Constraints

The performed computer simulations have demonstrated the feasibility of the SPD approach in dealing with 4D cruise optimization problems with multiple time constraints. The SDP approach is able to deal efficiently with several time constraints of different types as long as they are compatible, i.e. achievable within the flight envelope of the aircraft.

The previous cruise flight is considered but two time constraints (T_{c1} at 3000 NM and T_{c2} at 6000 NM) are now introduced :

T_{c1} : AT OR BEFORE	395 mn	(- 395 mn)
T_{c2} : AT	770 mn	(= 770 mn)

Figure 7 shows the Mach profile generated by the existing FAP solution. Since the existing approach can only deal with one constraint at a time (and only AT-type time constraints), the solution is generated by applying the FAP method twice in succession.

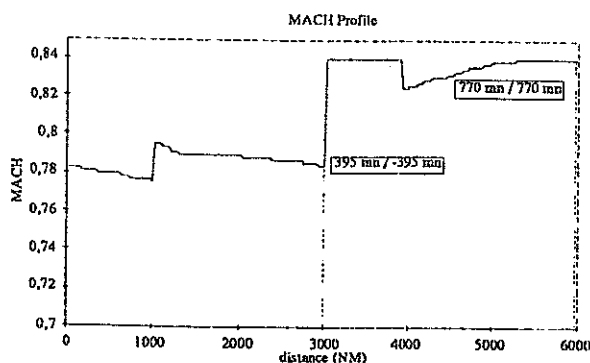


Figure 7 : FAP solution for multiple time constraint problems

Figure 8 shows the Mach profile generated by the SDP approach.

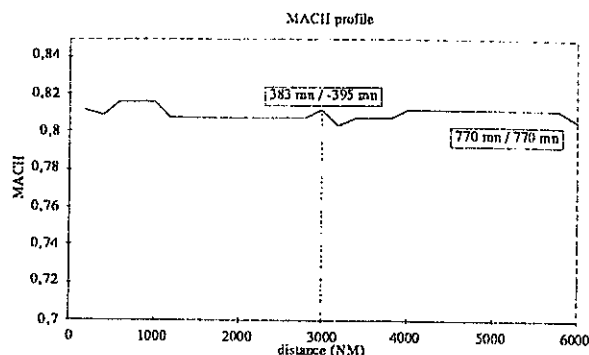


Figure 8 : SDP solution for multiple time constraint problems

The time constraints are such that the altitude profile is unchanged for both solutions, and is therefore as presented on figure 4. However, the SDP approach takes full advantage of the characteristics of the first time constraint (AT OR BEFORE) and the predicted passing time at T_{c1} is 12 mn earlier than with the FAP solution.

The resulting fuel burn in both cases is:

FAP solution : 85 645 kg

SDP solution : 82 169 kg

The fuel saving of the global SDP approach, over the classical FAP solution used twice in succession, is of approximately 3.5 tons. This is considerable and could justify the implementation of the more complex SDP solution in future Flight Management Systems as such time constraints become more widely used by Air Traffic Control.

6. Conclusions

In this study, the on-line cruise optimization problem is solved using a Soft Dynamic Programming (SDP) approach. The dynamic programming formulation significantly improves the optimum trajectory generation capabilities of existing Flight Management Systems. It has been shown that relevant fuel savings can be obtained, over existing FMS optimization functions, for 4D optimization problems with a unique hard time constraint. Furthermore, this new approach provides extended capabilities for 4D trajectory generation : It performs 4D cruise optimization for multiple time constraint problems with the possibility of including "window type" constraints.

Although dynamic programming is usually considered as a time consuming technique, here processing times have been cut down to acceptable levels by the use of operational limitations and expert knowledge to reduce the size of the search space and the number of state transitions. Furthermore, neural networks have been introduced for fuel burn calculations at each decision step which divides computation time by about 8.5 over current fuel burn evaluations. Increased processing power in next generation Flight Management Computers should further divide computation times by approximately 5. The SDP approach

therefore seems to provide a solution for on-line optimization in next generation Flight Management Systems.

References

- BETTS, J.T., CRAMER, E.J. 1995 Application of Direct Transcription to Commercial Aircraft Trajectory Optimization. *J.Guidance, Control and Dynamics* 18, 151-159
- CARDALIAGUET, P., EUVRARD, G. 1992 Approximation of a Function and its Derivatives with a Neural Network. *Neural Networks*, 5, 207-217
- CHAKRAVARTY, A. 1985 Four-Dimensionam Fuel-Optimal Guidance in the Presence of Winds. *J.Guidance, Control and Dynamics*, 8, 16-22
- CYBENKO, G. 1989 Approximation by Superpositions of a Sigmoidal Function. *Mathematical Control Signals Systems*, 2, 303-314
- DUMAS Y., DESROSIERS J., GELINAS E., SOLOMON M. 1995 An Optimal Algorithm for the Traveling Salesman Problem with Time Windows. *Opns. Res.* 43, 367-371
- FUNAHASHI, K. 1989 On the Approximate Realization of Continuous Mappings by Neural Networks. *Neural Networks*, 2, 183-192
- HARGRAVES, C.R. PARIS, S.W., 1987 Direct Trajectory Optimization Using Nonlinear Programming and Collocation. *.Guidance, Control and Dynamics*, 10, 338-342.
- HORNIK, K., STINCHCOMBE, M., & WHITE, H. 1989 Multilayer Feedforward Networks are Universal pproximators. *Neural Networks*, 2, 359-366
- LIDEN, S.P. 1992a Optimum Cruise in the Presence of Winds. *AIAA/IEEE 11th Digital Avionics Systems Conference, Seattle W.A.*, 254-261
- LIDEN, S.P. 1992b Optimum 4D Guidance for Long Flights. *AIAA/IEEE 11th Digital Avionics Systems Conference, Seattle W.A.*, 262-267
- LIDEN, S.P. 1994 The Evolution of Flight Management Systems. *AIAA/IEEE Digital Avionics Systems Conference*, 157-169
- LU J., LIAO L., NERODE A. AND TAYLOR J.H. 1993 Optimal Control of Systems with Continuous and Discrete States. *Proceeding of the 30th Conference of Decision and Control, San Antonio, Texas*, 2292-2297
- WILLIAMS D.H., KNOX C.E. 1991 4D Descent Trajectory Generation Techniques Under Realistic Operating Conditions. *AGARD-AG-301*, 2, 25-1 - 25