Failures in the automation of air traffic control
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1 Introduction

When Bernard Ziegler (former Technical Director of Airbus) asked me (Jean-Marc Garot) to give a presentation on failures in the automation of air traffic control, I was part of the panel assessing the thesis submitted by Nicolas Durand to the Institut National Polytechnique de Toulouse (doctoral school: information technology and communications) with a view to obtaining accreditation to supervise research entitled *Algorithmes génétiques et autres outils d’optimisation appliqués à la gestion du trafic aérien* [Genetic algorithms and other optimisation tools applied to air traffic management]


The viva was held on 2 November 2004.

Nicolas Durand is one of the researchers at the Global Optimization Laboratory (http://www.recherche.enac.fr/opti/). As far as I (Jean-Marc Garot) am aware, the GOL is one of the few research centre with a scientific approach to air traffic control. The laboratory was set up by Jean-Marc Alliot, who is still running it today.

Durand’s thesis made me (Jean-Marc Garot) realise that in fact

**THERE HAS NEVER BEEN A SERIOUS ATTEMPT TO “AUTOMATE” AIR TRAFFIC CONTROL.**

This is what I (Jean-Marc Garot) shall try to demonstrate, drawing upon the work of the GOL and in particular that of Nicolas Durand, in order to:

- explain what is meant by “automation of air traffic control”;
- explain the “ground/air” or “centralised/decentralised” debate;
- list all attempts to date, explaining their features and limitations.

It will also be noted that no attempt has gone beyond the “laboratory” stage and that even if most of them were halted for non-“scientific” reasons, automating air traffic control is really a complex problem.

2 The current components of air traffic control

For those new to the world of air traffic control, it is concerned, at best, with issuing clearances to aircraft to take off and land without "crashing into one another".
However, it has been known for quite some time [Vil 68] that air traffic control is a series of filters.

Historically, aircraft followed “visual flight rules” and used the Rules of the Air to ensure their separation, respecting the principle of “see and be seen”. The improvement in aircraft performance and the increase in traffic volume has led to the development of an air traffic management system based on a series of filters, each filter having different objectives and managing separate volumes of airspace and time horizons.

In Europe, these can be roughly divided into five levels:

The five levels apply in all European airspace. France, for example, is divided between five control centres (Paris, Reims, Brest, Bordeaux and Aix en Provence), each managing a volume of airspace. Each control centre manages between 15 and 20 basic sectors, which can be collapsed depending on the density of traffic and the teams of controllers available.

- In the long term (more than six months), traffic is organised macroscopically. This involves, for example, traffic interpretation diagrams, scheduling committee measures, agreements between centres and agreements with the army which allow civilians to use military airspace to ensure the smooth flow of traffic during Friday afternoon peaks.

- In the shorter term, pre-regulation is often mentioned. This consists in organising a day’s traffic one or two days in advance. At this stage, the majority of flight plans are available, we know the control capacity each centre is able to offer, depending on its staff, and the maximum throughput of aircraft able to enter a given sector, i.e. the sector capacity. This is the role of the CFMU (Central Flow Management Unit, located at Brussels and managed by EUROCONTROL).

- On the day itself, modifications are made based on the most recent events. Transatlantic traffic, for example, may be taken into account at this stage, the routes and take-off times of additional aircraft are assigned, unused slots may be reallocated and the day’s weather forecast is taken into account. This is generally the role of the FMPs (Flow Management Positions) at each centre.

- The last filter of the air traffic control chain is the technical filter. This involves control within a sector. The average time an aircraft spends in a sector is approximately 15 minutes. The controller’s overview is a little better because he/she has access to the flight plans several minutes before the aircraft enters the sector. The controller carries out surveillance, conflict resolution and coordination tasks with adjacent sectors. It would be useful to provide a precise definition of a conflict: two aircraft are said to be in conflict when the horizontal distance between them is less than five nautical miles and the difference in altitude is less than 1000 feet. Conflict resolution methods applied by air traffic controllers rely above all on the controller’s experience.
When several pairs of aircraft interact in the same conflict, controllers begin by separating out the problems in order to have only the basic conflicts to resolve.

- Recourse to the emergency filter should occur only when there is no air traffic control system or there is a fault in it. For the controller, the *safety net* predicts each aircraft’s flight path within a time frame of several minutes, based on radar positions passed and tracking algorithms, and triggers an alarm in the event of conflict. It does not propose resolutions for the detected conflicts. On board the aircraft, the TCAS7 is designed to prevent a potential collision. Predictions arrive with less than a minute’s warning and vary between 25 and 40 seconds. At this stage it is too late for a controller to intervene since it has been estimated that he/she requires between one and two minutes to analyse a situation, find a solution and communicate it to the aircraft. Currently, TCAS detects approaching aircraft and provides the pilot with a resolution advisory (for the time being in the vertical plane). This filter must resolve unforeseeable conflicts such as, for example, an aircraft exceeding a flight level given by control, or a technical malfunction which would considerably degrade aircraft performance.

We therefore tend to reduce the problem of air traffic control to that of “conflict resolution” at the technical filter level and therefore to the following problem:

**knowing the positions of aircraft at any given time and their future positions (to a fixed degree of accuracy), what manoeuvring instructions are to be given to these aircraft so that their flight paths do not generate conflicts and delay is kept to a minimum?**

Given that aircraft today are generally optimised and automated, it might seem surprising that control duties are mostly still carried out in the traditional way, calling on human expertise rather than the computational power of a computer.

**CONSEQUENTLY, THE QUESTION ALWAYS ASKED IS WHY HAVE CONFLICT DETECTION AND RESOLUTION, AND HENCE AIR TRAFFIC CONTROL, NOT YET BEEN “AUTOMATED”?**

We are not talking here about how information is presented to the operators, or about tools to support decision-making, but about complete automation, since this is how the question is often raised and has been raised in the preparation of this symposium.

*In this document we shall therefore completely disregard the difficult question of interaction between the operator and the computer.*

*Another subject we will also not touch upon here is the equally difficult question of the transition between the current system and an entirely “automated” system.*

### 3 Ground/air or centralised/autonomous

The resolution of air conflict is currently performed centrally. It is the controller, with an overview of the problems to be resolved, who instructs aircraft how to manoeuvre.
ANOTHER FREQUENTLY ASKED QUESTION IS: GIVEN THAT IN THE PAST AIRCRAFT FOLLOWED “VISUAL FLIGHT RULES”, NOW THAT THEY ARE EQUIPPED WITH SOPHISTICATED ELECTRONIC EQUIPMENT, WHY NOT IMPLEMENT ELECTRONIC VISUAL FLIGHT RULES?

The ATLAS Project (Air Traffic Land and Airborne System, an EEC/DG XIII study to define a single ATM/CNS system for Europe) was one of the first projects to have envisaged the possibility of autonomous aircraft. Unfortunately, owing to a difference of opinion between the European Commission (DG XIII) and the main consultant, PA Consulting, the ATLAS documents were never made public.

The Free Flight “concept” was first used in the United States around ten years ago, following pressure from airlines.

The word “concept” is symptomatic of air traffic control’s propensity to failure. It consists in bringing together “experts” who have either put themselves forward or been co-opted, whose job it is to obtain a “consensus” - in reality the lowest common denominator of received ideas. It is then approved by someone at the highest political level possible, who reads it without necessarily understanding it but contents himself/herself with the unanimous opinion of the experts. As a result, the shelves are bulging with concepts from the likes of ICAO, the FAA, EUROCONTROL, ECAC and Germany (CATMAC for example), the only contribution of which is to the quality of the word processing. I should know. I, like many others, have been a participant, and the European Commission continues to finance the drawing up of “concepts”. Relatively speaking, it is as if we believed that the laws of gravity, thermodynamics, quantum mechanics, relativity, etc. had been the outcome of working groups voted on by the UN General Assembly! The best summary of “concepts” in the field of air traffic control is that made by Dominique Colin de Verdière: “when we lack ideas, we create a concept”. It would be interesting to trace the history of such concepts, if only to understand that the day when we stop “developing concepts” will be a blessing for us all. The word concept will not be used in the remainder of this document.

Let us return to Free Flight. The airlines were at the time seeking to overcome the constraints imposed on them by air routes and control costs. The American vision of Free Flight differs considerably from the European vision. The Americans have fewer en-route capacity problems and the airlines' main concern was to reduce their aircraft’s flight times by using direct routes from the airport of origin to the airport of destination. In their notion of Free Flight, they did not discard the possibility of retaining a centralised system of control.

The Europeans have a slightly different approach, since traffic is limited by en-route capacity. Free Flight was therefore envisaged as a means of replacing centralised control with airborne control, while at the same time using direct routes, so as to relieve the controller’s workload.

The problem is that Free Flight has today assumed a political significance, and it is no longer clear exactly what is covered by the term.

In the United States, since Free Flight was initiated by the airlines and the RTCA (Radio Technical Commission for Aeronautics) (http://www.rtca.org), the FAA (Federal Aviation
Administration) tried to “claim it back” by calling everything it did “free flight”. The culmination was Free Flight Phase I, which was nothing short of everything that the FAA was doing or intending to do, such as the Display System Replacement (i.e. new Sony screens). Moreover, since 11 September 2001, Free Flight is no longer fashionable and, as happens in Europe, the FAA regularly invents new acronyms to describe the same programmes, for example FAA Operational Evolution Plan (OEP).

In Europe, the NLR (Dutch aeronautical research centre - the most privatised of all, along with Qinetic in Great Britain) is practically the only body which, like a good businessman looking for contracts, still defends “free flight”. However, the idea of Free Routes, i.e. freeing navigation infrastructures on the ground, continues to be advocated by some people, in particular at the EUROCONTROL Agency.

Hereinafter we will use two orthogonal notions, which will allow us to define things more clearly.

– **Direct** routes or **standard** routes: in a system using direct routes, aircraft fly directly from their origin to their destination. With standard routes, they must follow existing air routes.

– **Centralised** control or **autonomous** control: centralised control is a mechanism in which a ground system ensures the safe flow of traffic. In an autonomous system, aircraft must ensure their own safety.

> In the latter case (as with “automation”, concerning which this document is not interested in “hybrid” solutions) we are not interested in “hybrid” solutions consisting in the reapportionment of tasks between the ground and the air, but in giving aircraft complete autonomy.

## 4 Abandoned automation projects led by Civil Aviation Authorities

### 4.1 The American attempt: AERA - Automated En-Route Air Traffic Control

The research work carried out by MITRE on AERA [Cel90, SPSS83, NFC+83, Nie89b, Nie89a, PA91] was financed by the FAA.

The first phase of this project, AERA 1, allowed aircraft flight paths to be planned according to pilots’ intentions, and any potential violations of the standard separation or of flow restrictions for existing flight plans or those designated by a controller to be detected. It was therefore first and foremost a tool to aid decision-making which did not propose any solutions for operators.

AERA 2 [Cel90] proposed significant new aids for operators, in particular a list of “resolutions recommended by the computer” for possible basic conflicts detected by AERA. AERA 2 also introduced tools to aid coordination between controllers (controllers monitor and intervene in control sectors; when an aircraft passes from one sector into another, it must be released by the first and taken over by the second). With AERA 2, however, the controller had the ultimate responsibility for separating aircraft.
With AERA 3, [NFC+83, Nie89b, Nie89a, PA91], the responsibility for separating aircraft was left to the machine. AERA 3 had a hierarchical structure. At national level, the ATMS (Air Traffic Management System) remained unchanged. It ensured a level of traffic flow management acceptable to AERA 3.

AERA 3 comprised three hierarchical levels:

– ASF (Automated Separation Function) separated pairs of aircraft.

– MOM (Maneuver Option Manager) ensured that ASF (which only managed separated pairs of aircraft) respected the global context.

– AMPF (Airspace Manager Planning Functions) ensured that MOM could operate successfully. By preventing traffic density from becoming too high, it was able to stop aircraft having too few possibilities for manoeuvre.

ASF and MOM were the two levels in which complete automation was envisaged. Nevertheless, the only AERA 3 level detailed clearly was ASF, which resolved only conflicts between two aircraft. MOM’s objectives were defined reasonably clearly. Its operation, however, remained very vague and unconvincing. Research into global optimisation does not feature at all in AERA 3.

The ASF was provided by an algorithm called “Gentle-Strict” (GS), the aim of which was to automatically resolve horizontal crossing conflicts between two aircraft through the use of lateral offset manoeuvres (an offset is a comparison with the aircraft’s initial flight path).

GS provided for:

– a lateral offset manoeuvre for one of the two aircraft, termed “gentle” according to a predetermined meaning;

– a “strict” instruction to the other aircraft to maintain its flight path so as to avoid deviations above a certain tolerance threshold in relation to its nominal flight path.

GS resolved only conflicts in the horizontal plane and never changed aircraft speeds or flight levels. GS acted as late as possible so as to avoid pointless manoeuvres.

The algorithms used or envisaged in MOM were never referred to in the available reports. As regards modelling, AERA 3 may be of interest. However, the Project does not offer a solution to the problem of global optimisation once more than three aircraft are involved.

The AERA Project was completely swallowed up in the disastrous Advanced Automation System. I (Jean-Marc Garot) think that the FAA’s biggest mistake was to call a halt to the AAS Project. These days it is fashionable to criticise the AAS and say that it failed because it was too ambitious and had not made provisions for intermediate stages. This is not true and the FAA is currently trying to implement the stages that it had provided for in the AAS, for example screen replacement (DSR), replacement of the approach systems (STAR), the processing of flight plans (ERAM), etc. but less coherently and ultimately at a much higher cost.
Regarding AERA, the FAA, Lockheed-Martin (which took over the IBM Federal System Division, which had the AAS contract) and MITRE consider that URET is the operational implementation of AERA 1 and partly of AERA 2. In order to be fully informed on URET’s many qualities see the MITRE site http://www.mitrecaasd.org/work/project_details.cfm?item_id=156.

However, AERA 3, the “automation” project, has been abandoned.

4.2 A first attempt by the EUROCONTROL Experimental Centre: ARC2000 and its derivatives

The Project for the complete automation of European en-route air traffic control, ARC2000 [K-89, FMT93], has seen some radical changes since it was first conceived. Nevertheless, the modelling of aircraft flight paths into “4D tubes” has remained unchanged and has enabled the definition of innovative controller decision-making aids [MG94].

Where it is possible to very accurately predict an aircraft’s flight path, it can be represented by a curve in R4, the first three variables representing the aircraft’s spatial position at time (t), the fourth variable. Because of inaccuracies in the measurement of positions and the holding of 4D flight paths, the curve is transformed into a “tube” by attributing to it a given cross-section in the interests of ensuring a realistic picture. In order to separate aircraft flight paths, a “tube” must therefore be constructed for each aircraft in such a way that the various tubes have empty intersections. To this end, ARC2000 uses a ‘gradient’ local optimisation algorithm which, for n tubes with an empty intersection, allows the construction of a tube \( n + 1 \) with an empty intersection with all the preceding tubes, and minimising the delay of aircraft \( n + 1 \).

Originally therefore, the principle of ARC2000 was as follows: the first aircraft to enter the system was allocated an optimal tube respecting its flight plan. As soon as a new aircraft arrived, its optimal tube was calculated by considering the tubes previously assigned as fixed constraints. In other words, a tube that had already been assigned was not adjusted. Global optimisation was not therefore sought. If an aircraft did not respect the tube that had been assigned to it, it had to negotiate a new tube respecting all the other tubes. The weakness of this principle was its lack of robustness. After all, it is possible that failure to respect a 4D tube is linked to meteorological events, for example, and that it doesn’t affect just one aircraft but several. We might therefore fear a chaotic incident which would call into question the principle adopted.

The initial working hypotheses for ARC2000 took it well beyond 2000. However, the negotiation of 4D tubes presupposed that the aircraft would be equipped with FMS-4D (Flight Management System in four dimensions), which was not realistic in the short term.

ARC2000’s strategy consisted in guaranteeing conflict-free flight paths within a 20-minute time frame. It was thus necessary to find the right balance between predicting conflict-free flight paths a long time in advance and not taking account of the conflicts in advance so continually readjusting the flight paths. The compromise ARC2000 found was to predict the entire flight path with the least possible number of conflicts, while at the same time monitoring possible conflicts. The conflicts were eliminated 20 or 30 minutes in advance. Before this period, only conflicts which had been diagnosed with certainty could lead to a reorganisation of flight paths.
ARC2000 immediately adopted more realistic hypotheses. A modelling of the entire flight path without conflict (from origin to destination) seems to have been abandoned in favour of management of groups of conflicts or clusters, 20 or 30 minutes in advance. The search for optimal solutions also went through changes, since the principle of “last come, last served” was succeeded by a series of rules allowing aircraft to be dealt with according to priority and the convenience of manoeuvres. Crucially, it will be noted that the search for a global optimum has always been abandoned in favour of a tree path, in an order governed by empirical rules.

It should be noted that the research by EUROCONTROL enabled the production of very innovative tools to aid decision-making such as HIPS (Highly Interactive Problem Solver) [MG94], which is no longer concerned with the automatic optimisation of the flight path but provides the controller with flight path and conflict display support tools.

Lastly, we should note that ARC2000 was tested on real traffic. As with AERA 3, the modelling of the problem is interesting but the cluster resolution algorithms do not tackle the issue of the global optimisation of flight paths.

Some time after my engagement as Director of the EUROCONTROL Experimental Centre, I (Jean-Marc Garot) called a halt to this Project because it seemed to me to be based on false premises.

4.3 A first attempt by the French Air Navigation Study Centre (CENA): the SAINTEX Project

In the SAINTEX Project (SAINTEX refers to a book by the famous author and pilot Saint-Exupéry: “Night Flight”. The Project was scheduled to be implemented in times of low traffic density, at night for example.) [AL92], three approaches to the automation of en-route control were addressed.

- The “Detection/Resolution” scenario was based on an expert system. It sought to reproduce the controller’s behaviour. Conflicts were detected by extrapolating aircraft flight paths 10 minutes ahead (6 minutes for aircraft changing level 19). Upon detection a conflict was categorised according to various criteria, such as the angle formed by the flight paths, the relative speeds, etc. For each category of conflict, a predefined manoeuvre was applied. The specialist system could resolve only a conflict between two aircraft.

- In the “4D” scenario, a conflict-free flight path was generated for all aircraft entering the sector. A flight path was represented by a set of points and vertical constraints. For each aircraft, a 4D tube was constructed representing its flight path, taking account of the uncertainties concerning its speed and position. SAINTEX made many attempts to construct an acceptable tube (conflict-free), starting from the ideal flight path (direct) towards increasingly problematic flight paths which still resolved conflicts. The time devoted to finding an acceptable flight path led to the quality of the resolution. The aircraft's flight path was then monitored so as to ensure that the aircraft was respecting the flight path it had been assigned. This scenario, purely algorithmic, strongly resembled that described in ARC2000.

- In the hybrid scenario, aircraft in level flight (as opposed to climbing or descending aircraft) were managed by the Detection/Resolution system and the others by the 4D system.
Using a specialised system to resolve a conflict between two aircraft is not justified. The SAINTEX Project, by definition, was concerned with automated management of low-density airspace. The problem of resolving clusters of aircraft was raised, but not resolved.

I (Jean-Marc Garot) launched the Project while I was managing CENA. This proves that, whatever certain people may think and say, I am not opposed to the principle of studying “automation”.

The Project was closed when the people working on it left CENA and it was not followed up because there were too many design errors.

4.4 A second attempt by the EUROCONTROL Experimental Centre: the FREER Project

The FREER Project (Free Route Experimental Encounter Resolution) was conceived in 1995 at EUROCONTROL, Brétigny, when I (Jean-Marc Garot) had just been appointed Director. It has seen several changes. To begin with [DHN97, DH97], two approaches could be distinguished: in FREER-1, the aircraft were entirely autonomous in low-density airspace, such as for example airspace above FL 390 or the Mediterranean. In this case, there was no longer any infrastructure on the ground to manage the traffic. The forecasting and resolution of traffic was done six to eight minutes in advance. The conflicts could not, however, involve more than four aircraft otherwise the on-board algorithms could no longer guarantee conflict resolution. FREER-2 was expected, 15 to 20 minutes in advance, to ensure that this last constraint was respected. It was a pre-tactical filter managed from the ground, responsible for checking that the Free Flight airspace was not saturated.

The premises of FREER-1 were as follows: the airspace concerned is the FFA (Free-Flight Airspace) defined by the EATMS (European Air Traffic Management System) in which EFR (Extended Flight Rules) are applied [DHN-96]. These are an extension of the Rules of the Air used in accordance with visual flight rules in uncontrolled airspace for example.

We will not give an exhaustive description of the extended rules of the air. The interested reader can refer to the bibliographical references on FREER. The designers of FREER were compelled to complete the rules of the air on the one hand to take account of all the conflict configurations for two aircraft and on the other hand to define a definitive order for all aircraft, as soon as three or more aircraft were concerned. For example, if three aircraft simultaneously arrive at the same point by following the northbound routes 120 degrees and 240 degrees, the rule of giving way to the right does not help determine which of these three aircraft should have priority. An order based on the transponder code can, for example, relieve the uncertainty in this case.

Modifications to flight paths are managed by the aircraft, which respect the rules of the air and the procedures in place. The on-board algorithms proposed for the definition of avoidance manoeuvres are based on HIPS (Highly Interactive Problem Solver), a tool derived from ARC2000, which allows the visualisation in real time of the NoGoZones (conflict zones) as the aircraft flight paths progress.

HIPS nevertheless presupposes that the flight path of the aircraft to be avoided is known.
The operation of FREER-2 in this context was never described in detail.

Subsequently, FREER-2 has changed considerably [DF98]. A tool had to be proposed for the partial delegation of basic conflict resolution (involving two aircraft) in various volumes of airspace with higher traffic density. The aircraft had to be equipped with an ASAS (Airborne Separation Assurance System).

Tests are currently being carried out to evaluate the feasibility of delegating separation tasks to flight crews in order to determine whether this might lighten controller workload (COSPACE Project).

Although the conclusions are quite optimistic, it is clear that this is no longer a question of “automation”.

4.5 An original attempt by another French research centre, ONERA (Office National d’Études et de Recherches Aérospatiales): the repulsive forces method

The oldest attempt at an “automated” solution is that studied by Karim Zeghal [Zeg93, Zeg94] in his thesis, in which he introduces the notion of the coordination of actions, thanks to various forces being exerted on agents, in our case the aircraft.

Karim was a researcher at ONERA, but CENA, which I (Jean-Marc Garot) was managing at the time, "sponsored" his thesis.

Karim Zeghal defines three types of force that will contribute, depending on the level of urgency:

– Attractive forces, which allow aircraft to achieve their objective (a beacon or their final destination for example).

– Repulsive forces, which allow aircraft to avoid a nearby, therefore dangerous, obstacle.

This obstacle may be an aircraft or a prohibited area.

– Sliding forces, which allow aircraft to bypass obstacles. The aircraft coordinate their actions in this case. A sliding force is defined as follows: if we look at the equipotential of danger running through the aircraft, a sliding force is tangential to the equipotential whereas the repulsive force is perpendicular to the equipotential. There are, therefore, several possible sliding forces. If we remain in the horizontal plane, we can define two directions of sliding (to the right or to the left). The optimal direction (this involves local optimisation for the aircraft concerned) is that which favours approaching the objective. In the event of a moving obstacle, Karim Zeghal defines coordinated evasive action. If two aircraft arriving at the same point follow complementary sliding forces, the conflict can be avoided very effectively. In the simple example of two aircraft, we project for example the relative speed onto the equipotential of danger for each aircraft and thus obtain two coordinated sliding forces.

Subsequently, in order to limit radical changes in direction, the intensity of the various forces must be managed. Since aircraft are limited by rate of turn, rate of climb and rate of descent, they cannot carry out any manoeuvre too quickly. The various forces exerted on the
aircraft combine with the variable coefficients, depending on how imminent the danger is.

To manage conflicts involving more than two aircraft, Karim Zeghal suggests adding together the forces for each aircraft. “Intuitively, except in certain rare cases, this should allow us to obtain force directions which are consistent with one another and in relation to obstacles”. This hypothesis is based on the examination of case studies only. Nevertheless, the practical results seem promising for low densities.

The coordination of actions through sliding forces is not aimed at optimisation but above all at efficiency and robust solutions.

The study into the possible use of a coordination of actions theory for air navigation purposes was begun at CENA in 1994. Three systems were envisaged:

– If the individual process requires only information local to the aircraft, it can operate autonomously through a perception of its surroundings.

Karim Zeghal therefore suggests a “hybrid” autonomous aircraft system (The equivalent of the American TCAS (Traffic alert and Collision Avoidance System) but with a longer lead-time).

The main advantage of this system is its robustness. An aircraft defect does not compromise the safety of the system. There is a kind of redundancy in the system which consolidates its robustness. This system should be able to manage conflicts between 4 and 10 minutes in advance, which presupposes that another master system continues to manage local traffic density so as to avoid saturation.

– Karim Zeghal also proposes a support system for the controller. For this purpose, all that is required is to use the individual process as a centralised process and to simulate future flight paths.

The result of a simulation is therefore a series of flight paths ensuring conflict avoidance in the time period set aside for all aircraft. This could, in his opinion, be extremely advantageous when planning flight paths and making proposals to the controller.

Given that the proposed resolutions using these techniques are continuous commands, it seems unlikely that these could be put into practice if the pilot and controllers remain within the system. It seems to me that this last point is a major obstacle to using these techniques.

– Lastly, we might imagine an “intermediate” dual system. In this scenario, certain aircraft are autonomous, others are not. The controller is therefore more available and the capacity in his sector increases.

The robustness of solutions is one of the advantages of Karim Zeghal’s work. However, many problems remain to be resolved. If we wish to continue entrusting to humans the role of piloting aircraft, we must be able to transmit instructions for manoeuvres that are executable and therefore simple. For example, we can instruct a pilot to change heading for a time, to prolong a climb or to adjust the start time for a descent. We cannot, however, ask him/her to permanently change his/her heading, speed or rate of climb/descent. It would therefore be necessary to review the modelling of flight paths in order to simplify them and make them more accessible to pilots.
Moreover, although we wish to prove that these techniques can resolve all conflicts involving two aircraft, the generalisation of \( n \) aircraft (which consists in adding together the forces generated by each aircraft) has been tested only on examples. Lastly, the selected modelling does not allow any research into global optimisation. Similar approaches using fields of potential were tested by the Berkeley aeronautical department [GT00], but as yet they do not allow for conflict resolution involving more than three aircraft, as in the case of the neuronal methods tested in Part 6.1.

The Project was not followed up and Karim Zeghal has since started working at the EUROCONTROL Experimental Centre, where he is one of the mainsprings of the COSPACE Project (see above).

4.6 A provisional conclusion?

It therefore seems clear that **THERE HAS NEVER BEEN A SERIOUS ATTEMPT TO “AUTOMATE” AIR TRAFFIC CONTROL.**

If we *had* attempted it, what would the transition problems have been, and during the transition would it have been possible to manage the development in relations between operators and computers?

Clearly, since we are talking about aeronautics, comparisons with airborne events are inevitable. I (Jean-Marc Garot) will attempt to present my interpretation, no doubt marked by my limited knowledge of airborne developments.

The Airbus A320 team, “those magnificent men in their flying machines” (led by Bernard Ziegler) decided to "automate" an aircraft. However:

- there was already a long history with previous Airbuses;
- being the underdog, Airbus needed to distinguish itself from Boeing;
- there had been a real set-to with the pilots of Air Inter in particular;
- the pilots were reinstated, with different responsibilities but with a role nevertheless.

The result is one of the contributing factors to Airbus’ success: “safe” aircraft;

- above all, scientific experience was gained concerning flight mechanics, etc.

However, this is what is most lacking in air traffic control.

5 A scientific approach

As we have just seen, attempts at automation, generally at the initiative of air traffic control authorities, as a rule take the operational context largely into account but do not always
tackle the underlying problem of optimisation. What is more, they have all been abandoned, in certain cases leaving several interesting "by-products".

Theoretical approaches, which have appeared more recently, effectively tackle the complexity of the problem by occasionally developing unrealistic hypotheses in an operational context. It is rare for such approaches to raise the combinatoric aspect of the problem while at the same time seeking to respect operational constraints.

5.1 The complexity of the conflict resolution problem

Yes! The conflict resolution problem is complex.

Let us begin with a definition. Within a given time window for a predicted flight path, a potential conflict between two aircraft is defined as any conflict detected within the time frame of the forecast, taking into account uncertainties linked to the flight paths.

The relationship “is in conflict with” or “is in potential conflict with” defines a relationship of equivalence. The categories of equivalence associated with this relationship will be called “clusters” of aircraft in conflict or quite simply “clusters”.

If we limit ourselves to the horizontal plane, in the event of a cluster of \( n \) aircraft, there may be \( n \cdot (n-1)^2 \) potential conflicts. It can be demonstrated [Dur96] that all the acceptable solutions contain \( 2^n \cdot (n-1)^2 \) related components, which presupposes, if we wish to use a local optimisation method (continued deformation of flight paths) that the search algorithm must be used an equal number of times. Thus, for a cluster of six aircraft, this represents 32,768 related components. In practice, taking aircraft performance into account, it is not necessary to explore all related components. Nevertheless, the fact that so many unconnected sets exist in theory and the impossibility of knowing a priori which one contains the optimal solution makes this a highly combinatorial problem. Relaxing the separation constraints does not dispose of the problem of global optimisation comprising at least as many local optima as related components.

Adding the vertical dimension does not reduce the combinatoric character of the problem, since an aircraft is not instructed to carry out a manoeuvre in the two planes simultaneously.

5.2 The constraints

A certain number of constraints should be indicated

– An aircraft cannot modify its speed (or only very slightly), except during the descent phase.

– An aircraft cannot be considered to be flying at a constant speed except possibly while it is cruising if there is no wind. Moreover, while climbing and descending, its flight path is not rectilinear. It cannot therefore be described analytically. The evaluation of an aircraft’s future positions requires the use of a simulator.
– Aircraft are restricted by their turn rate; pilots generally prefer lateral over vertical manoeuvres, except during the climb or descent phases.

– Although automatic pilots are now much more efficient than human pilots (under normal flying conditions), it does not currently seem realistic to envisage flight paths not carried out by a human pilot.

– Uncertainty with the rates of climb and descent is very high (between 10% and 50% of vertical speed). In cruising flight, the uncertainty concerning speed is lower (approximately 5%). Laterally, uncertainty does not increase with time, in the same way that a cruising aircraft generally maintains its altitude well.

The need for a simulator to calculate the future positions of aircraft makes it impossible to research analytical solutions to the problem of resolution of aircraft conflict. The same applies to the use of classic optimisation methods having recourse to the gradient or Hessian of the criterion to be optimised.

However, the main difficulty is linked to the complexity of the problem itself rather than to the aforementioned constraints.

5.3 A scientific method

Air traffic management is a source of large-scale problems, with mixed variables, generally of a very combinatory nature and as difficult to model as the context-related constraints are difficult to grasp. Furthermore, the problems encountered are closely interlinked. It is difficult, for example, to separate the problems of airport traffic from the problems of approach traffic, since both depend on the management of take-off slots. Similarly, the problem of organising the air route network has a marked impact on sectorisation and conflict resolution, etc.

For all the reasons set out above, the problem identification and modelling phase is probably the researcher's most difficult task. Above all, care must be taken to respect the basic operational constraints while not getting bogged down in all the details, in order to identify problems of a reasonable size which merit the application of optimisation methods. It is also necessary to constantly keep in mind the constraints initially put to one side and make sure that they can be subsequently reintegrated once the resolution methods are identified. In this context, we were able to observe, via the various approaches to the problem of conflict resolution, that the various algorithms chosen imposed modelling systems which did not always allow the reintegration of operational constraints. It is therefore necessary to take account not only of the algorithm's performance on the chosen model but also its capacity to integrate operational constraints.

Once a problem has been identified, the approach can be summarised as follows:

✓ mathematical modelling of the problem;

✓ calculation of its complexity;
✓ research into suitable algorithms;

✓ validation of the results obtained, at experimental level through a simulation, and at scientific level through publication.

The validation of the results obtained at experimental level is an extremely delicate and time-consuming task, since the quality of the data has to be carefully checked. Processing of raw data is often painstaking.

Another difficulty is to acquire the skills necessary to use the various algorithms in order to implement them efficiently and thus obtain relevant comparisons.

5.4 Centralised approaches

In this section are listed the various resolution methods that I (Nicolas Durand) have explored over the past ten years, following a centralised approach to the problem of conflict resolution, namely:

– the results obtained during Durand’s doctoral thesis, thanks to Genetic Algorithms [Dur96];

– an approach using a Genetic Algorithm combined with a linear programming algorithm, which was the subject of Frédéric Médioni’s post-graduate diploma course, co-supervised by Jean-Marc Alliot [MDA94];

– a branch and bound method using intervals, set out in the thesis of Frédéric Médioni [Méd98];

– a semi-defined programming method, presented by Eric Feron [FMF01], and set out in Pierre Dodin’s post-graduate diploma course [Dod99], co-supervised by Jean-Marc Alliot.

– an original attempt by MIT: résolution by integer linear programming: in the context of resolution of aircraft conflicts in the horizontal plane only, assuming that aircraft move at a constant speed, Pallatino, Feron and Bicchi [PFB02] demonstrated that it was possible to linearise the problem in the context of resolutions through speed or heading adjustment, subject to the addition of a certain number of Boolean variables. Thus in the case of a speed resolution, a conflict involving \( n \) aircraft gives rise to a problem with \( 2n^2 - n \) variables and \( 4n(n-1)^2 + 2n \) constraints. In the case of a heading resolution, the problem gives rise to \( 11n(n-1)^2 + n + 1 \) variables and \( 35n(n-1)^2 + 2n \) constraints. The use of CPLEX [IL099] allows the authors to resolve conflict situations involving 15 aircraft, but the hypotheses required for the flight path profiles are quite restrictive (stable aircraft, constant speeds, no return management on the flight path).

These studies are some of the very few in existence which take account of the combinatorial aspect to the problem of conflict resolution. In this respect they are one of the all-too-rare attempts to seriously tackle the problem.
These approaches differ greatly in terms of modelling. Using genetic algorithms avoids the need to make restrictive hypotheses concerning aircraft flight paths. The four other modelling methods are more restrictive. The approach combining a Genetic Algorithm and a linear programming algorithm requires the use of offsets and cannot take into account the uncertainty over an aircraft’s speed. The approach implementing a branch and bound method using intervals presupposes that the aircraft fly at a constant speed, which does not allow account to be taken of descending and climbing aircraft. The semi-defined programming method and the integer linear programming methods also presupposes that the aircraft fly at a constant speed on rectilinear flight paths.

**In terms of efficiency, only genetic algorithms, thanks to the use of partial separability, allows the resolution of large-scale conflicts involving more than 20 aircraft.**

### 5.5 Autonomous or airborne approaches to conflict resolution

In this section are listed the various resolution methods which use an autonomous or dispersed approach to the problem of conflict resolution.

An avoidance system can be said to be *airborne* (or possibly *dispersed*) when the avoidance flight path of each aircraft is generated individually (in the context of application of such a method, it would be most often generated on board the aircraft itself, hence the term *airborne*).

It is useful in this respect to distinguish between two main approaches, depending on whether the aircraft manoeuvre simultaneously or sequentially:

– among the reactive approaches, where the aircraft react simultaneously, we will address a method based on neuronal networks, mapped out in Frédéric Médioni’s thesis [Méd98];

– among the sequential approaches, we will set out a method for allocating tokens combined with an algorithm $A$, allowing conflicts to be managed in a Free Flight context. This approach was the subject of a post graduate diploma by Géraud Granger [Gra98] and Nicolas Archambault [Arc03], co-supervised by Jean-Marc Alliot.

Airborne or autonomous approaches have proven considerably less efficient than centralised approaches for the resolution of large-scale conflicts. Modelling via a neuronal network does not seem to be easily extendable to three aircraft. Modelling via the allocation of tokens is, however, very interesting because it guarantees the coordination of resolution manoeuvres and could prove effective in low-density airspace. The choice of order of priority nevertheless remains an open problem.

### 6 What does the future hold?

It seems essential to continue the efforts undertaken to develop scientific research teams within the air navigation bodies, as this is the only way to reach an understanding of the air traffic management environment and to access the operational data. Access to this data is vital in order to check, via simulations, the effectiveness of the methods developed.
However, the survival of a research team integrated in this way is difficult since the expectations of the world of research and that of operations are different. Although air traffic management is generally an attractive field of application for researchers, initiating those in the operational sector to certain scientific approaches can be more time-consuming.

A new research theme for GOL is the resolution of conflicts through speed adjustment. The uncertainty surrounding the speed of an aircraft, in the horizontal plane and certainly in the vertical plane, leaves a margin for manoeuvre to resolve conflicts without adjusting an aircraft's flight path. N. Archambault is currently pursuing his thesis work on the subject. This work requires significant cooperation with aircraft manufacturers in order to identify the possibilities offered by aircraft FMSs (Flight Management Systems).

The availability of new or envisaged means of communication (Data-Link) and navigation (GPS) offer us new perspectives on air traffic control.

Furthermore, efforts should focus on improving flight path prediction. All the work carried out in the laboratory over the past ten years has shown the importance of reducing uncertainties in flight path prediction.

Will this scientific approach allow us to overcome the problems of transition, and within this transition the problems of the changing relationship between controllers and pilots on the one hand and computers on the other? Certainly not but it is one of the necessary conditions for progress.
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