Genetic Algorithm applied to Traffic Control Problems

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Abstract: There are a great number of high complexity of real systems where the application of advanced computational techniques is necessary in order to obtain good results within the available period of time. The complexity of such systems refers not only to the difficulty to identify all its constituent parts but also due to excessive computational efforts needed to reach a good response for them. This work presents a proposal for implementing the Artificial Intelligence technique called Genetic Algorithm, aiming to resolve a high complexity of real system, which is associated with the unbalance between the capacity and demand in the air transportation system.

Keywords: genetic algorithms, artificial intelligence, high complexity problems, unbalance between capacity and demand, air transportation system.

1 INTRODUCTION

This study presents an application of the artificial intelligence technique, called genetic algorithm, in the resolution of a problem concerning the actual optimization of a high complex system focusing the aeronautical infrastructure demand. Section 2 shows a general view of Genetic Algorithms, a field of Artificial Intelligence. Section 3 explains the problem to be resolved. Section 4 presents details of the genetic algorithm and its appropriate particularities for modeling and resolving problems. Section 5 details the simulation. Finally, section 6 presents the main conclusions and comments about the results obtained when applied the queen-bee genetic algorithm for the resolution of the presented problem.

2 GENETIC ALGORITHMS

The concept of Genetic Algorithms was introduced (Holland, 1961) and proposed as a general model for the great majority of applications related to optimization techniques (Schwefel; Hammel; Bäck, 1997) (Gordon; Whitley, 1996). Among all the evolution of computational techniques, genetic algorithms can be considered the most generic of them, where the target problem is resolved through evolution and selection according to the test options available (Fregni, 1997). The solutions are represented by fix-length strings (sequence of characters or binary notation system) and are evaluated through the use of genetic operators, named crossover and mutation (Banzhaf; Reeves, 1999).

In genetic algorithms, the concepts of individual, organism and chromosome are equivalent and correspond to possible solutions for a specific problem. Therefore, a population in genetic algorithms is composed of a chromosome set, which is represented by a sequence of binary strings (bits). Each bit set as well as its position (locus) in the chromosome sequence defines a characteristic of the organism identified as gene. The set of genes in a living thing will define its genotype (chromosome load). The values each gene can have is called
The fitness function leading the evolution process is the exteriorization of the genotype, also called the *phenotype*.

The roulette wheel selection method, also called proportional selection (*fitness proportional*), is the oldest selection method in use and was proposed by John Holland (FREGNI, 1997). In this method, the reproduction selection probability is proportional to the fitness value of each chromosome.

The concept is to imagine a roulette wheel where the size of each slice or sector is proportional to the fitness of each population chromosome. Therefore, each chromosome is mapped in a roulette slice. The larger the slice a chromosome occupies, the higher the probability of this chromosome to be selected. Figure 1 shows the roulette selection method.

In Figure 1, $P_{s_i}$ is the selection probability of chromosome $i$ associated to the sector $s_i$ of the roulette. The selection of each reproductive chromosome corresponds to the generation of a random variable, $v_a$, between 0 and 1. The selected chromosome $i$ will be the one presenting $n_{i-1} < v_a < n_i$, where $n_i$ is the selection “accumulated probability” to the chromosome $i$ as a result of:

$$n_i = \sum_{k=1}^{i} P_{s_k} \quad (equation \ 1) \quad and \quad \sum_{i=1}^{n} P_{s_i} = 1 \quad (equation \ 2)$$

where $n$ corresponds to the total chromosome number of the population.

The main phases of the genetic algorithms evolution process, from its initial population up to its final population, are following presented as well as its relation with the crossover and mutation operators. The final population is reached when there is evolution stagnation, the stop criterion for genetic algorithms.

### a) Generation of the Initial Population

The initial population of chromosomes is randomly generated. This population is kept with constant size during all the evolution process of the genetic algorithm. Additionally, each chromosome fitness function is evaluated.

### b) Chromosomes Selection Process

The process of roulette wheel selection chooses and makes a copy of the chromosomes that may or may not participate of the reproductive process, according to another given factor called reproduction ratio ($t_r$).

Toward that, a random reproduction variable ($v_r$) is used. If the reproduction ratio is equal or higher than the random reproduction variable, the copied chromosome is selected for the reproduction process. In this case, this chromosome copy is transferred for a queue structure, called parents queue. Otherwise, the copied chromosome is discarded.

This is a FIFO-kind queue (*First in, First out*). It is an important characteristic since all chromosomes within this structure are already in the right sequence to form pairs for applying the crossover operator.

When two sequentially selected chromosomes have the same *phenotype* (same fitness value) one of them is discarded. This must occur since the reproduction between identical chromosomes (incest) does not bring any benefits for the next generations. Avoiding incest does not represent any loss for the evolution process or for the population genetic diversity (CRAIGHURST; MARTIN, 1995).

### c) Reproduction Process

This process is applied to the parent chromosomes according to the following steps:

#### c.1) Crossover

The chromosomes are separated in pairs according to the same parent sequence they were in the queue. The crossover operator is
applied to these pairs. The application point (locus) of the crossover operator in these pairs is randomly determined and is the same in both paired chromosomes (GAMVROS, 2004).

c.2) Mutation

Mutation operator can occur after the crossover of the parent chromosomes. To define whether applying or not the mutation operator, a given factor called mutation ratio \((t_m)\) is used. Added to that, a random mutation variable \((v_m)\) is used. If the mutation ratio is equal or higher than the mutation random variable, the mutation operator will be applied to the offspring chromosome generated by the crossover. The mutation will be applied in a randomly selected site. Otherwise, the mutation operator would not be applied to the offspring chromosome that will be directly transferred to a population called intermediate. This intermediate population is the initial population for the next generation, resuming the evolution process.

d) Intermediate Population

The intermediate population is the next generation population in the evolution process. This population is composed of three kinds of chromosomes:

d.1) Survival Chromosomes

Out of the best chromosomes, \(\alpha\) % is prior selected and goes direct to the next generation without being submitted to the reproduction process. These chromosomes, together with the chromosomes generated by the reproduction process, will compose the population of the next generation. The survival chromosomes are important to guarantee the evolution of the population from generation to generation. It assures to the next generation the fitness of the best chromosome to be at least equal to that of the last generation. This way, an involution process is avoided, that is, fitness oscillation of the best chromosomes will not be seen in the next generations.

d.2) Offspring Chromosomes by Crossover

These are the chromosomes generated only by the crossover operator.

d.3) Offspring Chromosomes by Crossover and Mutation

These are the chromosomes generated by the crossover and mutation operators. Observe that the roulette wheel selection must be conducted in a number of times, enough to select the equivalent to \((1 - \alpha\)%) parent chromosomes in every generation. The population size is constant from generation to generation in what concerns the genetic algorithms.

An increasing order rank of all chromosomes of the intermediate population is obtained considering the fitness value of each chromosome. This constitutes the population for the next generation, when evolution process is resumed.

e) Process Repetition

The genetic algorithm evolution occurs through repeating items from b to d, until the stop criterion is reached. There are many kinds of stop criteria to be adopted (FREGNI, 1997). The stability criterion was adopted in this study, considering there is \(n\) of the best non-modified organisms during \(m\) generation, where \(n\) and \(m\) were given.

When using this kind of stop criterion, the optimization process may reach a good, when not an excellent level of optimization using less computer operations if compared to other criteria. In what concerns the stop criterion through the number of generations, for instance, the genetic algorithms evolve up to \(m\) generations, where \(m\) is given. It is not possible to assure that the evolution process will find the best solution up to \(m\) generations. On the other hand, depending on the value of \(m\), the convergence of the best solution can be reached much earlier than at \(m\) generations. Therefore, the time between reaching the best solution and \(m\) generations can be a waste. Figure 2 presents the evolution for genetic algorithm.

3 PROBLEM TO BE RESOLVED

The forecast demand concerning airline companies is reached through flight schedules, supplied by the airline companies. Based
Evolution for Genetic Algorithm

Figure 2: Evolution for Genetic Algorithm

on this forecast demand, a situation analysis diagram is formed for each sector and airport of the airspace infrastructure. Figure 3 presents a diagram of the situation analysis for a sector of São Paulo's terminal control area, in Brazil. The data for this diagram were supplied by the Brazilian Air Route Traffic Control - CGNA (‘Centro de Gerenciamento de Navegação Aérea’), located in São José dos Campos - SP, through its management system called SAS - AuATFM - FMP (Air Traffic Flow Management - Flow Management Point).
In its vertical axis, the diagram presents a forecast occupation of the airspace sector (airspace area in which the routes of aircrafts pass) or of the airports in each moment. Additionally, congestion, saturation and acceptable saturation lines are also represented. A sector is considered congested when its occupation presents from 80% to 100% compared to its declared nominal capacity. It is considered saturated when the demand exceeds its declared nominal capacity. The declared nominal capacity of a sector can be defined, in generic way, as the number of aircrafts simultaneously managed by an air traffic controller, guaranteeing pre-established safety levels of air transportation systems.

The sector of Figure 3 is considered one of the most critical sectors concerning the amount of airspace traffic in São Paulo, when focusing terminal control areas (confluence areas around airports).

In the diagram, Figure 3, there are 3 defined horizontal lines representing traffic congestion levels (80% of the declared nominal capacity of the sector), saturation levels (100% of the declared nominal capacity of the sector) and acceptable saturation levels (120% of the declared nominal capacity of the sector). Above this acceptable saturation level, traffic is considered supersaturated, meaning that safety levels for air transportation system can be no longer guaranteed.

Notice that the non-optimized demand chart shows the supersaturated area being exceeded several times. The nominal maximum capacity of this sector is considered 8 aircrafts. We can observe, in certain moments, up to 14 aircrafts in this sector, simultaneously.

The horizontal axis of the diagram brings the time period in which the situation analysis of a sector is conducted. Additional information as, for instance, the kind of aircraft, time of entering in the sector, identification of the busy sector, among others, are presented to offer more comprehensive details, allowing a deeper analysis of the situation concerning the airspace infrastructure.

It is quite clear that in several points of the diagram, the demand exceeds congestion and saturation lines. In actual terms, when conges-
tion line is exceeded, even if authorized, occupation may be used with restrictions, trying to keep up with the safety level requirements. In such events, the air traffic controller might have to take actions in order to keep up with acceptable safety levels. However, saturated sectors should always be avoided otherwise safety levels are no longer guaranteed. Before becoming saturated, actions should be taken to balance traffic, reducing its demands to the declared nominal capacity of the sector.

The diagram of the situation analysis is the first approach of a situation that could happen in a given period of time previously chosen. In practical terms, this future situation could be altered, depending on the evaluation of this situation analysis diagram conducted by the air traffic managing sectors. In this evaluation, the air traffic-managing sector knows ahead of time the places and schedules of probable congestion, acceptable saturations and supersaturations (demand higher than 120% of the declared nominal capacity of the sector). Therefore, future problems can be foreseen and actions can be taken while scheduling flights. Today, the worse problem is that such correcting actions are taken considering only a specific area, without considering its effect on other areas, that is, on the air traffic infrastructure as a whole.

Actually, these specific area actions aim to settle air traffic projected to a limited space, corresponding, at the most, to some airports and sectors presenting excessive traffic congestion (*Terminal Area Congestion*, 2005).

Then, this specific area intervention approach is not ideal, solving only congestion problem at that specific point, and in some cases, could even cause worse problems for the general context of the air traffic system.

### 4 MODEL OF GENERIC OPTIMIZATION

A model of generic air infrastructure is used as premise for applying the optimization method through genetic algorithms, as shown in Figure 4.

The sector is a portion of the airspace, controlled by an air traffic controller. The objective of the air traffic controller is to guarantee that, during the period of time that aircrafts are in his controlled sector, flights will be safe. Therefore, the aircrafts should be crossing that controlled sector with the lowest collision risk possible and safety-managing procedures should be precisely informed to other air traffic control sectors that may be involved.

The model of air traffic infrastructure uses a concept of declared nominal capacity referring to the maximum number of aircrafts each sector or airport can hold, keeping up with acceptable safety levels. It is here assumed that the declared nominal capacity presents a fix value, determined and given in advance.

### Aeronautical Scenario

Aeronautical scenario refers to a sequence of routes of the air traffic infrastructure occupied by aircrafts (flights) and evaluated during a period of time. This way, the aeronautical scenario points out the sequence of aircrafts traffic within the sectors and airports composing several routes in use, at a certain period of time. An example of aeronautical scenario is presented below formed with a sequence of aircrafts and their respective traffic routes,

\[ A_1, S_1, S_2, S_3, A_m, A_4, S_4, S_5, S_6, S_7, S_8, S_9, S_{10}, S_{11}, S_{12}, A_r, A_3 \]

Considering \( AE_1 \) to \( AE_t \) the operational aircrafts in the aeronautical scenario during the period of time under evaluation.

### 4.2 Chromosome Description

The chromosome represents the set of all aircraft \( AE_i \) (demand) contained in all the routes of the aeronautical scene. The chromo-
some is a possible solution for the problem. Figure 5 presents the chromosome used. Inside of the chromosome each airport $A_n$, or sector $S_n$, corresponds to a set of bits referring the occupation time of each aircraft $AE_i$ inside of the sector $S_n$ or airport $A_n$. The corresponding value of this set of bits represents the real time that each aircraft $AE_i$ will lead to cross the sector $S_n$ or will correspond to the delay in the take-off in the airport $A_n$. The sets of bits 0000 and 1111 correspond respectively the minimum ($t_{\text{min}}$) and maximum ($t_{\text{max}}$) esteem times that aircraft $AE_i$ spend to cross the sector $S_n$ or to occupy the airport $A_n$.

### 4.3 Objective Function

The optimization process objective is to find the best demand distribution, which minimizes the Global Management Workload of the aeronautical scene, during a period of time in analysis. Thus, the Objective Function (OF), or fitness, is defined in relation to the Global Management Workload of the aeronautical scene, privileging the safety requirements.

$$FO_{\text{maximize}} = \frac{1}{WL_{\text{aeronautical}}}$$

(equation 3)
The Global Management Workload (WL) of the aeronautical scene is given by:

$$WL_{cenário aeronáutica} = \sum_i WL_{sector_n} \quad (equation \ 4)$$

WL aeronautical scene
WL Sector n

The Management Workload of the sectors is given by:

$$WL_{sector_n} = \sum_i^{n_s} WL_{instantâneo do sector_n} \quad (equation \ 5)$$

WL Sector n
WL instantaneous of the sector n

being $t_1$ and $t_2$ the time intervals of simulation considered in the demand analysis. The Instantaneous Management Workload is given by:

$$WL_{instantâneo do sector_n} = B_1^{ES_n} * B_2^{TDE_n} \quad (equation \ 6)$$

WL instantaneous of the sector n

Being:

$ES_n =$ burst of the sector $S_n$, that is, demand value (aircraft number) above 80% of the declared nominal capacity of sector n.

$TDE_n =$ duration time of the $ES_n$.

The bases $B_1$ and $B_2$ must respectively be esteem for $ES_n$ and $TDE_n$, breaking of the principle that, when $ES_n$ will be equal to 120% of the declared nominal capacity of the sector, the $TDE_n$ duration will have to be equal to 12 minutes. (ICAO 9426, 2002).

5 SIMULATION OF AIRSPACE TRAFFIC INFRASTRUCTURE

The airspace infrastructure simulated in the case study is shown in figure 6, reached in meetings and studies carried out with the Brazilian Air Route Traffic Control - CGNA (‘Centro de Gerenciamento de Navegação Aérea’).

The airspace traffic infrastructure shown here presents the following units:

- Terminal Control Areas: sectors WH01, WR01, WJO1, SP01 (XP01 to XP05) and XQ01 corresponding respectively to Belo Horizonte, Brasilia, Rio de Janeiro and São Paulo.

- Upper Airspace Traffic Area: sectors BS01, BS02, BS03, BS04, BS07, BS08, BS09, BS11 and BS14. Sectors RJ05 and SP06 are also in the upper airspace traffic area and are used for non-stop flights between Rio de Janeiro and São Paulo.

5.1 Computational Environment for Simulation

The Laboratory for Advanced Scientific Computer Studies - LCCA (‘Laboratório de Com-
putação Científica Avançada’) of USP - University of São Paulo is a virtual lab counting with HPC - High Performance Computing available to all researchers of the University of São Paulo. Cluster ‘Alcateia’ is the computational environment used in this study, composed of a main server, named ‘Alcateia’, and a stand-by cluster (redundant) for increasing the environmental availability. One of the servers of ‘Alcateia’ computational environment used in this study has the following configuration:
- Number of CPUs: 4
- Speed of the CPUs: Intel XEON 2.4 GHz
- RAM: 2.5 GB
- Disk Memory: 72 GB
- SCSI (Small Computer System Interface) Disks

Program Environment:
- Operational System: Linux
- Program Language: C ANSI
- Compiler: cc

5.2 Session and Set of Tests
The genetic algorithms can be classified as stochastic methods, in which the results of each simulation can be different. Due to these difficulties, concepts of session and set (set of tests) to define the cases of tests to be conducted in the case study were adopted:

- **Set**: a set of defined values (configured) for the parameters of micro-calibration of a certain genetic algorithm. The set is defined by the parameters: ratios of survivors, reproduction, strong mutation, normal mutation, strong mutation points, strong mutation probability, and population size.

- **Session**: fix number of simulations with the objective of resolving the problem under evaluation.

Statistical methods are used considering the mean value, the standard deviation and interval value to differentiate the sets and determine the best among them.

For the queen-bee evolution for genetic algorithm, 32 sets were defined as shown in Table 1

Figure 6: Airspace traffic infrastructure under analysis
Table 1: Sets for the genetic algorithm considering queen-bee evolution

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Variation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Population size</td>
<td>250, 500 and 1000</td>
</tr>
<tr>
<td>Ratio of Survivors</td>
<td>2%</td>
</tr>
<tr>
<td>Points of Strong mutation</td>
<td>5 and 10</td>
</tr>
<tr>
<td>Ratio of Reproduction</td>
<td>70% and 90%</td>
</tr>
<tr>
<td>Ratio of Normal Mutation</td>
<td>10% and 40%</td>
</tr>
<tr>
<td>Probability of Normal Mutation</td>
<td>60% and 80%</td>
</tr>
<tr>
<td>Probability of Strong Mutation</td>
<td>80% and 100%</td>
</tr>
</tbody>
</table>

The sets here presented were selected for population sizes of 250, 500 and 1000 chromosomes.

6 CONCLUSION

The Figure 7 shows the situation diagram of the best optimization found. It can be now observed that the demand does not exceed more the saturation level, as occurred previously in Figure 3, thus increasing considerably the aeronautical safety levels.

It was observed that, in general, the processing time approximately increases in linear form with the population size. This fact can restrict it in some situations, mainly when the time for reaching a solution is vital. We must emphasize that the convergence time was in average, 6, 12 and 24 h for the populations of 250, 500 and 1000 chromosomes respectively.

It could be observed that the mutation operator presents high influence in the analyzed problem, due to the high value used in the selected set (probabilities of Normal and Strong Mutation respectively equal to 60% and 80%). An explanation for the influence of this operator is the long chromosomal sequence composed of 35085 bits (5 bits for each time interval). This fact explains the use of the Evolution for Genetic Algorithms in evaluating this problem.

Genetic algorithms show a great potential for solving this and other kind of problems (Delahaye, 2005) concerning the airspace traffic systems needing a high potential of optimization.

Figure 7: Diagram for situation analysis of the best optimization founded
7 REFERENCES


CARRASCO R.; CIPRIANO A.; CARELLI R., Nonlinear state estimation in mobile and robots using a fuzzy observer, Departamento de Ingeniería Eléctrica Pontificia Universidad Católica de Chile, Chile, Instituto de Automática Universidad Nacional de San Juan, Argentina, 2005.


GAMVROS I.; GOLDEN B., Tutorial: Heuristic Search for Network Design, University of Maryland, IFORMS Denver October 24, 2004

GORDON, V.S.; WHITLEY, D. Serial and parallel genetic algorithms as function optimizers. Fort Collins: Colorado, Colorado State University, Department of Computer Science, 1996.


TOMASSINI, M., Evolutionary algorithms. Lausanne: Logic Systems Laboratory, Swiss federal Institute of Technology, Switzerland, 1996.