

# Artificial Immune based Bot for planetWar game

Mohamed Amine CHIKH TOUAMI  
and SALEM Mohammed  
Faculty of Exact Sciences,  
University Mustapha Stembouli  
Mascara, Algeria  
Email: ma\_chikhtouhami@hotmail.com

KHELFI Mohammed Faycal  
RIIR Lab  
University of Oran 1, Ahmed Ben Bella, Oran, Algeria  
Email: mf\_khelfi@yahoo.fr

**Abstract**—Planet war is a strategy game which requires the bot to reach some adaptabilities with the aim to beat different enemies in different maps. This paper will represent an evolutionary autonomous agent based on Artificial Immune system (AIS) to evolve and define a set of rules for the bot to achieve some goals in the game. AIS is applied to tune multiple parameters to define the bots behavior within the game. The obtained evolutionary bot is compared to multiple opponents in different situations giving encouraging results.

## I. INTRODUCTION

The large entertainment industry sector is the video games. the commercial Video games budget is rising every year, it reaches 25.1 billion dollars in 2010.[8]. Many designers and developers are interested in the community of video games around the world. The main objective of these video games community is to provide amusement to their players. The question is how to do this; there has been no detailed investigation of the full mechanism to put the work in the correct way.[1] In the past, The developers overlooked their games artificial intelligence and focusing their works on high-quality graphics games. Moreover, the human players are able to defeat these games without much effort and lose the interest[1].

In light of recent events in video games, it is becoming extremely difficult to ignore the existence of one paradigm that is fast becoming a key instrument in most video games is the Artificial Intelligence. The AI is an important aspect of the conception of this kind of games. Moreover, it has seen the rapid of development in many fields such as human player imitation, procedural content generation(PCG), automating game testing, opponent modelling, and computational narrative, among others.[1]

Recently, researchers have shown an increased interest in developing AI for RTS games. RTS games are a sub-genre of strategy video games, which all the actions made in real-time. The contenders have the capability to control (make a decision) a set of distributed units and structures during the game with the aim of (a) destroy the opponent assets (b)create additional structures to reached some goals in the game or to secure area.[1], [5], [8], [3], [4] At the most of RTS games they employ two levels of AI[5], while can classify these two levels by (a)strategic when it will make a decision over the whole set of units (b) tactical when they

decide the behavior of each these small units. In addition, by the real-time aspect challenge, these difficulties are increased. One of the greatest challenges inherently bounded to the RTS games is the real-time aspect[3]. It associated to make the decision without waiting for the others to move. PlanetWar is a real-time strategy game, where contenders presented by autonomous agents play against each other on multiple maps. with the aim of winning the game, the players will generate multiple attacks including a number of starships from their planets against the other planets and use several strategies to defeat the enemy.

One of the hardest tasks in PlanetWar games is the bot's conception. For simulating the other contenders, designers use the bot concept. Bots are intelligent agents interact with human players in order to compete them within any computer-based framework[4]. This challenge is made by experts human to design bot's behavior from their life experiences and experimentation in order to increase the game's challenges.[3] The intelligence bots have a pivotal role[4] in the conception of an RTS games. In addition, for a PlanetWar agent(bot), a set of parameters are required previous the running of the bot, moreover, a good parameter's values are making a better behavior from the bot. So, for tuning the parameters previously, is wide research area like an optimization problem itself.[5] This technic is used to determine which parameters are more important for the bot to tune.[5]

In the other side, around our bot's optimization, we use an artificial immune system algorithm (AIS) to improve the set of parameter. AIS is an evolutionary algorithm inspired their technics from the biological immune system that used to defend the body against pathogens. In this paper, we aim to design an autonomous bot for the planet war game based on AIS algorithm to improve the set of parameters trying to maximize an objective function formed by the turns played by the bot and its number of wins.

This paper has been divided into four parts: the first part deals with the description of the planet war game and its rules. The next section, the AIS algorithm is presented. The third section tries to define the proposed approach and the architecture used to develop the bot based on an AI behavior. The remaining part of the paper presents the experimental results.



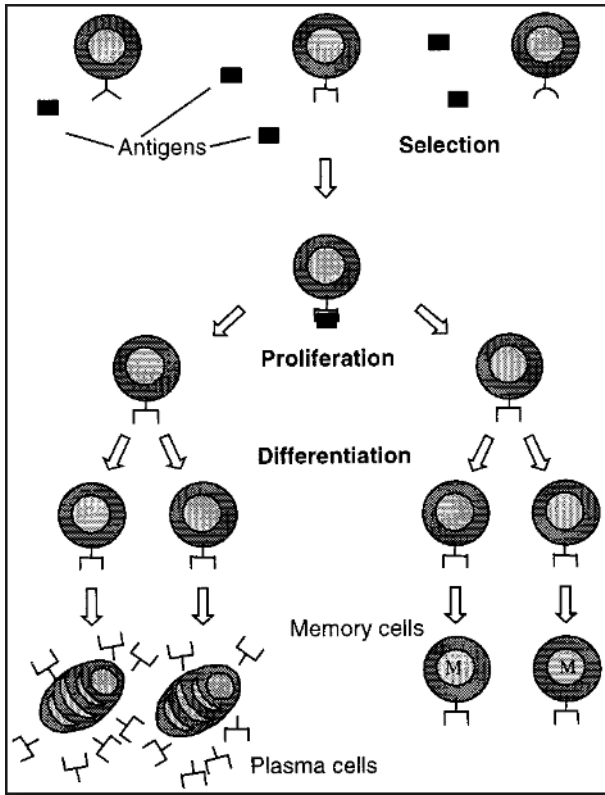


Fig. 2. The biological clonal selection mechanism and its steps in order to defend the body, starting by detecting of the antigen until removing it.

#### A. natural immune system

The biological immune system including human system contains cells, molecules, and organs in its structure to defend the body against the diseases. In the aim to make an immune response[6], the system has to distinguish between the body cells as a self-cells and the foreign cells as nonself-cells(antigens). The immune system response is activated by a suitable mechanism[6] to defeat the nonself-cells, this mechanism is defined by the type of the antigens, specific antigen implies a specific response and a specific process. In order to make a fast response in case of the similar antigen, the immune system develops memory cells for this purpose.

**Clonal selection:** One of the important mechanism used to defend against the nonself-cells[6] is the clonal selection. This immune response describes the process how the immune system will stimulus against a specific antigen[2] by proliferating a specific type of cells that only those can recognize the antigen.

When the antigen is inside the body, the immune response[6] by giving the B-cells the ability to secrete antibodies. After that, the T-cells give a signal to the B-cells to proliferate and mature to terminal antibodies secreting cells, it's the plasma cells. The proliferation of the B-cells is according to the affinity level, higher affinity implies more clone will be generated, this whole process named affinity maturation.

The clonal selection process will pass with various steps[2]:

- a) : The cloned cells undergo to a mutation process.

- b) : the self-reactive receptor will be eliminated.

- c) : proliferate the mature cells those can detect the antigen.

#### B. Artificial Immune System

Inspiring from the biological immune system an algorithm has been developed called Artificial Immune System (AIS)[6]. The search technic is similar to the natural immune system by the implication between the fitness function and the affinity maturation in the natural system.

1) **Initialisation:** A random population N is generated in the search space, as a process that used in the other heuristic algorithms. This population considered like antibodies.

2) **Clonal proliferation:** In this step, the antibodies will clone (proliferate) according to their fitness(affinity).

3) **Maturation:** The maturation technic is similar to the mutation one with a mutation probability P. this mutation is applied to equation (1) :

$$x_{id} = x_{id} + k(x_{d_{max}} - x_{d_{min}}) \cdot N(0, 1) \quad (1)$$

where  $x_{id}$  represent the dimension d of the antibody i,  $x_{max}$  and  $x_{min}$  represent the min and the max bounds of the variable i,  $N(0,1)$  is the standard distribution and k is the scale factor.

4) **Evaluation:** In the evaluation step, the fitness function of every antibody is calculated by computing the affinity values.

5) **Ageing operator:** This factor is used to eliminate the individuals lost more. Indeed, the Ageing operator leads to upgrading the initial population.

6) **Selection process:** This section will be applied to select N individual to the next generation.

#### IV. AISBOT: THE CANQUER BOT

In the previous sections, we explained that there are two primary constraints in the development of the bot's behaviours. The main constraint is the limited time available for the bot to move (1 second). The second fundamental constraint that is no information could be stored from the previous turns. Based on these two major restrictions, the design performance and the implementation possibilities are limited. However, some researchers have been carried out on the memory solutions based on metaheuristic algorithms to make the bot store some information from its previous actions to determine the next move, but most of them are limited by the time factor; the performance of an EA is limited by time, is almost impossible to run an EA in each step of time (1 second). For the bot's behaviour evaluation it is no possible to improve an action without any feedback from one turn to the next.

The purpose of this investigation is to obtain data which will help to address those research restrictions, while these data were collected using a set of rules in order to optimize the bot's behaviour.

Anyway, in this case of study, we have to perform a single action mode: send starships from a planet to another; to make fleets move in the map, the bot should distinguish between self-planets and the enemy's planets. Based on this simple action, one of the greatest challenges is to determine which

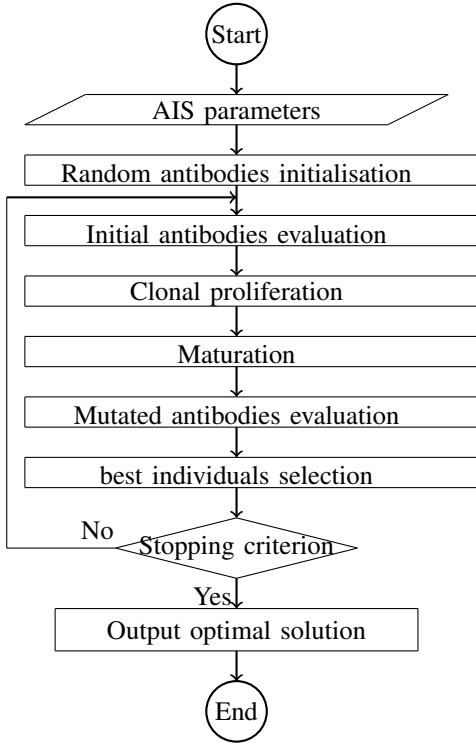


Fig. 3. The diagram showed the ordered steps for running an AIS algorithm based on clonal selection algorithm (CLONALG)

planet that will generate the fleets, how many starships will include on it and what is the planet will be targeted. In the next, we will describe our bot's behaviour, following the definition of the parameters used in the optimization. Finally, we will explain the technics governing the bot.

#### A. AisBot

As we mentioned previously, the purpose of this study is to try to optimize the behaviour of a bot during the planet war RTS game. In order to improve our experimentation, we use the AisBot as a conquer bot in this game, and it works as follows: first of all, when a turn is started, the bot tries to determine the base planet based on a score function and the rest of planets are used as colonies. Secondly, the bot decides which planet to attack for the next turn or if it owns additional planet the action will be considered as a reinforcement, in order to reach the target planet, it can take some number of turns. If the bot trying to attack a target is owned by a neutral, the action will be considered as an expansion; however, if it's owned by the enemy, the action will be considered as a conquest. Once the base planet is reinforced by starships coming from colonies, the action will be considered as a Tith. In addition, when colonies that are closed to the target planet than the base is allowed to attack the target by sending fleets, instead of reinforcing the base and this one sends those fleets to the target planet, but move directly to the target. Besides, when a planet was targeted by the bot, it is no possible to decide another attack against the

same planet until the first one finished, that is mean, for each fleet sent to perform an attack, it knows the target planet in its data structure.

In order to improve the behaviour of the bot, a set of rules is defined included some parameters classified by weights, probabilities and amounts. the parameters signification is :

- $Tith_{perc}$ : starships proportions that the bot can sends.
- $Tith_{prob}$ : Tith probability that a colony sends to the base planet.
- $w_{NS}$ : weight of starships number hosted on the planet.
- $w_{DIS}$ : weight of distance between the base and the target planet.
- $w_{GR}$ : weight of growth rate according to the target planet.
- $Pool_{perc}$ : percentage of extra starships can send from the base to the target planet.
- $Support_{perc}$ : Percentage of extra starships from the colony to the target.
- $Support_{prob}$ : Probability of sending extra starships from the colony to the target.

Furthermore, each parameter takes some values during the optimization process depends on it meaning in the game, our conquer bot will be based on these values to make decisions during the game. To determine the target planet the bot will use a score function define as follow:

$$Score(p) = \frac{p.NumStarships.w_{NS-DIS}.Dist(base,p)}{1 + p.GrowthRate.w_{GR}} \quad (2)$$

Where the  $w_{NS-dis}$  and the  $w_{GR}$  are weights related successively to starships number, the growth rate for the planet and the distance to reach the target. As we mentioned above the *base* is the planet which has the highest number of starships and *p* refer to planet want to evaluate.

When the Tith and the attack process are performed by the colonies, the base planet also sends starships to attack the target. The number of starships sends to attack is estimated according to the attack mode, if the bot attack mode is expansion where the target does not generate starships during the game that implies the bot will integrate a very specific starships number to be able to defeat the planet target, in the other hand, if the bot attack mode is a conquest, the engine will estimate the number of troops needs to beat the enemy.

#### B. RandomBot

The development kit of google for the planet war game include an example of a bot called RandomBot, the behaviour of this bot is very simple and it works independently of any situation (map). based on it basic behaviour, the bot tries to send fleets randomly and try to perform random attacks without any estimation. If we compare the AisBot and the RandomBot behaviours, we will clearly find that the AisBot behaviour is more complex than the one on RandomBot, and it be able to defeat it in all situation and maps; however, it needs more turns to beat it; for this purpose, the greatest

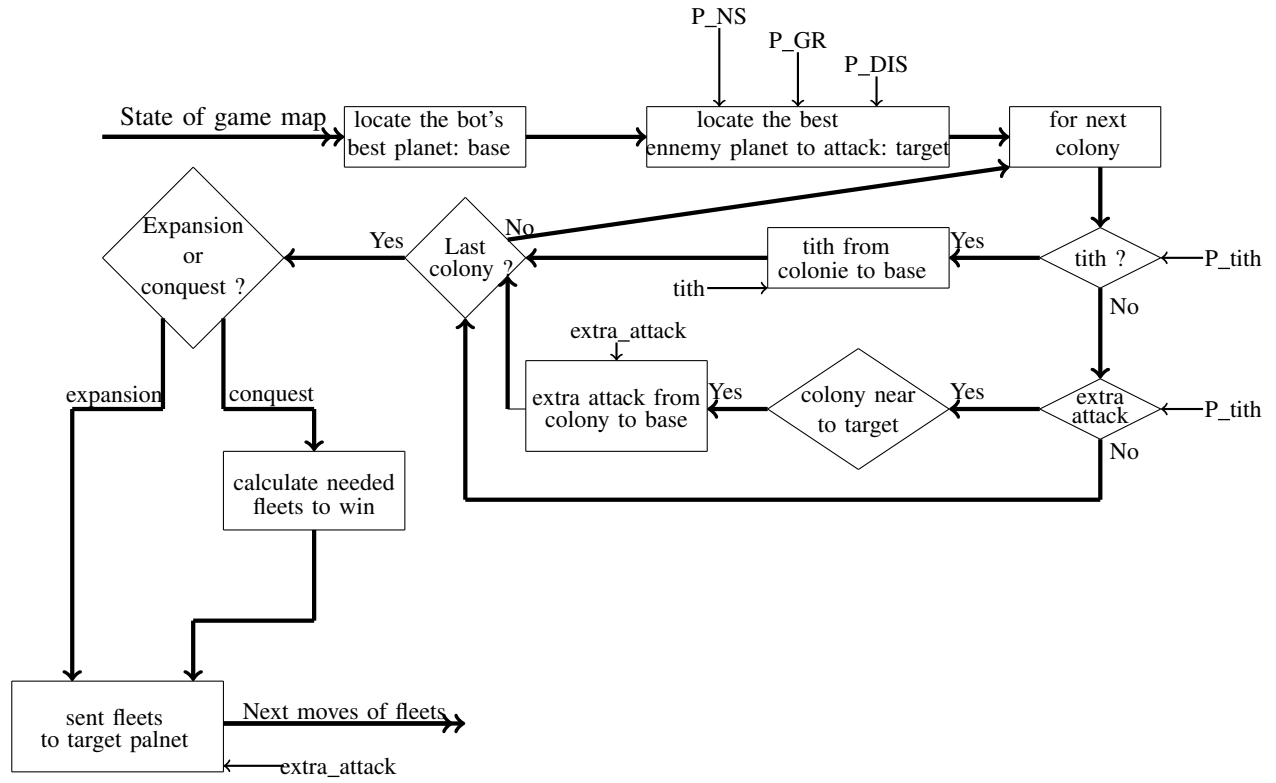


Fig. 4. The states that are governing the behaviour of the AisBot including the parameters used on the evaluation of the bot's behaviour. these parameters will improve by the clonal selection algorithm (CLONALG).

challenge is to make the AisBot's behaviour quite fast by determining the values of parameters shown in the previous section systematically.

## V. AISBOT: AN AIS OPTIMIZATION

The aim of this optimization is to make the bot behave faster and be able to win in less number of turns, in order to do that, an artificial immune system (AIS) algorithm used on the set of rules included the parameters that will determine the behaviour of the bot; when the parameters are improved, they are fixed and will be uploaded by the bot in order to play a real scenario.

Therefore, the purpose is to determine the parameters values in order to evaluate the bot's behaviour. The AIS proposed in this study use a floating array to represent all parameters defined previously, while, the clonal proliferation process works on a totally new array with a specific proliferation factor for each parameter according to its fitness. The maturation mechanism is applied to the cloned antibodies by mutating the parameters values using the equation (1) with a probability amount to minimize the bad antibodies.

The selection process based on an evaluation technic by implementing tournaments where each cloned individual used to compete with the aim of being selected for the next generation from the best results were chosen. The evaluation of an individual is staged by including their parameters for

the AisBot behaviour and placing the bot on a real planet war game against the RandomBot on five maps.

The aim of this optimization is to minimize the number of turns needs to win, the best bot is the one that plays fewer turns until win; this kind of ranking bots strongly shown a constraint problem is that each individual was able to win every single game.

## VI. EXPREMENTATION AND RESULTS

With the aim of testing the CLONALG algorithm, the bot placed under several situations and play several games against the RandomBot. The algorithm parameters can be found on the Table 1:

Number of antibodies	20
Number of generations	15
maximum antibodies Cloned	72

TABLE I  
PARAMETERS USED IN THE CLONALG ALGORITHM

To make a bot under a real game scenario with optimized parameters will take hours, since, to evaluate each individual it took more seconds. The figure (4) showed the evaluation of the number of turns plays by the bot until win, and it appears that the number of turns needs to win in five maps decrease when the evaluation progress. Furthermore, in figure (5) two, the parameters evaluation is shown during the optimization

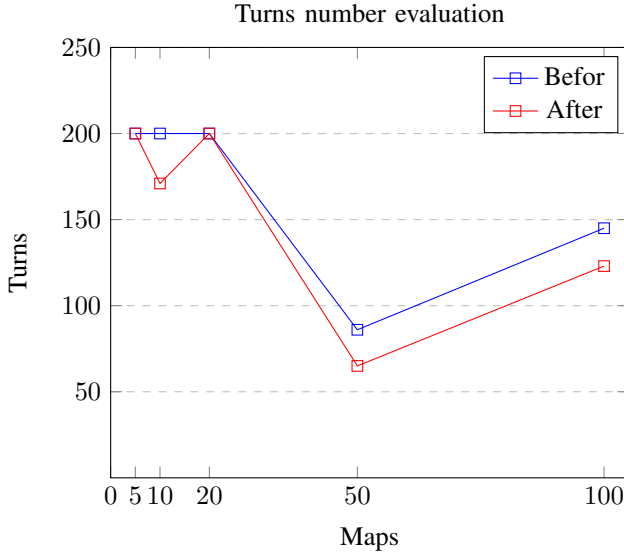


Fig. 5. The evaluation of the turns number needed to win around multiple maps between initial bot and optimized bot

process in among fifteen generations.

Table II describes the evaluated results improved by the optimization process where the colonies have a high probability to send Tith to the base (0.84) by sending a fewer hosted starships which can be explained that the colonies have to deserve there starships to defend it-selves in an emergency. On the other hand, the probability for a planet to perform an attack against other ones is around (0.32) and the proportion of sending troops is elevated (64%) when there is an attack action. Based on this, when a planet performs an attack, the base also can send a high extra starships number for the attack around 81%. Finally, when the bot trying to determine the target planet to perform the attack, the most important weights based on is the number of starships hosted on the target and the growth rate related to it, the distance has a less priority in this process.

In general, the optimised AisBot is able to defeat the RandomBot in all situations with a minimum number of turns, this can demonstrate that the application of an Evolutionary Algorithm reach some hight capabilities in optimization behaviour even a parametrise behaviour as the one used on the AisBot. There are a lot of challenges can explore all the capabilities of AIS algorithms in the design of the bot's behaviour can offer.

## VII. CONCLUSIONS

The planet wars game it was classified as an RTS game, where the player (bots) fight against others in real-time. The main aim of this study is to investigate the application of the Evolutionary Algorithms (EAs) and the better results can be obtained in real-world problems, by tuning real game

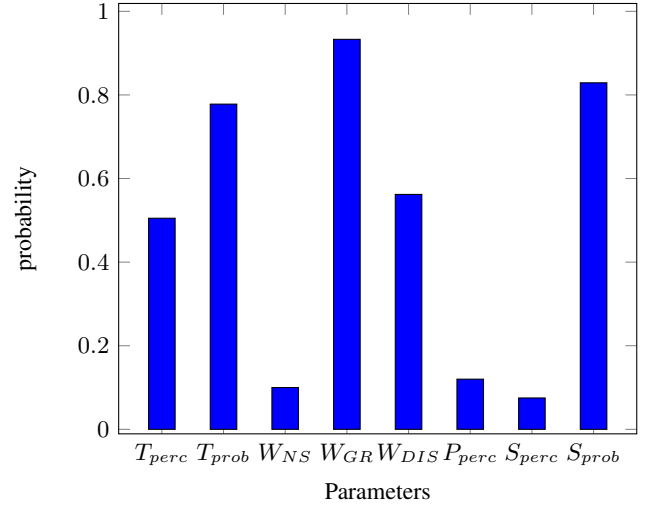


Fig. 6. The parameters values setting for the initial bot

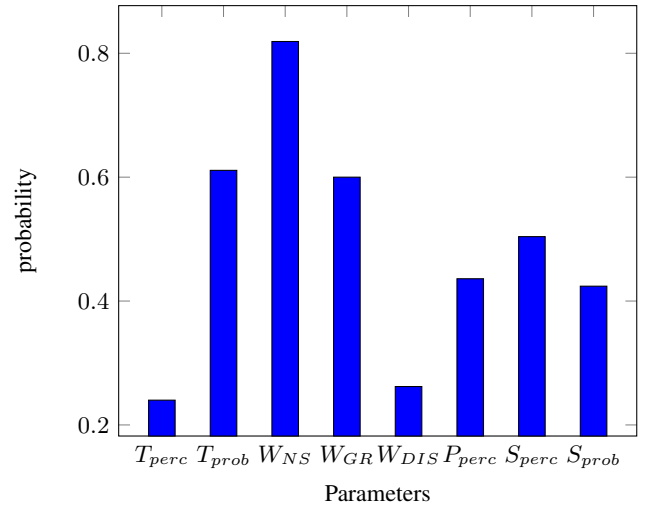


Fig. 7. The parameters values setting for the optimized bot

scenarios that used a parametrise behaviour of a bot tuning by an AIS Algorithm. This problem showed that the EAs can improve the evaluation of a hand-coded bot by defeating multiple opponents in different situations in fewer turns. In the other hand, the high capabilities of an evolutionary approach can be improved at least in this type of problems.

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