Chapter 10

Conflict Resolution Problem Solving with Bio-Inspired Metaheuristics: A Perspective

P. B. de Moura Oliveira
Universidade de Trás-os-Montes e Alto Douro, Portugal

E. J. Solteiro Pires
Universidade de Trás-os-Montes e Alto Douro, Portugal

ABSTRACT

This chapter addresses nature and bio-inspired metaheuristics in the context of conflict detection and resolution problems. An approach is presented for a generalization of a population-based bio-inspired search and optimization algorithm, which is depicted for three of the most well-known and firmly established methods: the genetic algorithm, the particle swarm optimization algorithm and the differential evolution algorithm. This integrated approach to a basic general population-based bio-inspired algorithm is presented for single-objective optimization, multi-objective optimization and many-objective optimization. A revision of these three main bio-inspired algorithms is presented for conflict resolution problems in diverse application areas. A bridge between feedback controller design, genetic algorithm, particle swarm optimization and differential evolution is established using a conflict resolution approach. Finally, some perspectives concerning future trends of more recent bio-inspired meta-heuristics is presented.

INTRODUCTION

As there are conflicts in all engineering and computer science fields the conflict resolution range of applications is quite wide. Indeed, as it will be reviewed in this chapter, there are conflict resolution problems in areas as diverse as: air-traffic control, train-scheduling, production systems, water management, legal disputes, among many others. This chapter addresses the use of search and optimization techniques, which can be classified as nature or bio-inspired, in conflict resolution problem solving. While DOI: 10.4018/978-1-5225-0245-6.ch010
the range of nature and bio-inspired metaheuristics is increasing in time, three of the most established
techniques are: genetic algorithms, (GAs) (Holland, 1975; Goldberg, 1989), differential evolution, (DE)
(Storn and Price, 1997) and particle swarm optimization (PSO) (Kennedy and Eberhart, 1995). Thus,
given the application success of the former firmly established techniques, it is not surprising that the
same techniques are the most applied within conflict resolution problems.

While there are differences between all bio-inspired search and optimization techniques, population
based-bio-inspired algorithm also have many similarities. Three of the most well-known bio-inspired
algorithms, which are also the most used in conflict detection and resolution, are reviewed. This revi-
sion is based on presenting both the common structures to all methods as well as specific functions and
particularities to each algorithm. However, as it will be presented, the different problems diversity and
specificity, will always require search and optimization techniques adaptation. The main issues concern-
ing the transition and adaptation of single-objective to multi-objective and many-objective optimization
are presented, by using a simplified approach. Which conflict detection and resolution problems have
been solved using bio-inspired meta-heuristics? Answer to this question will be provided in this text,
focusing in the three main bio-inspired algorithms: GA, PSO and DE. A feedback control design prob-
lem, is presented from a conflict resolution perspective, bridging some work done in the last 20 years
for proportional integrative and derivative (PID) controller design.

The rest of the chapter is organized sequentially in the following order: Nature and Bio-inspired
Search and Optimization techniques- key issues; Applications in Conflict Resolution Problem Solving;
Conflict Resolution in Feedback Control Design, Perspectives of Evolution and Conclusion.

NATURE AND BIO-INSPIRED SEARCH AND
OPTIMIZATION TECHNIQUES: KEY ISSUES

This section, begins by overviewing three of the most successful bio-inspired search and optimization
techniques: genetic algorithm (GA), particle swarm optimization (PSO) and differential evolution (DE).
The methodology used to present key issues concerning these algorithms is based in an integrated ap-
proach, by focusing firstly in the common issues to all three algorithms and then in the particular differ-
ences regarding each meta-heuristic. Due to the huge number of existing variants and refined versions
presented in the last decades for all three algorithms, including hybridization techniques, a simplified
approach presenting the core of these bio-inspired algorithms is presented here, in order to make it easier
their application to solve conflict resolution problems.

Most applications regarding conflict resolution or any other type of problems, require solving an
optimization problem with one or more functions, which can be formulated considering the minimiza-
tion case as follows:

$$\min f(x) = (f_1(x), f_2(x), \ldots, f_n(x))$$

s.t. \quad g_i(x) \leq 0, \quad i = 1, 2, \ldots, k,$$

$$x \in S \subset \mathbb{R}^n$$

(1)
Related Content

Late Onset Auditory Neuropathy Spectrum Disorder: A Psychosocial Perspective
[www.igi-global.com/chapter/late-onset-auditory-neuropathy-spectrum-disorder/206425?camid=4v1a](www.igi-global.com/chapter/late-onset-auditory-neuropathy-spectrum-disorder/206425?camid=4v1a)

Potential Mediations of Hashtags Within Transmedia Journalism
[www.igi-global.com/chapter/potential-mediations-of-hashtags-within-transmedia-journalism/198030?camid=4v1a](www.igi-global.com/chapter/potential-mediations-of-hashtags-within-transmedia-journalism/198030?camid=4v1a)

School-Sponsored Speech
(2016). *Censorship and Student Communication in Online and Offline Settings* (pp. 97-107).
[www.igi-global.com/chapter/school-sponsored-speech/137869?camid=4v1a](www.igi-global.com/chapter/school-sponsored-speech/137869?camid=4v1a)

Research on Information Literacy and Social Inclusion of Female Inmates
Aurora Cuevas-Cerveró and María Antonia Agúndez Soriano (2019). *Infocommunication Skills as a Rehabilitation and Social Reintegration Tool for Inmates* (pp. 86-104).
[www.igi-global.com/chapter/research-on-information-literacy-and-social-inclusion-of-female-inmates/210890?camid=4v1a](www.igi-global.com/chapter/research-on-information-literacy-and-social-inclusion-of-female-inmates/210890?camid=4v1a)