

# Chapter 14

## Hybrid Evolutionary Methods

**Ritu Tiwari**

*Indian Institute of Information Technology and Management Gwalior, India*

**Anupam Shukla**

*Indian Institute of Information Technology and Management Gwalior, India*

**Rahul Kala**

*University of Reading, UK*

### ABSTRACT

*The limitations of single algorithm approaches lead to an attempt to hybridize or fuse multiple algorithms in the hope of removing the underlying limitations. In this chapter, the authors study the evolutionary algorithms for problem solving and try to use them in a unique manner so as to get a better performance. In the first approach, they use an evolutionary algorithm for solving the problem of motion planning in a static environment. An additional factor called momentum is introduced that controls the granularity with which a robotic path is traversed to compute its fitness. By varying the momentum, the map may be treated finer or coarser. The path evolves along the generations, with each generation adding to the maximum possible complexity of the path. Along with complexity (number of turns), the authors optimize the total path length as well as the minimum distance from the obstacle in the robotic path. The requirement of evolutionary parameter individuals as well as the maximum complexity is less at the start and more at the later stages of the algorithm. Momentum is made to decrease as the algorithm proceeds. This makes the exploration vague at the start and detailed at the later stages. As an extension to the same work, in the second approach of the chapter, the authors show the manner in which a hybrid algorithm may be used in place of simple genetic algorithm for solving the problem with momentum. A Hybrid Genetic Algorithm Particle Swarm Optimization (HGAPSO) algorithm, which is a hybrid of a genetic algorithm and particle swarm optimization, is used in the same modeling scenario. In the third and last approach, the authors present a hierarchical evolutionary algorithm that operates in two hierarchies. The coarser hierarchy finds the path in a static environment consisting of the entire robotic map. The resolution of the map is reduced for computational speed. The finer hierarchy takes a section of the map and computes the path for both static and dynamic environments. Both these hierarchies carry optimization as the robot travels in the map. The static environment path gets more and more optimized along with generations. Hence, an extra setup cost is not required like other evolutionary approaches. The finer hierarchy makes the robot easily escape from the moving obstacle, almost following the path shown by the coarser hierarchy. This hierarchy extrapolates the movements of the various objects by assuming them to be moving with same speed and direction.*

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## INTRODUCTION

The attempt to eliminate the limitations of the individual algorithms leads us to the use of hybrid techniques planning. The attempt is to study the limitations of an algorithm of choice, and to later attempt to find a manner or an algorithm that can remove the limitations and enhance the advantages. We have been studying this notion of hybridization of the algorithms to solve the problem of motion planning for mobile robots. The base algorithm that we study in this chapter is evolutionary algorithm. The aim is to make some changes in the conventional problem solving in evolutionary robotics, which was discussed in detail in chapters 4 and 5.

Evolution has always been seen as the future of robotics. Increasing efforts are being made to enable evolutionary algorithms specify complete design of robotics from hardware and/or algorithmic point of view. The ability of evolutionary algorithms to evolve complicated structures is the sole reason behind the same. A number of component designs of robots are current being produced by evolutionary algorithms. Evolutionary algorithms are increasingly used in industry for on-board circuit designs. The control algorithms used in modern robots are further worked over by evolutionary algorithms. These algorithms enable robots do complex tasks as per requirement. All these works can be done off-line, and hence, computational time is not a constraint.

One of the major limitations of the evolutionary algorithm is its time consuming nature. Especially in maps having very large resolution, these algorithms struggle to give decent results within time. This makes these algorithms inefficient. Most robotic problems require the solutions to be real time in nature. For these reasons, it is a requirement for the planning algorithm to work in real time. Hence, in this chapter, we attempt to make the algorithm as time efficient as possible. The various advantages and disadvantages of evolutionary algorithms, that forms the basis of this chapter, are discussed in Table 1.

The chapter introduces three approaches for enhancing the conventional evolutionary algorithms. In the first approach, we introduce the concept of momentum in evolutionary algorithms, which controls the granularity of the checking of path feasibility. The factor is made adaptive and controlled for enhancing the performance of the evolutionary approach. In the second part of the chapter, we take the same system of evolutionary algorithm with momentum, and replace the evolutionary algorithm by a more powerful algorithm called Hybrid Genetic Algorithm Particle Swarm Optimization (HGAPSO). This algorithm itself represents a hybrid of genetic algorithm and particle swarm optimization. In the third part of the chapter, we hybridize evolutionary algorithms with themselves. In other words, the algorithm is implemented in a hierarchical manner. The resultant algorithm is able to give solutions in real time.

The first method discussed deals with use of momentum. Here we discuss our work reported in Kala et al. (2011). Discussions in the introduction, conclusions and sections covering the entire algorithm

*Table 1. Advantages and disadvantages of evolutionary algorithms*

S. No.	Advantages	Disadvantages
1.	Small computation time to generate initial (sub-optimal) solutions	High overall computational time for high resolution maps
2.	Iterative	Possibility of immature convergence
4.	Probabilistically optimal (not too complex paths)	Non-complete in narrow corridors and complex paths
5.	Probabilistically complete (not too complex paths)	Non-optimal in complex paths

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