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► **To cite this version:**

Christos Kyriklidis, Georgios Dounias. Application of Evolutionary Algorithms in Project Management. Lazaros Iliadis; Ilias Maglogiannis; Harris Papadopoulos. 10th IFIP International Conference on Artificial Intelligence Applications and Innovations (AIAI), Sep 2014, Rhodes, Greece. Springer, IFIP Advances in Information and Communication Technology, AICT-436, pp.335-343, 2014, Artificial Intelligence Applications and Innovations. <10.1007/978-3-662-44654-6_33>. <hal-01391332>

HAL Id: hal-01391332

<https://hal.inria.fr/hal-01391332>

Submitted on 3 Nov 2016

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Application of Evolutionary Algorithms in Project Management

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Abstract. The paper deals with “resource leveling optimization problems”, a class of problems that are often met in modern project management. The problems of this kind refer to the optimal handling of available resources in a candidate project and have emerged, as the result of the even increasing needs of project managers in facing project complexity, controlling related budgeting and finances and managing the construction production line. For the effective resource leveling optimization in problem analysis, evolutionary intelligent methodologies are proposed. Traditional approaches, such as exhaustive or greedy search methodologies, often fail to provide near-optimum solutions in a short amount of time, whereas the proposed intelligent approaches manage to quickly reach high quality near-optimal solutions. In this paper, a new genetic algorithm is proposed for the investigation of the start time of the non-critical activities of a project, in order to optimally allocate its resources. Experiments with small and medium size benchmark problems taken from publicly available project data resources, produce highly accurate resource profiles. The proposed methodology proves capable of coping with larger size project management problems, where conventional techniques like complete enumeration is impossible, obtaining near-optimal solutions.

Keywords: Time Constraint Project Scheduling, Resource Levelling, Project Management, Genetic Algorithms

1 Introduction

Operation research and artificial intelligence have evolved along parallel lines in the last three decades, often by attempting to competitively solve the same class of real-world optimization problems and in other circumstances to show how the integration of techniques from different fields can lead to interesting results on large and complex problems [1]. Computational intelligence methods and algorithms such as evolutionary or neural programming, and more recently also nature inspired intelligent techniques, have succeeded to obtain high quality near-optimal solutions to hard optimization problems, thus becoming competitive approaches in OR fields. Nature inspired intelligent methods such as ant colony optimization, memetic algorithms and hybrid particle swarm optimization, have been successfully dealt with various other optimization problems such as the quadratic multiple container packing problem [2], the dynamic strategic planning for electric distribution systems [3], the bandwidth minimization problem [4], etc. The current work proposes the use of genetic algorithms for solving effectively the well-known optimization problem of resource leveling.

The Resource Leveling Problem (RLP), also known as time-constrained project scheduling problem (TCPSP) is an NP-hard optimization problem [5, 6]. The aim of this paper is to highlight the advantages of evolutionary intelligent algorithms in resource leveling problems. More specifically, an intelligent metaheuristic is proposed based in a new genetic algorithm, in order to produce an optimal resource management profile. An important contribution of this work is the way that the proposed approach investigates the various different feasible start-time values of non-critical activities of a project, thus leading to improved resource profiles and contributing to optimal resource allocation. The paper is organized as follows:

In Section 1, introductory comments are made. In Section 2, a literature review regarding both, the resource leveling problem and the proposed intelligent metaheuristic, is provided. In Section 3, the main methodological issues are presented in order to get a better understanding of the underlying mechanisms of the algorithm. In Section 4, the mathematical formulation of the resource leveling problem is analyzed, and complexity issues are discussed. Finally, the last Section concludes to remarks and interesting points which are summarized in an intuitive manner.

2 Literature review

In the literature some selected studies regarding the application of several conventional and intelligent optimization algorithms and techniques on the resource leveling problem, are presented. Research work dealing with the resource leveling problem is quite extensive, as it is shown in Table 1. The given collection of papers contains a variety of methodologies ranging from dynamic programming and relaxation methods, to a number of intelligent approaches such as fuzzy optimal models, neural net-

works, genetic optimization based multicriteria techniques, Petri nets, ant colonies and memetic algorithms.

Analytical methods such as exhaustive search (complete enumeration approaches) [7], integer programming [8], dynamic programming [9] and branch-and-bound methods have been used to search for an accurate solution. However most of these methods have many limitations. Their major drawback is that they cannot be used to solve large and complex problems effectively [6, 9], as they are either computationally infeasible and lead to combinatorial explosion in cases of large and/or complicated projects [10].

For the effective management of large projects, researchers prefer to apply heuristic methods, which are successful in solving large and complex problems comparatively to analytical methods, although their effectiveness highly depends on the problem. Several efforts in the direction of developing heuristic rules for resource leveling, aiming at producing high-quality feasible solutions, have been made [11-17]. The models also presented by Neumann and Zimmermann [5,18] are indicative examples of a polynomial heuristic procedure for various types of resource leveling problems, where general temporal constraints are given by minimum and maximum time lags among activities.

In recent years, advanced computational methods like Genetic Algorithms (GAs) [6, 9, 19-26] and particle swarm optimization approaches [27, 28] have been used for solving resource leveling problems. Also, Kartam and Tongthong [29] introduced a methodology for solving resource leveling problems using Artificial Neural Networks (ANN). Also, Geng et al. [10] improved an ant colony optimization (ACO) approach, another nature-inspired algorithm, for non-linear resource leveling problems. However, potential drawbacks of these methods, such as premature convergence and poor exploitation, have attracted increasing attention from researchers and engineers, whose main aim is to upgrade their efficiency.

Finally, a few other interesting approaches to the resource leveling problem can be found, that do not fall in any of the above mentioned categories. Research by Jeetendra et al. [30] described the use of Petri nets (PNs), whereas Raja et al. [31] proposed the use of a Petri net in combination with a memetic algorithm.

Findings from the literature survey indicate the effectiveness of intelligent techniques such as genetic algorithms and neural networks, in solving resource leveling problems. Especially, in the case where new formulations of the problem at-hand are considered, these algorithms have proven their ability to yield high-quality, if not the optimal, solution. Literature shows the evolution of applied methodologies for the resource leveling problem, progressing from naïve techniques to more sophisticated ones. However, based on their weak points, ground for further development exists.

3 Resource Leveling

The project network production in the initial phase displays many peaks (maximum resource uses) and valleys (minimum resource uses) in resource profiling diagrams. This fact emanates from the non-uniform resource requirement when the project exe-

cution begins [32]. Two basic Resource Leveling versions are used in several studies. The fixed project duration restriction is common in both of them:

1. Reduction of the minimum and maximum resource uses, [20, 29, 32-35].
2. Reduction of resource use fluctuation from period t to period $t+1$ [10, 20, 24, 29, 30, 35-38].

A usual problem formulation is the following:

Let $A = \{1, 2, \dots, n\}$ be the set of the project's activities to be scheduled, where activities 1 and n are dummy activities that represent the starting and ending phase, respectively. Duration and resource requirements for these activities equal to zero. The duration of each activity $i \in A$ is denoted by d_i . T denotes the total duration of the project. Also T is computed by CPM method, where the project network is designed as A.O.N. (Activity On Node). Precedence relations among the activities in A exist. These relations indicate which activities should be completed before a specific activity can start. The underlying assumption is that the type of relationships among activities is finish-to-start with zero lag.

Each activity i requires r_i units of k ($k=1, \dots, K$) resource types per time period. If a type of resource is used in resource leveling process, then $c_k=1$ else $c_k=0$.

$$r(i) = \sum_{k \in \{1, \dots, K\}} c_k r_{ki} \quad (1)$$

The most often used multi-objective function in literature for the resource leveling problem uses one or blends more than one of the following seven objectives:

1. *min Gf* (minimization of the maximum resource usage for the project)
2. *min RLI* (difference between actual and desirable resource usage)
3. *min StD* (minimization of the standard deviation)
4. *min Step* (minimization of uniform resource use from period to period)
5. *min R²* (minimization of the squared resource usage)
6. *min RIC* (relates variation of a selected resource histogram to an ideal one)
7. *min EV* (minimum entropy)

The present GA is able to use each of the above mathematical measurements for the resource profiles evaluation.

4 Algorithmic Framework

The paper applies an evolutionary algorithmic approach (GA) for solving the resource leveling problem. In particular, optimization problems can be tackled efficiently intelligent and evolutionary methodologies and algorithms. In the scope of this paper, the resource leveling problem corresponds to a typical optimization task.

The standard genetic algorithm was initially proposed by Holland [39]. The main characteristics of the algorithm lie in the concept of evolutionary process. Genetic

algorithms apply the mechanisms of selection, crossover and mutation in order to evolve the members of a population, through a number of generations. The ultimate goal is to reach a population of good-quality solutions, approaching the ‘optimum’ region. In order to assess the quality of each member of the population, the concept of fitness value is introduced. In the case of the resource leveling problem, each solution represents a chromosome in the GA.

In Figure 1, the GA for the resource leveling problem is presented. Below, the main terms and processes mentioned in Figure 1 are explained.

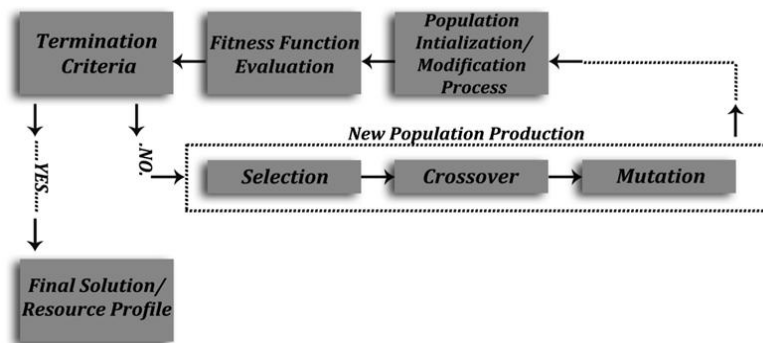


Fig. 1. GA operation.

4.1 Construction of the Next Generation

The first generation is formed by randomly creating feasible resource profiles. To produce the subsequent generations, the top 10% (best chromosomes) of each generation is transported directly to the next generation, 70% of the descendant generation is produced by applying the two-point crossover operator on parents' chromosomes. Finally, the last 20% chromosomes of the offspring will occur from mutation generated in the same way by which the initial population was formed. Resource profiles are generated by taking the start-time of non-critical activities contained in each chromosome and the start-times of critical activities that always remain unchanged. Then, the fitness function (e.g. RLI) is used to evaluate each resource profile.

It is important to be mentioned that the crossover and mutation processes produce the sequence for the non-critical activities start-time production. The solution feasibility depends on the non-critical activity ES-LS as well as on the correlations that has each non-critical activity with the other non-critical activities. All possible different start-time values of all non-critical activities of a project are explored and are combined on the basis of the ES-LS value restrictions and on non-critical activities correlations. In other words only

efficient solutions are produced and no efficient solution is excluded by the solution search process.

Let's denote as S : start-time (day), SP : time step (in days), SS_1 : new early start value and SS_2 : new late start value. After the initial population, a new restriction applies, which is a frame $\pm SP$ from the best chromosome start-times for the non-critical activities. GA applies local search around the previous generation best chromosome using this frame. SP also defines how close to the best chromosome the searching takes place, by receiving values between: $\{min SP = 1 : max SP = LS - (ES + 1)\}$.

When SP is defined by the decision maker, two new limits are set which satisfy the ES, LS restrictions:

$$\text{for the } SS_1: SS_1 \geq ES \text{ and for the } SS_2: SS_2 \leq LS$$

These new bounds SS_1, SS_2 obtained from the above described process, as well as the correlations between non-critical activities, are the restrictions for the new start-time production taking place in Crossover process (Fig. 2).

The proposed technique for the the investigation of the start time of the non-critical activities of a project has the following three advantages which contribute to the GA effectiveness in optimal solution finding:

- Maintenance of the optimal solutions (TOP) from the previous generation in order to be compared with the newly produced solutions.
- The restriction $\pm SP$ from the optimal solution start-time in previous generation offers the possibility for faster convergence to an optimal solution.
- The BOT chromosomes receive randomly a start-time value according to a uniform distribution in corresponding interval $ES - LS$ for each gene. This fact releases the GA algorithm from a premature convergence in a semi-optimal solution.

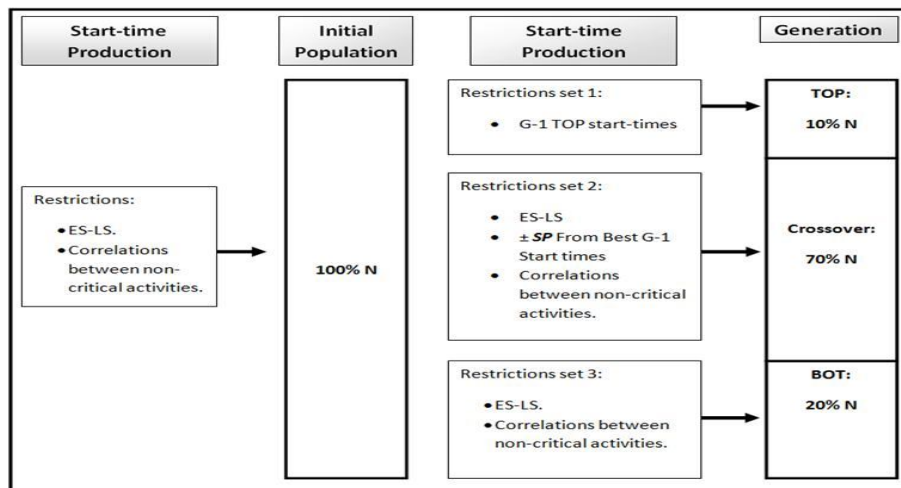


Fig. 2. New generation start-time production.

4.2 Benchmark experiments

The parameter settings of the GA approach used during the experimentation were (a) size of population set to 40, (b) number of generations set to 50, (c) best 10% chromosomes of each generation transferred directly to the next generation, (d) 70% of the current population subjected to crossover, (e) mutation in the remaining 20% of chromosomes, and (f) number of independent simulations set to 50 per criterion (parameters' values have been selected after extensive experimentation).

Firstly the proposed GA was compared with similar studies existing in literature. Exhaustive enumeration was also applied for small size problem and the proposed GA approach could identify the optimal solution for those problems. Specifically, 50 repeated runs of the algorithm were made, and in almost all cases the GA-approach provided excellent results identifying the global minimum of the benchmark projects (excluding the RLI criterion for the problem posed by [24], where the optimal solution was identified in 37 out of 50 repeated experiments, Table 1). Results in Table 1 show that in most cases the proposed approach is superior to the existing ones. The implementation of the algorithm was made in Matlab programming language. Experiments were conducted on a Pentium(R) Dual-Core CPU E5400 at 2,70 GHz and RAM 2,00 GB.

Table 1. Experimental results for benchmark problems existing in literature.

Research Paper	Function	Optimal result	Result of Paper	GA best result	times found optimal in experiments
[10] Geng et al. (2011)	STD	5,2034	5,6151	5,2034	100%
[29] Katram & Tongthong (1998)	R ²	885	885	885	100%
[40] Kim et al (2005)	R ²	448	448	448	100%
[24] Leu et al (2000)	RLI	25	25	25	74%
[20] Leu and Hung (2002)	RLI	11	13,09	11	100%

Table 2. Results of experiments for 5 benchmark PSPLib projects.

PROJECT		GA			PROJECT		GA		
		Gf	RLI	StD			Gf	RLI	StD
P 1	mean	65,26	829,2	15,34	P 4	mean	61,38	1084,8	17,05
	std	2,63	106,45	1,74		std	3,17	125,08	1,62
	min	59	657	12,78		min	54	839	14,15
P 2	mean	44,44	697,72	9,94	P 5	mean	50,32	973,12	13,50
	std	1,16	53,49	0,64		std	1,66	86,05	0,91
	min	42	552	7,89		min	46	765	11,75
P 3	mean	62,78	877,76	17,08					
	std	2,61	70,7	1,16					
	min	56	744	14,91					

5 Concluding Remarks

In this paper, the application of evolutionary algorithms for solving resource leveling problems was studied. The basic idea behind this work is the way that the proposed approach investigates the various different feasible start-time values of non-critical activities of a project, thus leading to improved resource profiles and contributing to optimal resource allocation. This mechanism (SP) assists the decision maker in searching efficiently the area surrounding the optimal start-time values. The proposed mutation process also assists in avoiding premature convergence in a semi-optimal solution. Experimental results are considered as near-optimal because mathematically the optimal solution cannot be found. With repeated runs one can conclude about the approximate area where the optimum lies.

In conclusion, evolutionary intelligence (GAs) proves capable of solving adequately complex optimization problems and can be proposed as an efficient and effective method for coping with large real-world projects. It is our firm belief that the optimal resource profile could be achieved through even more extensive experimentation and simulations, e.g. in a ship construction project consisting of more than 1000 activities, which is currently tested on its effectiveness. Research is also underway around the implementation of other competitive nature-inspired and hybrid intelligent methodologies on the same application domain.

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