

**New competitive results for the stochastic
resource-constrained project scheduling problem:
exploring the benefits of pre-processing**

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— October 2008 —

— First Revision May 2009 —

— Second revision August 2009 —

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New competitive results for the stochastic resource-constrained project scheduling problem: exploring the benefits of pre-processing

We study the resource-constrained project scheduling problem with stochastic activity durations. We introduce a new class of scheduling policies for solving this problem, which make a number of a-priori sequencing decisions in a pre-processing phase while the remaining decisions are made dynamically during project execution. The pre-processing decisions entail the addition of extra precedence constraints to the scheduling instance, hereby resolving some potential resource conflicts. We obtain new competitive results for expected-makespan minimization on representative datasets, which are significantly better than those obtained by the existing algorithms when the variability in the activity durations is medium to high.

Keywords: project scheduling, uncertainty, stochastic activity durations, scheduling policies.

1 Introduction

Project scheduling is the part of project management that deals with determining when in time to start (and finish) which activities and with the allocation of scarce resources to the project activities. In practice, virtually all project managers are confronted with resource scarcity. In such cases, the Resource-Constrained Project Scheduling Problem (RCPSP) arises. This optimization problem has become popular over the last few decades because of its practical relevance to various industrial and research fields. Numerous procedures have been developed in literature for finding either optimal or heuristic solutions for the RCPSP. For recent surveys, we refer to Demeulemeester and Herroelen [12], Kolisch and Hartmann [28, 29], Kolisch and Padman [30], Neumann et al. [37].

Several exact procedures have been developed to solve the RCPSP, but it is worth noting that it is often quite impractical to solve large-scale instances to guaranteed optimality [7, 11, 39], which can be explained by the fact that the RCPSP is known to be *NP*-Hard [6]. Hence, to solve problems of the size generally experienced in practice, most research efforts focus on the development of heuristic procedures. *Priority rules* and *meta-heuristics* constitute the majority of the developed approaches. Priority rules require little computational effort, which is why they are often employed in literature to solve large problems [26]. Research on priority-rule-based heuristics continues to receive attention in the literature. Xu et al. [54], for instance, combine justification and rollout with a priority rule to solve the RCPSP. Priority rules can also be embedded in other heuristic methods; most meta-heuristic procedures, for example, adopt as representation of solutions either an activity list or a so-called “random-key” vector [28], which is subsequently passed to a schedule generation scheme, which is the basic construct underlying priority rules.

Lambrechts [32] notes that in practice, project parameters are seldom precisely known and usually subject to estimation errors. Uncertainty is the prime cause of these incomplete and unreliable data. Unfortunately, when uncertainty comes into play, the cited solution procedures for the deterministic RCPSP are no longer valid. This uncertainty can originate from a great number of potential sources [52, 55]; among many causes, we can cite the deviation of real activity durations from their estimated values, resource unavailability, late material arrivals, changing ready times and due dates, network-structure changes and bad-weather delays. Although the sources of variability in the project environment are manifold, the main scheduling objectives are mostly functions of the activities' starting or ending times, the project makespan being the single most-studied objective, in addition to other ones such as weighted earliness-tardiness and net present value of the project. In this paper, we only focus on makespan minimization. This justifies a restriction to the study of uncertainty in processing times only, although many different sources may be at the basis of this variability. For example, one could model the possibility of machine breakdowns as an integral part of the processing times (see Chapter 9 in Pinedo [41]); Baker and Trietsch [3] (Chapter 6) also note that explicitly modeling resource breakdowns is essentially similar to working with stochastic processing times. As motivation for modeling activity durations as random variables, Elmaghraby [14] writes "The activities may be research and development activities whose durations are in fact unknown entities at the start of the project, or they may depend on the availability of certain resources or the existence of certain conditions (e.g., suitable weather) that are themselves chance occurrences. Or the process of estimation of the activity durations may be subject to random error (e.g., when it is based on work sampling), and so on."

A recent survey of the various approaches to scheduling under uncertainty is provided by Herroelen and Leus [22, 23]. Three main categories of approaches can be distinguished: proactive, reactive and stochastic. The aim of *proactive scheduling* is to build a *robust* initial schedule, which is as well as possible protected against the influence of potential disruptions. The robustness of a schedule can be defined as the ability to cope with small fluctuations in the input parameters, for instance an increase in the duration of some activities resulting from uncontrolled factors [2]. One common approach to ensure against time variability is buffer insertion. Despite the use of proactive scheduling procedures, disturbances during the project's execution may still cause large deviations from the initial schedule. *Reactive* procedures can then be applied to repair the schedule and to minimize the effect of the disruptions. Reactive scheduling revises or re-optimizes the baseline schedule at hand when an unexpected event occurs. Some sources use the term *predictive-reactive* scheduling, to stress that an initial schedule is constructed that is updated afterwards. Recent work by Van de Vonder et al. [50] looks into the trade-off between reactive and proactive procedures for achieving *quality* and *solution robustness*, which refers to the realized project duration and the deviation between the planned and realized start times of the individual activities, respectively. Chtourou and Haouari [9] develop a two-stage priority-rule-based algorithm in which minimizing the overall makespan is considered in the first stage, after which schedule robustness is maximized.

In methodologies for *stochastic project scheduling*, the scheduling problem is viewed as a multi-stage decision process. These methods define starting times for the activities by using scheduling policies based on a-priori knowledge, possibly exploiting experience from

the past, about processing-time distributions [15, 36, 40]. Scheduling policies gradually build a schedule during the project’s implementation and do not construct a complete schedule before project initiation; for this reason, these approaches are sometimes also referred to as *purely reactive* or *on-line* procedures. In this article, we introduce a new class of scheduling policies in which a number of a-priori sequencing decisions are made in a pre-processing phase, and the remaining decisions are made dynamically during project execution. The pre-processing decisions entail the addition of extra precedence constraints to the scheduling instance, hereby resolving some potential resource conflicts.

The focal points of this article are twofold, the first one being methodological, the second one computational:

- (1) We propose a new class of scheduling policies for project scheduling with stochastic activity durations, extending the existing classes of earliest-start policies and resource-based priority policies. In the process, we underline the value of pre-processing in stochastic scheduling, achieved by making a subset of sequencing choices at the beginning of the planning horizon and relegating the rest of the scheduling decisions to future points in time.
- (2) We obtain new competitive results for expected-makespan minimization on representative datasets, outperforming the algorithms available in the literature when the processing-time variability is medium to high. Based on our findings and unless variability is low, we recommend not to use the so-called activity-based policies for makespan minimization, which are currently de facto considered to be standard in the literature.

The remainder of this paper is organized as follows: a number of definitions are provided in Section 2, together with a description of a new class of scheduling policies. Section 3 outlines our search procedure for identifying high-quality members of the new class. Extensive computational results are reported in Section 4. A summary and some conclusions are given in Section 5.

2 Definitions and a new class of policies

The problem tackled in this paper is the development of scheduling policies for the stochastic resource-constrained project scheduling problem (stochastic RCPSP or SRCPSP); this subject is introduced in detail in Section 2.2. Beforehand, we provide a sketch of the relevant aspects of the deterministic counterpart of the SRCPSP in Section 2.1. A novel class of policies is proposed in Section 2.3, with further illustrations and discussion in Section 2.4.

2.1 The deterministic RCPSP

An instance of the (deterministic) RCPSP consists of a set of activities $N = \{0, \dots, n\}$ with known durations $d_i \in \mathbb{N}$ for each activity $i \in N$. Note that in the main problem studied in this text, these activity durations are stochastic (see Section 2.2). Each activity $i \in N$ requires a constant number r_{ik} of each of the renewable resource types k ($k \in K$) during each

period of its execution, and each activity has to be processed without interruption. Each resource type $k \in K$ has an availability a_k during each period of the planning horizon.

Precedence constraints are imposed between some pairs of activities, implying that some of the activities can only be started once other activities are finished. These constraints are described by means of an acyclic graph $G(N, A)$, where A is a set of pairs of activities. We assume that A is a (strict) order relation on N , i.e. an irreflexive and transitive relation; henceforth we call A a *precedence relation*. The activities 0 and n are dummy activities representing the start and the end of the project: they have zero duration and resource usage, and are predecessor, respectively successor, of all other activities in N .

A solution to the RCPSP is a *schedule*, which is a vector $\mathbf{s} = (s_0, \dots, s_n)$ specifying a starting time s_i for each activity $i \in N$. Without loss of generality, we restrict our attention to integer components for the vector \mathbf{s} . The time interval $[t-1, t]$ is referred to as (time) period t , for integer t . For period $t \in \mathbb{N}_0$, we define $\mathcal{A}(\mathbf{s}, t) = \{i \in N : s_i \leq (t-1) \wedge (s_i + d_i) \geq t\}$, containing the activities in schedule \mathbf{s} that are *active* during period t . The RCPSP can now conceptually be formulated as follows, where the first constraint set contains the precedence constraints and the second set imposes a limit on the number of resource units that can concurrently be deployed:

$$\text{minimize } s_n$$

subject to

$$\begin{aligned} s_i + d_i &\leq s_j & \forall (i, j) \in A \\ \sum_{i \in \mathcal{A}(\mathbf{s}, t)} r_{ik} &\leq a_k & \forall t \in \mathbb{N}_0, \forall k \in K \\ s_i &\geq 0 & \forall i \in N \end{aligned}$$

Numerous heuristics have been developed for producing feasible, high-quality solutions for the RCPSP (see Kolisch and Hartmann [28, 29] for reviews). The fastest heuristics are the *priority rules*, which build a feasible schedule by means of a Schedule Generation Scheme (SGS). An SGS assigns starting time $s_0 = 0$ and then iteratively determines starting times for the other activities. Two types are distinguished in the literature: the parallel SGS and the serial SGS.

The *parallel SGS* takes an ordering of the activities as input and starts at time 0, initiates as many activities as possible in the order dictated by the list, and then increments the decision moment and iterates. A *resource-based priority rule* combines the parallel SGS with a specification of the priorities with which activities are selected. Resource-based priority rules produce *non-delay schedules*, which are schedules in which activities cannot start earlier without delaying another activity even if activity preemption was allowed. The *serial SGS* performs activity incrementation instead of time incrementation: a schedule is gradually constructed by adding one activity at a time, until a complete feasible schedule is obtained. Each selected activity is scheduled at the earliest time at which it leads to a resource-feasible partial schedule. An *activity-based priority rule* is an algorithm that outputs a feasible schedule for an RCPSP-instance by specifying the order in which activities are to be considered according to the serial SGS. Kolisch [26] shows that the serial SGS generates

active schedules, which are schedules in which none of the activities can be started earlier without delaying another activity.

For scheduling problems with regular performance measure, such as makespan minimization, the set of active schedules always contains an optimal solution. As a result, the set of activity-based priority rules contains an optimal algorithm for each RCPSP-instance. Sprecher [45] uses this insight in the development of branch-and-bound procedures for the RCPSP. We note that the set of active schedules is a superset of the set of non-delay schedules; the set of non-delay schedules need not contain a schedule with minimum makespan [27].

2.2 The stochastic RCPSP

In the SRCPSP, the duration D_i of each activity $i \in N$ is a random variable (rv); the random vector (D_0, D_1, \dots, D_n) is denoted by \mathbf{D} . For the activities $i = 0, n$ we have $Pr[D_i = 0] = 1$; for the remaining activities $i \in N \setminus \{0, n\}$ we assume that $Pr[D_i < 0] = 0$ (where $Pr[e]$ represents the probability of event e). The distribution of each D_i can be fitted using historical data. Although a project's deliverables are essentially unique, the individual activities are often repetitive, especially in construction and information technology, and ideally, the project manager would have at his or her disposal a large volume of historical data from which to make the estimates. When no past data for an activity similar to the one under consideration are available, either because there is no adequate information system to collect and store past data, or because an activity is effectively performed for the first time, as would occur in R&D projects, then expert judgments can be used as a basis for estimation. Distributions can then be estimated directly by means of a stepwise identification and quantification of different sources of uncertainty such as weather delay, estimation errors, machine breakdowns, etc.; see, for instance, Schatteman et al. [43] for a complete methodology, or Al-Bahar and Crandall [1], Chapman and Ward [8] and Dawood [10] for a discussion of the most important elements that should be included. The handbook by Shtub et al. [44] contains further suggestions for this latter case without historical data.

A solution to the stochastic RCPSP is no longer a schedule but rather a *scheduling policy* (or *strategy*), which generates a schedule as time progresses and knowledge about the processing-time realizations unfolds. Fernandez et al. [16] view a policy as a dynamic decision process: it provides a decision rule that determines which activities are started at given decision times. These decision times are typically time 0 (the start of the project) and the completion times of activities. A decision at time t can only use information that has become available before or at time t ; this requirement is often referred to as the “non-anticipativity constraint”. A schedule is thus constructed gradually through time.

A realization of \mathbf{D} is written as \mathbf{d} ; we will use the terms *realization*, *sample* and *scenario* interchangeably throughout the text. Stork [46], following Igelmund and Radermacher [25], proposes to view a policy as a function: a policy Π is a function $\mathbb{R}_{\geq}^{n+1} \mapsto \mathbb{R}_{\geq}^{n+1}$ that maps given samples \mathbf{d} of activity durations to feasible starting-time vectors (schedules) $\mathbf{s} = \Pi(\mathbf{d}) \in \mathbb{R}^{n+1}$. For a given scenario \mathbf{d} and policy Π , the value $[\Pi(\mathbf{d})]_n$ is the makespan of the resulting schedule (where $[\cdot]_i$ represents the $(i+1)$ -th component of the vector between square brackets, since our indexing starts from 0). The project completion time $[\Pi(\mathbf{D})]_n$ is a rv, and the objective for the SRCPSP is to select a policy Π^* that minimizes $E[[\Pi(\mathbf{D})]_n]$ within a specific

class, with $E[\cdot]$ the expectation operator with respect to \mathbf{D} .

Various classes of scheduling policies have been proposed for the SRCPSP. Of direct interest to this text are the classes of *resource-based (priority) policies* (*RB-policies*), *activity-based (priority) policies* (*AB-policies*) and *earliest-start policies* (*ES-policies*); these are discussed below. In his PhD-thesis, Stork [46] follows Igelmund and Radermacher [25] in the study of so-called *pre-selective policies* and he also introduces a new subclass of this set, the *linear pre-selective policies*. These two classes of policies are the most important remaining ones that have been proposed in the literature apart from those treated in this article; for an in-depth discussion of these and for a general treatment of scheduling policies, see [46].

The first class \mathcal{C}^{RB} of resource-based policies is a direct extension of the deterministic resource-based priority rules: any $\Pi \in \mathcal{C}^{RB}$ is characterized by an ordering L of the activities¹. At any decision time, a resource-based policy will consider all unstarted activities in the order of L and start them if this does not violate any precedence nor resource constraint. RB-policies suffer from so-called Graham anomalies [19], the most important anomaly being the possibility of increasing project duration due to decreasing activity durations. Consequently, when viewed as a function, these policies are neither monotone nor continuous. This fact is referred to by many sources, for instance by Möhring [35], as “unsatisfactory stability behavior” and used as a motivation to eliminate these policies from further study.

We denote the class of AB-policies by \mathcal{C}^{AB} (some sources use the name ‘job-based policies’). Any $\Pi \in \mathcal{C}^{AB}$ is also represented by a priority list L of the activities and, for a given sample \mathbf{d} , computes starting times by starting each activity as early as possible in the order imposed by L , with the side constraint that $[\Pi(\mathbf{d}; L)]_i \leq [\Pi(\mathbf{d}; L)]_j$ if $i \prec_L j$, for all $\{i, j\} \subset N$. Elimination of this side constraint would yield a simple resource-based policy with Graham anomalies, but the “activity-based” point of view instead of the greedy “resource-based” one does away with this problem. The AB-policies are a logical stochastic counterpart of the activity-based priority rules for the RCPSP, which is why they are sometimes also called “(stochastic) serial SGS” (see e.g. Ballestín [4]). In light of the constraints on the starting times entailed by L , it is required that $i \prec_L j$ for each $(i, j) \in A$ for the corresponding policy to be feasible. Put differently, L defines a linear extension of the input order A .

The class \mathcal{C}^{ES} of ES-policies was introduced by Igelmund and Radermacher [25]. The simple and intuitive idea is to “break” minimal forbidden sets in order to solve potential resource conflicts. A *forbidden set* $F \subset N$ is a set of activities that are not precedence-related (there is no edge $(i, j) \in A$ for any pair $\{i, j\} \subseteq F$) and that violate a resource constraint if performed concurrently, so $\sum_{i \in F} r_{ik} > a_k$ for at least one $k \in K$. An inclusion-minimal forbidden set is called a *minimal forbidden set* or *mfs*. We denote by $\mathcal{F}(E)$ the set of mfss for precedence relation E . For a binary relation E on N , let $T(E)$ denote its *transitive closure*, defined as the minimal transitive relation on N that contains E . An ES-policy $\Pi \in \mathcal{C}^{ES}$ takes a set of activity pairs $X \subset (N \times N) \setminus A$ as parameter; the idea is to extend partial order A to $A \cup X$ such that $\mathcal{F}(T(A \cup X)) = \emptyset$ or, in other words, so that we can ignore the resource constraints if we respect the extended set of precedence constraints $A \cup X$. We say that the policy is *feasible* if the graph $G(N, A \cup X)$ is acyclic. In order

¹In this article, we use both the terms “ordering” and “(order) list” to refer to a complete order on the set N , represented as a permutation $L = (j_0, j_1, \dots, j_n)$.

to obtain a schedule for a given scenario \mathbf{d} of processing times, an ES-policy Π computes earliest starting times with respect to $G(N, A \cup X)$, so by embedding the additional activity pairs into the precedence relation: $[\Pi(\mathbf{d}; X)]_0 = 0$ and

$$[\Pi(\mathbf{d}; X)]_j = \max_{(i,j) \in A \cup X} \{[\Pi(\mathbf{d}; X)]_i + d_i\} \quad \forall j \in N \setminus \{0\}$$

A direct computational benefit of priority policies over ES-policies is that algorithmic procedures do not require the examination of all minimal forbidden sets, the number of which may be exponential in the number of activities. Stork [46] compares the optimal expected project makespan for the different classes. If we define ρ^{RB} , ρ^{AB} and ρ^{ES} to be the optimal objective-function values when optimizing over the classes \mathcal{C}^{RB} , \mathcal{C}^{AB} and \mathcal{C}^{ES} , respectively, then we have $\rho^{ES} = \rho^{AB} \leq \rho^{RB}$ in the deterministic case. In the stochastic case, however, the behavior is quite different: Stork provides a number of examples that show that each pair of classes from \mathcal{C}^{RB} , \mathcal{C}^{AB} and \mathcal{C}^{ES} is incomparable, meaning that in some instances $\rho^{RB} < \rho^{AB}$ and in other cases $\rho^{RB} > \rho^{AB}$, and similarly for the other comparisons.

Computational results for the SRCPSP are rather scarce in the literature. For pre-selective and linear pre-selective policies and for \mathcal{C}^{ES} , Stork proposes branch-and-bound algorithms to find an element with best expected makespan. Since the search procedures rely on a preliminary enumeration of all mfss, however, these policy classes become computationally unmanageable when the number of activities approaches that of practical scheduling instances (say, 50 activities), and Stork concludes his thesis by noting that for larger instances, the only remaining alternative among the policies that he studied are the AB-policies. In his work, however, Stork deliberately leaves out the study of RB-policies, calling them *inadequate* because they lack specific mathematical characteristics. He compares his algorithms with the heuristics proposed by Golenko-Ginzburg and Gonik [18] and finds better solutions. In Section 4.3, we compare the performance of our algorithms with the genetic algorithm (GA) of Ballestín [4] and the GRASP algorithm described by Ballestín and Leus [5], which find a heuristic solution in \mathcal{C}^{AB} , with the tabu search (TS) and simulated annealing (SA) procedures for \mathcal{C}^{RB} by Tsai and Gemmill [47], and with the algorithms developed by Golenko-Ginzburg and Gonik [18]. The latter authors introduce two approaches, one based on an exact procedure to solve consecutive multi-dimensional knapsack problems (Heuristic 1) and one that resorts to heuristic solution of those knapsack problems (Heuristic 2). It will turn out in our computational experiments that from a practical viewpoint, passing by the class \mathcal{C}^{RB} and unconditionally giving preference to \mathcal{C}^{AB} is not always the best choice.

2.3 Pre-processor policies

Wu et al. [53] argue that “when and how to make which decisions” represents the most crucial aspect of planning and scheduling in situations where unforeseen disturbances occur. One of the main goals of this text is to propose a new set of policies that encompasses \mathcal{C}^{RB} and \mathcal{C}^{ES} , and we disregard \mathcal{C}^{AB} . These policies, called *pre-processor policies*, make a number of a-priori sequencing decisions in a pre-processing phase while the remaining decisions are made dynamically during project execution. This is in line with the intuition underlying the work of Wu et al. for job shops: they identify a critical subset of scheduling decisions that, to a large extent, dictate global schedule performance and that are made at the beginning of

the planning horizon, while the remainder of the scheduling decisions is relegated to future points in time. In the disjunctive-graph representation of the classical job-shop scheduling problem, these pre-processing decisions entail the orientation of a number of disjunctive arcs; the resulting partially oriented disjunctive precedence graph is then used as a basis for the remaining scheduling decisions, which are made progressively throughout the planning period by means of a dynamic dispatching rule.

The intuition underlying this *Pre-process First Schedule Later* scheme can be translated into the setting of the SRCPSP as follows. Since additional precedence constraints constitute extra sequencing decisions that are imposed before the project starts, ES-policies constitute an extension of the disjunctive-graph view of the job shop to a project scheduling environment [33]. The class of ES-policies only contains policies that resolve *all* mfss, leaving only a trivial scheduling problem without further potential resource conflicts. We propose the new class \mathcal{C}^{PP} of *pre-processor policies* (*PP-policies*), which combine unconditional sequencing decisions as made by members of \mathcal{C}^{ES} with the real-time dispatching features of the elements in \mathcal{C}^{RB} . A PP-policy $\Pi \in \mathcal{C}^{PP}$ is defined by a set of activity pairs $X \subset N \times N$ together with an activity list L ; Π is feasible if and only if $G(N, A \cup X)$ is acyclic. The policy Π may resolve some but not necessarily all resource conflicts before the execution of the project: $0 \leq |\mathcal{F}(T(A \cup X))| \leq |\mathcal{F}(A)|$. All remaining conflicts are dynamically resolved during project execution by an RB-policy defined by L for the precedence graph $G(N, A \cup X)$.

Our work extends the solution approach for job shops with disruptions proposed by Wu et al. [53]: we provide a non-trivial generalization to a more general resource setting. The main differences, apart from the resource structure, are the following: (1) Wu et al. first partition the job set and subsequently resolve potential resource conflicts between *all* activity pairs that are not both in the same set of the partition, while we proceed with a direct selection of individual arcs because we have found during preliminary experiments that such a partition-based selection mechanism leads to too many arcs being inserted; (2) we evaluate candidate solutions via simulation instead of using lower and upper bounds; (3) we optimize for makespan while Wu et al. focus on total weighted tardiness; (4) we propose a two-phase heuristic algorithm while Wu et al. resort to branch-and-bound; (5) we incorporate the choice of the dispatching parameters into the search procedure while Wu et al. adopt one specific priority rule, namely the ATC-heuristic [51].

2.4 Illustrations and discussion

We present a few small example projects to illustrate the characteristics of the newly introduced class of policies. Section 2.4.1 shows that PP-policies constitute an improvement of both ES-policies and RB-policies, while Section 2.4.2 explains why we did not opt for extending the class of AB-policies.

2.4.1 An improvement of ES-policies and RB-policies

The project network depicted in Figure 1(a) (in activity-on-the-node format) contains five non-dummy activities with activity durations as indicated. The network shown is actually the transitive reduction of the graph $G(N, A)$: implicit activity pairs such as $(0, 4)$ and $(3, 6)$ are also elements of the precedence relation A but are not included in the figure. The

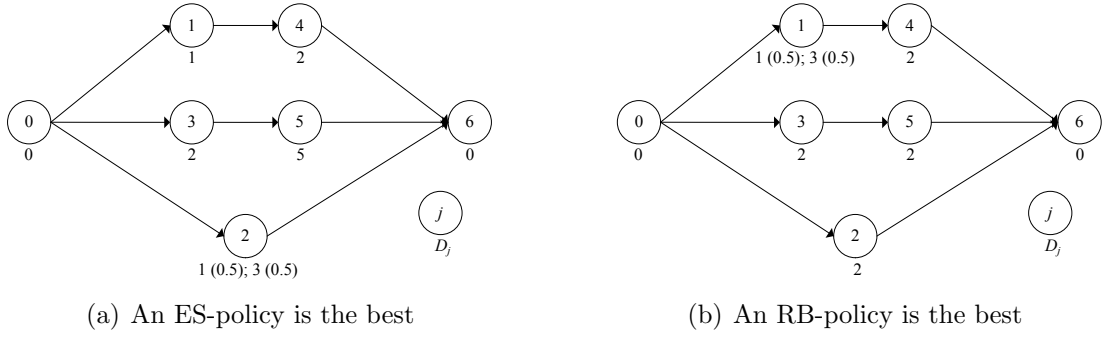


Figure 1: Two example projects, one for which an ES-policy is the best and one for which an RB-policy is the best. When the duration D_i of an activity i can take on more than one value then all possible values are listed, followed by their probability (between brackets).

resource usage of the individual activities is unimportant to this illustration, we only specify the set of mfss as $\mathcal{F}(A) = \{\{2, 4, 5\}\}$. The optimal ES-policy for this instance has expected makespan equal to 7 (average of 7 and 7) and adds the activity pair (4, 2) to the precedence network; multiple priority lists lead to a best expected makespan of 7.5 (average of 7 and 8) among the class of RB-policies, one such list is (0, 1, 2, 3, 4, 5, 6).

Figure 1(b) presents a very similar scheduling instance, with the same number of activities and precedence network, but the durations and resource constraints are slightly altered. We again consider only one mfs, which is now $\{4, 5\}$. We now have optimal objective-function value 6 for the best ES-policies (which add either (4, 5) or (5, 4) to the network), versus 5.5 for the best RB-policy (corresponding with the list (0, 1, 2, 3, 4, 5, 6)). The foregoing optimal policies were found by means of full enumeration. We observe that none of the two classes \mathcal{C}^{RB} and \mathcal{C}^{ES} dominates the other, and since $(\mathcal{C}^{RB} \cup \mathcal{C}^{ES}) \subset \mathcal{C}^{PP}$, the new class \mathcal{C}^{PP} strictly dominates each of the other two.

Consider the instance depicted in Figure 2, which contains eight non-dummy activities with expected durations equal to 2, 7, 3, 4, 8, 6, 4 and 2, respectively. Each of the activities has a stochastic duration with continuous uniform distribution with variance equal to 3. The resource usage for each activity is shown below the corresponding node; we are dealing with a single resource type with an availability of eight units. The set of mfss is $\mathcal{F}(A) = \{\{1, 2, 4\}, \{2, 3, 4\}, \{2, 3, 6\}, \{2, 4, 5\}, \{3, 6, 7\}, \{3, 6, 8\}, \{5, 6, 8\}\}$. The optimal ES-policy for this instance corresponds with an expected makespan of 18.69 and adds the activity pairs (1, 2), (4, 3), (3, 6), (4, 5) and (5, 8) to the precedence network; multiple priority lists lead to a best expected makespan of 17.73 among the class of RB-policies, one such list is (0, 1, 2, 3, 4, 5, 6, 7, 8, 9). Both of these solutions (which are the best in the classes \mathcal{C}^{ES} and \mathcal{C}^{RB} , respectively) are outperformed by the PP-policy corresponding with the addition of the single activity pair (1, 6) and using the list (0, 1, 4, 2, 3, 6, 5, 7, 8, 9), which leads to an expected makespan of 17.54. The objective function was evaluated using simulation. Notice also that the edge (1, 6) does not resolve any mfss! This additional precedence constraint does entail a sequencing decision that apparently creates convenient combinatorial opportunities for filling the resource profile in the majority of the scenarios.

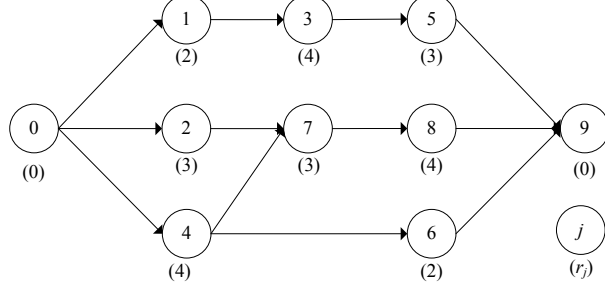


Figure 2: A project instance that demonstrates that PP-policies can be strictly better than both ES-policies and RB-policies.

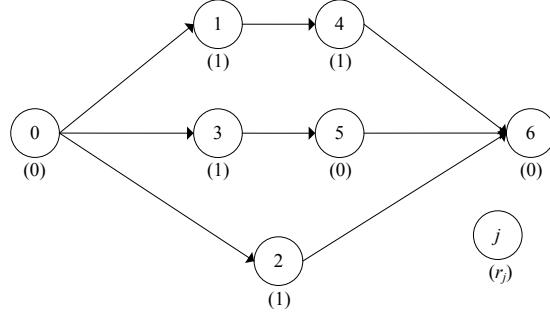


Figure 3: An example project showing why we do not use AB-policies.

2.4.2 Why not use AB-policies?

In the foregoing paragraphs, some drawbacks of RB-policies were listed: they might “miss” the optimum in deterministic scheduling and they have undesirable stability properties. Each of these objections can be overcome. First, this new class of policies is a superset also of \mathcal{C}^{ES} , which always contains an optimal policy in the deterministic case. Additionally, we are not very much concerned with the stability properties of the policy at hand; we conjecture that such (lack of) stability hardly, if ever, constitutes an issue to a practical decision maker when the expected makespan is appropriately low.

Still, with these potential disadvantages of RB-policies in mind, one might be tempted to combine \mathcal{C}^{ES} with \mathcal{C}^{AB} rather than with \mathcal{C}^{RB} , so to resolve part of the resource conflicts via sequencing decisions and then apply an AB-policy to the extended precedence network. We illustrate why this is not preferable by means of the example project represented in Figure 3. The activity durations follow a continuous uniform distribution with variance equal to 3 and $E[D_i]$ equal to 4, 3, 3, 5 and 6 for $i = 1$ to 5, and $|K| = 1$ with $a_1 = 2$ and $r_i \equiv r_{i1}$. The best ES-policy is strictly better than the best AB and RB-policies for this instance; this optimal policy corresponds with the inclusion of the single additional arc $(3, 2)$ in the network.

If we were to implement a PP-policy with arc selection $\{(3, 2)\}$ by applying an AB-policy to the extended network then we would start activities 1 and 3 together at time 0 if we wished to mimic the corresponding ES-policy. Subsequently, dependent on the realization of the durations D_1 and D_3 , new activities become eligible; suppose that $D_1 < D_3$. In order

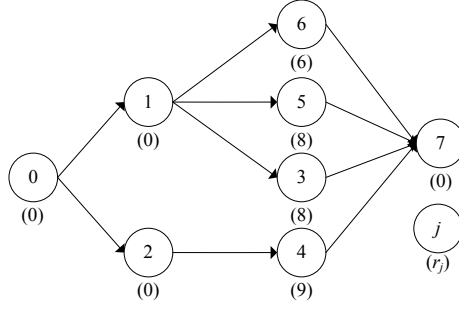


Figure 4: An example project with lesser performance for AB-policies than for PP-policies.

for our PP-policy to adopt the behavior of the ES-policy, activity 4 should be processed immediately after the end of activity 1; this means that the activity list for the PP-policy needs to be of the form $(0, 1, 3, 4, -, -, 6)$ or $(0, 3, 1, 4, -, -, 6)$. If this is the case, however, then we encounter a problem in the scenarios with $D_1 > D_3$: ES-policies will start both activity 2 as well as activity 5 immediately at the end of activity 3, while this is impossible for a PP-policy with a list of the described format. Consequently, the extra constraints on the starting times of the activities that are imposed by the AB-policies would preclude the corresponding class of PP-policies from being a proper generalization of the class of ES-policies.

PP-policies are not a generalization of AB-policies, and a priori, these two classes are incomparable. Our computational results in Section 4 will lead us to conclude that on average, the quality of good RB-policies and PP-policies is significantly better than that of good AB-policies, especially for medium-to-high-variability activity duration distributions. We illustrate this here by one instance with just six non-dummy activities, represented in Figure 4. Other properties are as follows: there is only one resource type with availability $a_1 = 16$ and the expected duration $E[D_i]$ is 10, 8, 11, 10, 9 and 1 for activity $i = 1, \dots, 6$; the durations follow an exponential distribution. In Section 4, we evaluate the quality of an algorithm by the ratio of $E[\Pi(\mathbf{D})]_n$ and the critical-path length with deterministic durations $E[\mathbf{D}]$. For this instance, we have a critical-path length of 21, and the ratios for optimal RB and AB-policies and for a good PP-policy (found by the algorithm to be presented in Section 3) are 159%, 170% and 156%, respectively. For completeness, we mention that the policies evaluated here are characterized by order 0, 1, 2, 4, 5, 3, 6, 7 (RB), 0, 1, 2, 4, 3, 5, 6, 7 (AB) and 0, 1, 2, 4, 6, 3, 5, 7 (PP) with extra arc (3, 6).

3 A two-phase local-search procedure for pre-processor policies

The population-based adaptive search procedures known as genetic algorithms (GAs), introduced by Holland [24], serve as a heuristic meta-strategy for solving hard optimization problems. We refer to Goldberg [17] for a detailed discussion on GAs. A GA starts with the construction of an initial population (often called “first generation”) and computes the next generations by applying crossover, mutation and selection operators. The initial pop-

Algorithm 1 Overall structure

```
ElectList = ListGA()
for  $i = 1$  to  $NoList$  do
     $L = \text{ElectList}(i)$ 
    CurSolArc = initial population of candidate activity pairs for list  $L$ 
    ArcGA( $L, \text{CurSolArc}$ )
end for
Return the best solution found
```

ulation is randomly divided into pairs (parents); the crossover operator then produces two new individuals (children) per pair. Subsequently, the mutation operator is applied to the resulting offspring. The newly generated individuals are added to the current population after determination of their fitness value. Lastly, the next generation is created by invoking the selection operator, which determines which individuals are carried over to the next generation and which are eliminated. The algorithm terminates when a termination criterion is met; this criterion is generally a pre-defined number of generations or a time limit. Below, we discuss GA as a heuristic search procedure for order lists (Section 3.2) and for activity pairs (Section 3.3); we first describe the overall structure of our search procedure for SRCPSP-solutions in Section 3.1.

3.1 Global structure of the algorithm

As outlined in Section 2.3, a PP-policy is fully determined by an order list and a set of activity pairs. In this section, we devise a two-phase GA; in the first phase, good order lists are found by means of a GA without considering extra pairs. Subsequently, in phase two, we search for activity pairs that can improve the quality of the order lists. The overall structure of our GA-implementation is depicted in Algorithm 1. We first run the function **ListGA** to obtain a set of *NoList* good activity lists **ElectList**. Subsequently, a set of high-quality arc selections is found by means of function **ArcGA** applied to each order list in **ElectList**. Section 3.2 provides further details on the function **ListGA**; the function **ArcGA** is extensively treated in Section 3.3.

3.2 Phase 1: a local-search procedure for order lists

Local-search procedures in which solutions are represented by lists are very common. This part of our algorithm is configured based on a number of well-known sources from the scheduling literature. A general overview of the procedure is shown in Algorithm 2. The key element of the procedure is the **ListCrossMut**-function, which applies crossover and mutation to the current set of solutions stored in **CurSolList**. In order to improve the quality of the solutions, we incorporate the technique of justification. A more detailed description of the main parameters and operators follows.

Individuals and fitness. In our search procedure, each individual is a precedence-feasible activity list. An RB-policy transforms an activity list L into a schedule $\Pi(\mathbf{D}, L)$ by scheduling as many eligible activities as possible (within the resource constraints) at

Algorithm 2 ListGA()

```
CurSolList = initial population of lists
ElectList = the NoList best elements of CurSolList
while TerminationCriterion not met do
  NewSolList = ListCrossMut(CurSolList)
  for  $i = 1$  to NoPList do
     $L = \text{NewSolList}(i)$ 
     $s = \Pi(E[\mathbf{D}]; L)$ 
     $s = \text{Justification}(s)$ 
     $L = \text{ScheduleToList}(s)$ 
    Compute the fitness value of order list  $L$ 
    if  $L$  is better than the worst solution  $L'$  in ElectList then
       $\text{ElectList} = (\text{ElectList} \setminus \{L'\}) \cup \{L\}$ 
    end if
  end for
  CurSolList = Selection(CurSolList, NewSolList)
end while
Return ElectList
```

each decision point, dependent on the realizations of the vector \mathbf{D} . The associated expected makespan $E[\Pi(\mathbf{D}, L)]_n$ is the fitness of the individual L , which is estimated via simulation. Ballestín [4] shows that using fewer scenarios in the determination of the fitness of each activity list leads to better solutions at the end of the procedure because it favors the evaluation of more policies. Consequently, when computational effort matters, we opt for a rather low number n_{sim} of replications for evaluation during the search, leading to lower accuracy but a higher number of scanned solutions, which usually results in a better final outcome. For the evaluation of the quality of the final policy that is output by the algorithm, on the other hand, accuracy is obviously vital, and so we use 1000 replications.

Initial population. The initial population is generated by employing regret-based biased random sampling (RBRS) [13]. Starting with an empty order list, each next activity at each decision point is randomly selected from the set of eligible activities, which are the unselected activities, all predecessors of which have already been included in the list. The probability π_j of selection of an activity j out of the set E of eligible activities is determined by means of priority values v , as follows:

$$\pi_j = \frac{(\rho_j + 1)^\alpha}{\sum_{k \in E} (\rho_k + 1)^\alpha},$$

with $\rho_j = \max_{k \in E} v(k) - v(j)$. In our implementation, we fix $\alpha = 1$ and v are the latest finish times.

Crossover. We apply the two-point crossover that was developed by Hartmann [20]. This operator combines a pair of lists into two new lists. First, two individuals are selected as parents (mother and father) and two random integers r_1 and r_2 are drawn, with $1 \leq$

$r_1 < r_2 \leq n$. The daughter (son) is constructed by copying the first r_1 positions from the mother (father), the positions between r_1 and r_2 are taken from the father (mother), and finally, the remaining positions are again drawn from the mother (father).

Mutation. For a given activity permutation $L^* = (l_0, l_1, \dots, l_n)$, a standard mutation operator [20] is applied that changes the activity order, as follows. For all positions $i = 1, \dots, n - 2$, the activities l_i and l_{i+1} are exchanged with a predefined probability p_{mut}^L .

Justification. After crossover and mutation, we apply *double justification* to each list. A schedule \mathbf{s} is first built by applying the parallel SGS with the expected duration of the activities to the list. A double justification consists of shifting activities to the right as far as possible in non-increasing order of their finish times without altering the start of activity n , and then re-shifting them to the left. The principles of justification were described by Li and Willis [34] and Özdamar and Ulusoy [38]. Valls et al. [48] show that justification is an effective technique that can be incorporated in diverse algorithms to enhance the quality of the results without requiring substantially more computation time. In addition, since the set of active schedules dominates the non-delay ones, the solution space becomes larger during the justification, which produces active schedules. Subsequently, the justified schedule is re-converted into an order list by means of the function `ScheduleToList` by ordering activities in non-decreasing order of their starting times.

Selection. Hartmann [20] shows that simple ranking outperforms other selection operators (e.g. proportional selection, 2-tournament selection, ...); it is also used by Valls et al. [49] as a good selection operator. Simple ranking keeps the *NoPList* best individuals and removes the remaining ones from the population (ties are broken arbitrarily).

3.3 Phase 2: a local-search procedure for activity pairs

Contrary to the search procedure for activity lists, the local search for activity pairs is one of the novelties of this paper. The problem we solve is that of finding a set of activity pairs that improves the overall quality of a given list. The function `ArcGA` (an overview of which is provided in Algorithm 3) is applied to each of the *NoList* solutions in `ElectList`, which is the output of `ListGA`. In each iteration of `ArcGA`, a new set of extra pairs is produced via crossover and mutation in the function `ArcCrossMut`. In each generation, the selected list is combined with each of the *NoP* arc selections, yielding a complete PP-policy, which is evaluated via simulation. Lastly, a selection operator is utilized (the `Selection`-function) to choose *NoP* solutions from $(\text{CurSolArc}) \cup (\text{NewSolArc})$ to form the next generation. We describe some elements of the procedure in more detail below.

Individuals. In this part of the search procedure, an individual $X = \{x_1, \dots, x_m\}$ is an (unordered) set of ordered activity pairs $x_i = (j, k)$, with for $i = 1, \dots, m : x_i \notin A$. This set is said to be feasible if and only if $G(N, A \cup X)$ is acyclic.

Initial population. For the initial population, we need to generate subsets of the set $\bar{A} = \{(i, j) \in N \times N | (i, j) \notin A \wedge (j, i) \notin A\}$. Each initial population member contains

Algorithm 3 ArcGA($L, \text{CurSolArc}$)

```
CurSolArc = initial population of sets of activity pairs
while TerminationCriterion not met do
  NewSolArc = ArcCrossMut(CurSolArc)
  for  $i = 1$  to  $NoP$  do
     $X = \text{NewSolArc}(i)$ 
    Compute the fitness value of PP-policy parameters  $(L, X)$ 
    if  $(L, X)$  is better than the currently best found solution then
      remember  $(L, X)$  as new best solution
    end if
  end for
  CurSolArc = Selection(CurSolArc, NewSolArc)
end while
```

between one and n_{pairs} activity pairs, each possibility being chosen with equal probability. Note that members of subsequent generations can contain a number of elements that is not in $\{1, \dots, n_{pairs}\}$.

We apply an RB-policy to the scheduling instance with expected durations, where at each decision point t we encounter a set $N_t \subset N$ of activities that are either eligible (all predecessors have finished) or in process. All activity pairs (i, j) that can improve the makespan, with $\{i, j\} \subseteq N_t$ for any decision point t , constitute a set C of candidate arcs; the initial population is then constructed from C via RBRS with $\alpha = 1$. The potential for makespan improvement is tested via the condition $[\Pi(E[\mathbf{D}], L, \{(i, j)\})]_n < [\Pi(E[\mathbf{D}], L, \emptyset)]_n$ (with L the list under consideration).

Crossover. The crossover operators for lists cannot be applied here; we propose a *uniform crossover*, as follows. After randomly subdividing the current population into pairs of parents (father and mother) (X_F, X_M) , each $x_i \in X_F$ is assigned to the son X_S with a probability of p_{cross} , otherwise it is added to the daughter X_D . All elements $x_i \in X_M$ are analogously included into either X_D or X_S .

Mutation. The mutation operator modifies each individual, which is a set of activity pairs. Let C represent the set of candidate arcs for the initial population; for a given solution X we define its complement $X' = C \setminus X$. Each solution X is mutated with probability p_{mut}^A . If mutation occurs then, with probability p_x , the mutation operator removes one randomly selected pair. Alternatively, with probability $1 - p_x$, a random pair $x \in X'$ is added to X .

Selection. The selection operator is the same as in Phase 1: the solutions for a given list are ranked based on their objective-function estimate, and the first NoP solutions are retained as a new generation.

4 Computational results

In this section, we present the results of our computational experiments with the search for high-quality scheduling policies. The details of our experimental setup are provided in Section 4.1, and we search for an appropriate configuration of the two-phase algorithm in Section 4.2. The performance of PP-policies is the subject of Section 4.3, and we elaborate on the benefits of pre-processing in Section 4.4.

4.1 Experimental setup

All experiments were performed on a personal computer with 2,130 MHz clock speed and 1.99 GB RAM. The coding was performed in C using the Microsoft Visual Studio 2005 programming environment under the Windows-XP operating system. The algorithms have been evaluated on the problem set J120, which is a standard dataset for project scheduling, containing 600 RCPSP-instances with 120 non-dummy activities each; this dataset was generated by means of the ProGen data generator [31]. Additionally, we have used RanGen¹ to generate a dataset with ten scheduling instances with $n = 10$ (nine non-dummy activities) and $K = 3$ for each combination of the following parameter values: order strength $OS = 0.3, 0.5, 0.75$; resource factor $RF = 0.45, 0.9$; and resource constrainedness $RC = 0.3, 0.6$; this results in a total of 120 instances. Unless otherwise mentioned, the dataset used is the J120 set.

We follow Stork [46] and Ballestín and Leus [5], two of the few references within stochastic project scheduling that report computational results on reasonably sized datasets, in the choice of the probability distributions: we examine Uniform, Exponential and Beta-distributed rvs. The deterministic processing times $\mathbf{d}^* \in \mathbb{N}^{n+1}$ that appear in J120 are the expected values for the durations, and we work with five distributions: two continuous Uniform distributions with support $[d_i^* - \sqrt{d_i^*}, d_i^* + \sqrt{d_i^*}]$ and $[0; 2d_i^*]$; one Exponential distribution with expectation d_i^* ; and two Beta distributions with variance $d_i^*/3$ and $d_i^{*2}/3$, both with support $[d_i^*/2; 2d_i^*]$. In the following paragraphs, we will refer to these five distributions as U1, U2, Exp, B1 and B2, respectively. The variance of these distributions is, in the same order, $d_i^*/3$, $d_i^{*2}/3$, d_i^* , $d_i^*/3$ and $d_i^{*2}/3$. This means that U1 and B1 display relatively little variability in the activities' processing times, U2 and B2 have medium variability and Exp corresponds with large variability. For completeness, we state the parameters (α, β) of the Beta distributions: $\alpha = (d_i^*/2) - (1/3)$ and $1/6$ for B1 and B2, respectively, while β is equal to 2α in both cases.

We evaluate the quality of an algorithm by the average percentage distance of $E[[\Pi(\mathbf{D})]_n]$ from the critical-path length with deterministic durations \mathbf{d}^* ; the expected makespan is obtained by means of a simulation with 1,000 replications. In the literature, scenarios are generally calculated by simple Monte-Carlo sampling. Saliby [42] observes that in Monte-Carlo applications, using simple random sampling, sample moments will vary at random and may yield an imprecise description of the known input distribution, which will increase the variance of the simulation estimates. This shortcoming becomes more severe when using fewer scenarios, which is exactly our choice; for this reason and in line with Ballestín and Leus [5], we resort to *descriptive sampling*. This technique was introduced by Saliby [42]

¹Available at <http://www.projectmanagement.ugent.be/rangen.php>.

as a variance-reduction technique and works with a random permutation of quantiles of the distribution at hand.

In order to eliminate the impact of different computer infrastructure when comparing multiple algorithms, computational effort is measured by the the number of generated schedules, which is an accepted method in literature [21]. Ballestín [4] and Ballestín and Leus [5] impose two different upper bounds on the number of schedules examined, namely 5,000 and 25,000. Ballestín [4] observes, however, that the the simulation of one run of an AB-policy takes about half the time needed for a serial SGS. Consequently, Ballestín counts a scheduling pass of an AB-policy as 0.5, while one run of a serial SGS is counted as 1. We have performed an experiment to evaluate the time required for simulating the different types of policies for the J120 set, and we obtain a ratio of (slightly more than) two, both for PP-policies and for RB-policies in comparison to AB-policies. Based on this result, we decide to adopt the following counting convention: one PP-policy in Phase 1 will be counted as 1 (schedule with RB-policy) + 2 (for applying the justification operator) + n_{sim} (number of simulation for evaluation) = $n_{sim} + 3$. In Phase 2, a PP-policy corresponds with n_{sim} schedules. We will test for 5,000 and 25,000 schedules, and we also consider 100,000 schedules in the evaluation of the benefits of pre-processing.

4.2 Configuration of the local search

Based on preliminary experiments, the probabilities p_{cross} and p_x are chosen as 0.5, the population size for ArcGA is $NoP = 10$ and the probabilities of mutation p_{mut}^L and p_{mut}^A are both set to 0.05. We work with only one activity list in Phase 2, so $NoList = 1$.

During the search procedure, we opt for 10 as the number of replications (n_{sim}) for evaluation of each policy, rather than 100 or more. In this way, the algorithm can generate and evaluate more solutions with the same computational effort. We include Table 1, where the trade-off between the number of replications and the quality of the results is studied. The table shows that it is preferable to use only few replications, an observation that is in line with Ballestín and Leus [5]. This choice may lead to low accuracy but corresponds with a higher number of generated and tested policies, yielding a better final outcome.

Table 1: Impact of the number of replications for evaluation of each policy.

Procedure	# schedules	Distribution				
		U1	U2	Exp	B1	B2
5 repl	5×10^3	49.71	59.51	76.63	49.96	59.07
	25×10^3	48.17	58.31	75.02	48.41	58.37
100 repl	5×10^3	50.21	59.96	76.81	51.05	59.28
	25×10^3	48.92	58.51	75.49	48.89	58.49
500 repl	5×10^3	53.98	60.89	77.91	52.16	60.35
	25×10^3	50.03	59.04	76.12	50.34	59.57
1,000 repl	5×10^3	54.71	62.59	80.77	55.08	62.58
	25×10^3	51.85	60.27	77.31	53.21	60.04

Table 2: Impact of the number of extra arcs in initial population.

# extra arcs	# schedules	Distribution				
		U1	U2	Exp	B1	B2
1-2	5×10^3	49.91	60.14	77.34	50.47	59.96
	25×10^3	48.65	58.72	75.91	49.12	58.93
1-3	5×10^3	49.56	59.49	76.87	49.93	59.54
	25×10^3	48.42	58.57	75.41	48.68	58.61
1-5	5×10^3	49.18	59.28	76.61	49.66	59.06
	25×10^3	47.63	58.21	74.81	47.86	58.12
1-7	5×10^3	48.86	58.91	76.03	49.01	58.82
	25×10^3	47.21	58.07	74.56	47.25	57.95
1-9	5×10^3	49.08	59.13	76.45	49.41	58.98
	25×10^3	47.56	58.35	74.76	47.71	58.18

Table 3: Impact of *NoList*.

<i>NoList</i>	# schedules	Distribution				
		U1	U2	Exp	B1	B2
1	5×10^3	48.86	58.91	76.03	49.01	58.82
	25×10^3	47.21	58.07	74.56	47.25	57.95
3	5×10^3	49.41	59.39	77.18	49.74	59.52
	25×10^3	47.95	57.83	75.36	48.01	58.49
5	5×10^3	50.03	59.98	78.05	50.53	60.11
	25×10^3	48.82	58.69	76.12	49.28	59.06

The maximum number of activity pairs in the initial population is a parameter n_{pairs} . It turns out (see Table 2) that it is best to select between one and seven arcs in the initial population. Table 3 provides more information on the number *NoList* of activity lists in *ElectList*. Based on these results, we opt for $NoList = 1$ in the remainder of this text.

Table 4 examines the contribution to the final outcome of each of the two phases of our search procedure: we examine different divisions of the allotted number of schedules between Phase 1 and Phase 2. The best segmentation divides these schedules more or less equally between the two phases; in our implementation, this corresponds with 52% for Phase 1 and 48% for Phase 2 (resulting in 13,000 and 12,000 schedules, respectively, for 25,000 schedules). Knowing that RB-policies correspond with the case 100%-0%, this result shows that the generalization of RB-policies to PP-policies is useful. The average improvement is about 2% over the entire dataset (with only minor differences between the five distributions). Further details on the difference in performance between RB-policies and PP-policies are provided in Sections 4.3 and 4.4.

Table 4: Impact of different partitions of the % of schedules between Phase 1 and Phase 2.

%Phase 1 - %Phase 2	# schedules	Distribution				
		U1	U2	Exp	B1	B2
100%-0%	5×10^3	50.61	60.71	78.86	51.13	60.97
	25×10^3	49.19	59.03	76.46	49.94	59.73
97%-3%	5×10^3	50.12	60.05	78.21	50.66	60.19
	25×10^3	48.89	58.78	76.46	49.02	59.22
70%-30%	5×10^3	49.23	59.28	77.04	49.63	59.31
	25×10^3	47.95	58.21	75.71	48.14	58.63
52%-48%	5×10^3	48.86	58.91	76.03	49.01	58.82
	25×10^3	47.21	58.07	74.56	47.25	57.95
30%-70%	5×10^3	48.97	59.10	76.37	49.26	59.01
	25×10^3	47.39	58.19	74.85	47.41	58.09

Table 5: Comparison between heuristic PP-policies and optimal ES, RB and AB-policies.

Policy	Distribution				
	U1	U2	Exp	B1	B2
ES-policy	29.64	37.96	44.77	28.76	35.05
RB-policy	29.74	37.13	43.44	28.10	32.60
AB-policy	29.42	37.30	44.00	28.02	33.50
PPGA (25×10^3)	28.63	36.92	43.09	27.58	32.37

4.3 Comparison with other policies

As a first means to assess the potential of the newly introduced class of pre-processor policies, we have compared the heuristic PP-policies produced by our two-phase GA (subsequently referred to as “PPGA”) with *optimal* ES, RB and AB-policies for each instance in dataset with $n = 10$; these optimal policies were found using full enumeration. Table 5 presents the percentage distance of each policy from the deterministic critical-path length. It turns out that the heuristic PP-policies are better than the optimal policies from the two smaller classes \mathcal{C}^{RB} and \mathcal{C}^{ES} , and they also outperform the optimal members in \mathcal{C}^{AB} . This promising behavior is observed for all five the distributions. We also see that AB-policies outperform RB-policies only for the low-variability distributions U1 and B1.

In the remainder of this section, we compare the output of the PPGA-procedure with the state-of-the-art algorithms for the SRCPSP that are available in the literature. First of all, we consider the genetic algorithm of Ballestín [4] and the GRASP algorithm described by Ballestín and Leus [5]; both of these algorithms scan the set of AB-policies, and they are named “ABGA” and “ABGR” in what follows. These sources work with the same dataset, schedule limits and distributions. Table 6 depicts the results; PPGA outperforms ABGA in all cases. The benefit of PPGA over ABGR is slightly more mitigated, in that PPGA dominates ABGR in the medium and high-variability cases (U2, B2 and Exp), while for low

Table 6: Comparison between ABGA, ABGR and PPGA.

Procedure	# schedules	Distribution				
		U1	U2	Exp	B1	B2
ABGA	5×10^3	51.49	78.65	120.22	—	—
	25×10^3	49.63	75.38	116.83	—	—
ABGR	5×10^3	46.84	72.58	114.42	47.17	75.97
	25×10^3	45.21	70.95	112.37	45.60	74.17
PPGA	5×10^3	48.86	58.91	76.03	49.01	58.82
	25×10^3	47.21	58.07	74.56	47.25	57.95

Table 7: Comparison between PPGA and the algorithms of Tsai and Gemmill [47].

Algorithm	SA1	SA2	TS1	TS2	ABGR		PPGA	
					5×10^3	25×10^3	5×10^3	25×10^3
Above LB	3.40%	2.27%	3.71%	2.54%	2.01%	1.96%	2.03%	2.00%

variability, ABGR is better than PPGA, be it only by a small margin when compared with the differences for medium and high variability.

Secondly, we consider the TS and SA procedures of Tsai and Gemmill [47], who evaluated their algorithms on the Patterson dataset [39]. The activity processing times are Beta-distributed rvs, the parameters of which are set using three time estimates as suggested by the PERT-model. Tsai and Gemmill report the deviation from an approximate lower bound (LB). Our results for the same dataset and distribution are in Table 7. PPGA outperforms SA1, SA2, TS1 and TS2 in quality (SA2 and TS2 differ from SA1 and TS1 only in the parameters settings). Ballestín and Leus [5] also test their GRASP procedure for the same instances, they report 2.01% and 1.96% for two variants of the algorithm. The difference between PPGA and ABGR is small, which might be due to fact that the solutions in both procedures are near optimal.

Golenko-Ginzburg and Gonik [18] test their procedures on only one instance, which has 36 activities and a single renewable resource type. Table 8 contains their and our results for three duration distributions. This instance is also studied by Stork [46] for the uniform

Table 8: Expected makespan for the instance from Golenko-Ginzburg and Gonik [18].

Algorithm	Distribution		
	Beta	Uniform	Normal
Heuristic 1	433.38	448.49	448.85
Heuristic 2	447.98	461.35	461.58
ABGR (5×10^3)	408.75	427.64	422.04
ABGR (25×10^3)	403.16	424.28	415.40
PPGA (5×10^3)	408.93	427.72	425.75
PPGA (25×10^3)	403.28	424.41	418.73

distribution; he obtains 434 as expected makespan.

4.4 The value of pre-processing

Evidently, the start-start precedence constraints implied by AB-policies have a seriously undesirable impact on the makespan performance for medium to high variability in the activity durations, which are exactly the cases in which one is interested in developing techniques for stochastic scheduling in the first place. The major improvement over AB-policies achieved by PPGA in Table 6 can be attributed to the use of RB-policies: an analysis of Table 4 seems to indicate that good RB-policies found with similar computational effort as good PP-policies are only mildly less well-performing than those PP-policies. For the dataset with $n = 10$, on the other hand, (heuristic) PP-policies do achieve an unmistakable improvement over (optimal) RB, ES and AB-policies.

In order to refine our interpretation of these results and better assess the value of pre-processing, we have mapped out the improvement on going from RB to PP-policies per instance of the J120 dataset, and this for 5,000, 25,000 and 100,000 schedules (which again serve as a measure of the overall computational effort). The results are graphically illustrated for the medium-variability distribution U2 in Figure 5 (the trends and values are similar for the other four distributions). In Figures 5(a) and 5(b), the proportion of scheduling runs between Phase 1 and Phase 2 is 52%-48%, while in Figure 5(c), we continue to allocate 13,000 schedules to Phase 1. The average improvement per instance is 1.85% (5,000 schedules), 2.1% (10,000) and 2.92% (100,000), respectively. These values are obviously less important than the leap of up to almost 40% that is achieved by eliminating the artificial start-start constraints in AB-policies, but they are significant, and this significance grows as the decision maker has more computation time at his disposal. In particular, with 100,000 schedules allotted, pre-processing allows to attain a makespan improvement of five percent or more for about 20% of the instances in J120, with virtually none of the instances suffering an increase in the expected makespan. We underline the fact that this improvement does not come at the expense of additional computation time (as measured by the count of scheduling runs).

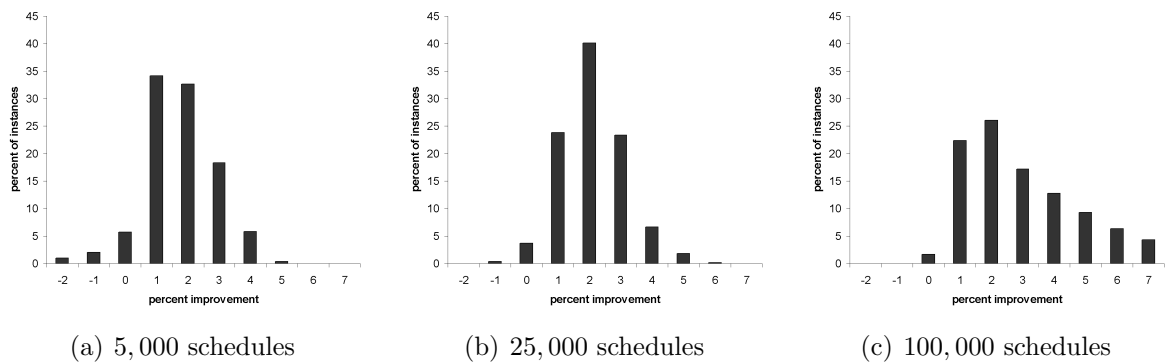


Figure 5: Percentage improvement in makespan performance by including pre-processing. These results apply to distribution U2 and dataset J120.

5 Summary and conclusions

In this article, we have proposed the new class of *pre-processor* policies for the stochastic resource-constrained project scheduling problem (SRCPSP). These new policies combine elements of *resource-based* and *earliest-start* policies, in that they make a number of initial sequencing decisions in a pre-processing phase in the same way as the earliest-start policies, but contrary to these latter policies, *not all* potential resource conflicts are necessarily resolved. The remaining decisions are made dynamically during the project's execution by adhering to a resource-based policy.

A two-phase local-search procedure is developed to produce high-quality pre-processor policies for SRCPSP-instances. The first phase of this procedure is devoted to finding good priority lists; each of these lists is subsequently paired with a suited set of ex-ante imposed sequencing choices. Our computational experiments indicate that good members of the new class of policies (without guarantee of optimality) outperform *optimal* resource-based and earliest-start policies for small instances. For larger scheduling instances, our solutions are significantly better than those produced by the algorithms available in the literature, for the case of medium to high variability. When the variability is low, we approximately match the performance of the existing procedures. Based on our findings and unless variability is low, we recommend not to use the *activity-based* policies for makespan minimization, which seem to be the current standard in the literature.

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