Multi-Mode Resource Constrained Multi-Project Scheduling and Resource Portfolio Problem

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Abstract

This paper introduces a multi-project problem environment which involves multiple projects with assigned due dates; with activities that have alternative resource usage modes; a resource dedication policy that does not allow sharing of resources among projects throughout the planning horizon; and a total budget. There are three issues to face when investigating this multi-project environment. First, the total budget should be distributed among different resource types to determine the general resource capacities which correspond to the total amount for each renewable resource to be dedicated to the projects. With the general resource capacities at hand, the next issue is to determine the amounts of resources to be dedicated to the individual projects. With the dedication of resources accomplished, the scheduling of the projects’ activities reduces to the multi-mode resource constrained project scheduling problem (MRCPSP) for each individual project. Finally the last issue is the efficient solution of the resulting MRCSPSs. In this paper, this multi-project environment is modeled in an integrated fashion and des-

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ignated as the Resource Portfolio Problem. A two-phase and a monolithic genetic algorithm are proposed as two solution approaches each of which employs a new improvement move designated as the combinatorial auction for resource portfolio and the combinatorial auction for resource dedication. Computational study using test problems demonstrated the effectiveness of the solution approach proposed.

**Keywords:** Project scheduling, resource portfolio problem, multi-project scheduling, resource dedication, resource preference.

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### 1. Introduction

Multi-project problem environments define the nature of business in most manufacturing and service companies. Resource related decisions are one of the more important aspects of multi-project environments since the resource based relations define the environment as a multi-project problem by coupling the different projects. The characterization of the way resources are used by the individual projects in a multi-project environment is called the resource management policy. Resource management policy can differ with respect to the environment characteristics (e.g., geographical distribution of projects, specific resource characteristics, etc.). A common approach for solving the multi-project scheduling problems in the literature assumes a resource sharing (RS) policy among the different projects forming a shared pool for each renewable resource. This policy cannot be applied in certain multi-project environments where resource sharing is not applicable because of various reasons, the most common ones are listed as follows:

- The project characteristics may not allow RS. This can be seen in various Research and Development (R&D) projects where the development process is highly technology intensive.
- The resource characteristics may not allow RS. For example, in software development projects, it is not desired to allocate developers to different
projects because of the learning curve concept.

- Another example can be given as the heavy machinery equipment for certain cases where it becomes too costly to share them among projects because of installation.

- Another reason can be geographical limitations, where projects are distributed across the world such that it becomes unpractical to share the resources.

This cases requires a different resource management policy which identifies different characteristics of the environment. To define a problem environment with the aforementioned characteristics, Besikci et al. (2012) proposed resource dedication (RD) policy. Under the resource dedication policy, resources are not shared from a common pool but should be dedicated to individual projects in certain amounts throughout the project durations. A detailed discussion of resource dedication policy in multi-project environments can be found in Besikci et al. (2012).

In the resource sharing policy, the general resource capacity corresponds to the size of the shared pool for each renewable resource. Under the RD policy, on the other hand, it corresponds to the amount of each renewable resource to be distributed among the projects. In multi-project scheduling problems, the general resource capacity is taken as given. But here, determining the set of general resource capacities constitutes a decision in itself to be made according to a given total budget for a given set of projects. The determination of the general resource capacities and the solution of the multi-project scheduling problem subject to these capacities under the RD policy is referred to as the Resource Portfolio Problem (RPP) in this study. Both the mathematical model and the proposed solution approach for RPP are the original contributions of this study.

The remainder of the paper continues with a brief literature review of resource considerations in project scheduling literature. In section 3, RPP is
defined and its mathematical formulation is presented. In section 4, both the proposed two-phase genetic algorithm (GA) and a so-called monolithic GA approach are explained in detail. The computational study and its results are given in section 5. The conclusions and further research directions are presented in section 6.

2. Literature Review

The problem under consideration deals with the determination of resource levels (capacities) to provide for the resource requirements of the activities under RD policy subject to a given total budget. Hence, the literature review is restricted to studies addressing the determination of resource requirements of projects and different resource management policies.

Möhring (1984) investigates the resource requirement problem for project scheduling with a graph theoretical approach. The author defines two important problem classes for project scheduling. The first problem, problem \( A \), is defined as a problem of scarce resources where the objective is finding the shortest project duration with a given amount of resources. The second problem, problem \( B \), is defined as a problem of scarce time where the objective is finding the least cost resource requirements within a given project duration. The author uses graph theory to represent and solve these project scheduling problems where they used a special “dual” relation between the scarce resource and scarce time problems.

Another study related to the problem under consideration here and is of the form of problem of scarce time is presented by Demeulemeester (1995) and it is defined as resource availability cost problem (RACP). The general idea is determining the least cost resource requirements for a single project scheduling problem. The proposed formulation for RACP is similar to the formulations for resource constrained project scheduling problem (RCPS) with the basic differences being in the objective function and in the constraint for project duration. The solution methodology proposed for RACP is based
on decision problems defined with resource limits.

An approach dealing with the determination of resource requirements of projects is the rough-cut capacity planning (RCCP) for a multi-project environment. A recent example is provided by the Gademann and Schutten (2004). Two variants of the RCCP problem are defined in line with problem of scarce resources and problem of scarce time presented by Möhring (1984), namely resource driven and time driven. The authors propose a linear program for the time driven RCCP problem.

An example of a different resource management policy in a multi-project environment is presented in Besikci et al. (2011). Once the general resource capacities are decided upon in RPP, the problem becomes the Resource Dedication Problem (RDP), a multi-project problem environment with given resource capacities under RD policy. RDP is defined as the optimal dedication of resource capacities to different projects within the overall limits of the resources and with the objective of minimizing a predetermined objective function. Besikci et al. (2012) present a mathematical formulation for RDP and two different solution methodologies. The first solution approach is a genetic algorithm (GA) employing a new improvement move called the combinatorial auction for resource dedication (CA for RD), which is based on preferences of projects for resources. The second solution approach is a Lagrangian relaxation based heuristic employing subgradient optimization.

Krüger and Scholl (2009) investigate another resource management policy in their study, namely resource sharing with sequence dependent transfer times. The multi-project environment consists of multiple projects with single modes and a resource transfer time requirement when a resource is shared between different projects or when a resource flow occurs among the activities of the same project. The problem is named as the modified resource constrained multi-project scheduling problem with transfer times (RCMP-SPTT). Authors propose different heuristic rules for the parallel and serial scheduling schemes modified for the resource transfer concept.
Herroelen (2005) introduces a hierarchical framework for project scheduling and control that identifies three different hierarchical levels (strategic, tactical and operational) and three functional planning areas (technological, capacity and material coordination). With respect to this categorization, our paper deals with problems related to resource capacity planning. Herroelen (2005) distinguishes four resource capacity functions; strategic resource planning, rough-cut capacity planning, resource constrained project scheduling and detailed scheduling.

3. A Mathematical Programming Formulation for the Resource Portfolio Problem

RPP in a multi-project environment is the determination of general resource capacities for a given total resource budget, dedication of a set of resources to a set of projects with assigned due dates according to the determined general resource capacities in such a way that individual project schedules would result in an optimal solution for a predetermined objective. All projects are assumed to be ready to start initially. Uncertainties are not considered. The projects involve finish to start zero time lag and non-preemptive activities. There are both renewable and non-renewable resources with limited capacities. Finally, each activity in each project has a set of execution modes with different time-resource alternatives. The projects in the problem environment coupled with the general resource capacity decisions and are not subject to precedence relations among themselves. The objective for the problem environment is taken as the minimization of the total weighted tardiness of the projects. The general problem studied in this paper can be thought of as an integrated capacity planning and multi-project scheduling problem under RD policy.

The multi-project environment of RPP has a high internal dependency among the projects in the sense of Hans et al. (2007) because of the general resource budget. On the other hand, for a given RD within RDP, in the
resulting MRCPSPs there is a low internal dependency among the projects. The proposed mathematical formulation based on the MRCPSP formulation of Talbot (1982) is given below.

Sets and Indices:
- \( V \) set of projects, \( v \in V \)
- \( J_v \) set of activities of project \( v \), \( j \in J_v \)
- \( vN \) last activity (indexed with \( N \)) of project \( v \)
- \( P_v \) set of all precedence relationships of project \( v \)
- \( M_{vj} \) set of modes for activity \( j \) of project \( v \), \( m \in M_{vj} \)
- \( K \) set of renewable resources, \( k \in K \)
- \( I \) set of nonrenewable resources, \( i \in I \)
- \( T_v \) set of time periods of project \( v \), \( t \in T_v \)

Parameters:
- \( E_{vj} \) Earliest finish time of activity \( j \) of project \( v \)
- \( L_{vj} \) Latest finish time of activity \( j \) of project \( v \)
- \( d_{vj} \) Duration of activity \( j \) of project \( v \), operating on mode \( m \)
- \( r_{vjkm} \) Renewable resource \( k \) usage of activity \( j \) of project \( v \), operating on mode \( m \)
- \( w_{vjim} \) Nonrenewable resource \( i \) usage of activity \( j \) of project \( v \), operating on mode \( m \)
- \( dd_v \) Assigned due date for project \( v \)
- \( c_v \) Relative weight of project \( v \)
- \( cr_k \) Unit cost of renewable resource \( k \)
- \( cw_i \) Unit cost of nonrenewable resource \( i \)
- \( tb \) Total resource budget

Decision Variables:
\[ x_{vjmt} = \begin{cases} 1 & \text{if activity } j \text{ of project } v, \text{operating on mode } m, \text{is finished at period } t \\ 0 & \text{otherwise} \end{cases} \]

- \( BR_{vk} = \) Amount of renewable resource \( k \) dedicated to project \( v \)
- \( BW_{vi} = \) Amount of nonrenewable resource \( i \) dedicated to project \( v \)
- \( TC_v = \) Weighted tardiness cost of project \( v \)
- \( R_k = \) Total amount of required renewable resource \( k \)
- \( W_i = \) Total amount of required nonrenewable resource \( i \)

**Mathematical Model RPP-RD**

\[
\begin{align*}
\min. \ z &= \sum_{v \in V} TC_v \\
\text{Subject to} \quad & \sum_{m \in M_{vj}} \sum_{t = E_{vj}}^{L_{vj}} x_{vjmt} = 1 \quad \forall j \in J_v \text{ and } \forall v \in V \quad (2) \\
& \sum_{m \in M_{vk}} \sum_{t = E_{vk}}^{L_{vk}} (t - d_{vkm}) x_{vkm} \geq \sum_{m \in M_{va}} \sum_{t = E_{va}}^{L_{va}} t x_{vamt} \quad \forall (a, b) \in P_v \text{ and } \forall v \in V \quad (3) \\
& \sum_{j \in J_v} \sum_{m \in M_{vj}} \sum_{q = \max\{t + d_{vjm} - 1, E_{vj}\}}^{L_{vj}} r_{vkm} x_{vjq} \leq BR_{vk} \quad \forall k \in K \text{ and } \forall v \in V \quad (4) \\
& \sum_{j \in J_v} \sum_{m \in M_{vj}} \sum_{t = E_{vj}}^{L_{vj}} w_{vjim} x_{vjmt} \leq BW_{vi} \quad \forall i \in I \text{ and } \forall v \in V \quad (5) \\
& \sum_{v \in V} BR_{vk} \leq R_k \quad \forall k \in K \quad (6) \\
& \sum_{v \in V} BW_{vi} \leq W_i \quad \forall i \in I \quad (7) \\
& \sum_{i \in I} c_{wi} W_i + \sum_{k \in K} c_{rk} R_k \leq tb \quad (8) \\
& TC_v \geq c_v \left( \sum_{t = E_{vN}}^{L_{vN}} \sum_{m \in M_{vN}} x_{vNmt} - dd_v \right) \quad \forall v \in V \quad (9) \\
& x_{vjmt} \in \{0, 1\} \quad \forall j \in J_v, \forall t \in T_v, \forall m \in M_{vj} \text{ and } \forall v \in V \quad (10) \\
& BR_{vk}, BW_{vi}, R_k, W_i, TC_v \in Z^+ \quad \forall v \in V, \forall k \in K \text{ and } \forall i \in I \quad (11)
\end{align*}
\]
Objective function (1) minimizes the total weighted tardiness over all projects. Constraint set (2) ensures that all activities are scheduled once and only once for all projects. Constraint set (3) reflects the precedence relationships among the activities of all projects. Constraint set (4) sets the maximum level for the renewable resource usage over all projects and resource types. Constraint set (5) imposes the maximum level for the nonrenewable resource usage over all projects and resource types. Constraint sets (6) and (7) calculate the required renewable and nonrenewable resource capacities according to the dedicated renewable and nonrenewable resources, respectively. Constraint set (8) ensures that the total cost of the general renewable and nonrenewable resources does not exceed the total budget available. Constraint set (9) calculates the weighted tardiness values for each project. Constraint sets (10)-(11) specify the feasible ranges for the decision variables.

When the problem formulation is interpreted according to the hierarchical framework of Herroelen (2005) it can be seen that RPP includes different levels of resource capacity functions. The strategic part of the problem definition includes the resource capacity planning for the projects under consideration by determining the capacity levels of the resources. Here, the important part of the problem is determination of the general resource capacities according to the requirements of the projects from a general budget. The dedication of the resources to the individual projects constitutes the rough-cut capacity planning part of the hierarchical framework. Finally operational considerations are covered by solving resource constrained project scheduling problems and generating detailed schedules for the projects. RPP approaches the resource capacity planning problem of the multi-project environments with an holistic approach. But as it is described in detail in the following sections, the solution procedure distinguishes different levels of the problem and approaches these different levels by conceptually decomposing the problem.
4. The Proposed Solution Methodologies

In the paper by Besikci et al. (2012), efficient solution approaches for RDP are developed including a GA application employing a new local improvement heuristic called CA for RD. Basically, CA for RD uses the preferences of projects for resources and tries to move the current solution to a more “preferable” RD state. The insights gained from the studies related with RDP constitute the basis for the proposed solution approaches for RPP.

The RPP formulation includes capacity allocation dimension beyond RDP, namely, determination of the general resource capacities from a total budget, which will be dedicated to individual projects. In other words, in addition to the RD space (RDS), the whole solution space of RPP has another dimension: the general resource capacities. Thus, a search algorithm for RPP should explore resource capacities space (RCS) (different general resource capacities instances) and RDS (different RD instances which are constrained by a general resource capacity instance), and further, for each general resource capacity and corresponding dedication instance, an MRCPSP should be formulated and solved for each project. As we have mentioned in Section 2, the problem definition covers resource capacity planning decisions of the multi-project problem environments with these decision levels inherited in the problem definition. A two-phase GA algorithm is proposed for searching this complex solution space. A so-called monolithic GA approach is also suggested here which applies different space search algorithms simultaneously with the purpose of comparative evaluation with the results of the two-phase GA.

4.1. A Two-Phase Genetic Algorithm for the Resource Portfolio Problem

Recognizing the hierarchical nature of RPP, a two-phase GA is proposed, where the first phase in GA is the RD phase and the second one is the resource portfolio (RP) phase. In the first phase of the GA, the RDS is explored using the GA proposed for RDP in Besikci et al. (2012). The search algorithms
(GA operators and CA for RD) used in this phase operate only on the RD part of the individuals as defined in 4.1.1. In the second phase of the GA, individuals are subject to RP space search in addition to the RDS search. For RPS search new GA operators and an improvement heuristic, CA for RP are used. The rationale behind this two-phase approach is to facilitate RPS search with a widely explored RDS.

The details of the individual representation and fitness calculation, initial population generation, execution of the two-phase GA, a summary of RDS search and a detailed discussion of RPS search are given in the following sections.

4.1.1. Individual Representation and Fitness Calculation

The representation of an individual is shown in Figure 1 for four projects and three renewable (R1,R2,R3) and two nonrenewable (W1,W2) resources. The general resource capacities and RDs are combined into a single chromosome. The RD part of the individual is represented with the values under the project columns. These dedication values are feasible according to the general renewable and nonrenewable resource capacities which are presented under the resources column. On the other hand, the general resource capacities constituting the RP part are feasible for the total resource budget.

The fitness value for an individual is the total weighted tardiness value for all projects. The weighted tardiness for each project is calculated by solving an MRCPPSP for each project when a new RD is selected. Although
an individual has general resource capacities and RDs feasible for the total budget and general resource capacities, respectively, the individual projects can have infeasible schedules because of the RD of projects. This infeasibility is reflected by a penalty to the fitness calculation which is taken as 1.5 times the time horizon of the corresponding project.

4.1.2. Initial Population Generation

To generate an individual, first of all general resource capacities are determined (with respect to the general resource budget) and afterwards RD values are generated. To generate the general resource capacities part of the individuals in the initial population according to the total budget, three different methods are used. The first method generates general resource capacities directly from the total budget proportional to the no-delay resource requirement (the required amount of resources for the no-delay schedule of the project) totals of the projects. One instance is generated in this manner. The second approach starts by satisfying the no-delay resource requirement of a given resource from the total budget and generates the general resource capacities for the remaining resources from the remaining total budget, proportional to the no-delay resource requirement totals of the projects. Instances as many as the number of resources are generated in this manner. And finally, the last approach generates as many general resource capacities instances randomly to obtain a total number of $Z$ general resource capacities instances.

For each general resource capacities instance generated as described above, an RD population is generated using three different methods to obtain the RD parts of the individuals. The first method dedicates the available general resource capacities proportional to the no-delay resource requirements of the projects. One individual is generated in this manner. In the second method, for each project, the no-delay resource requirement is satisfied, and the remaining general resource capacities are dedicated to the remaining projects proportional to the no-delay resource requirements of the corre-
sponding projects. As many individuals as the number of projects \( V \) can be generated in this manner. In the last approach, RDs are randomly generated for each project so as to end up with \( H \) number of RD parts in total for each general resource capacity instance under consideration. Thus, as a result, an initial population of \( ZxH \) individuals is created.

In Figure 2 an example for the generation of an individual in the initial solution is given. The individual is obtained by employing the “proportional to no-delay resource requirements” approach for both general resource capacities and RD part.

<table>
<thead>
<tr>
<th>General Budget: 1000</th>
<th>General Resource Capacities</th>
<th>Resource Deductions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Resources</td>
<td>No-delay Requirements</td>
<td>P1</td>
</tr>
<tr>
<td>R1</td>
<td>P1:20 P2:15 P3:30 P4:35</td>
<td>87</td>
</tr>
<tr>
<td>R2</td>
<td>P1:50 P2:80 P3:30 P4:40</td>
<td>133</td>
</tr>
<tr>
<td>W1</td>
<td>P1:150 P2:80 P3:130 P4:240</td>
<td>400</td>
</tr>
<tr>
<td>W2</td>
<td>P1:200 P2:80 P3:100 P4:220</td>
<td>400</td>
</tr>
</tbody>
</table>

Figure 2: Sample individual generation for the initial solution for four projects (P1, P2, P3, P4), two renewable (R1, R2) and two nonrenewable (W1, W2) resources (employing “proportional to no-delay resource requirements” for both the general resource capacities and the RD part)

4.1.3. Resource Dedication Space Search

RDS search is executed on the RD part of the individuals with different crossover and mutation operators in addition to CA for RD. Here only a summary for CA for RD and for the GA operators used will be given (see Besikci et al. (2012) for a detailed explanation of GA operators and CA for RD procedure).

Genetic Algorithm Operators

There are three mutation operators defined for RDS search. The first mutation operator swaps RD values of two different projects of a randomly selected resource in an individual. The second mutation operator swaps
two randomly selected RD values within a randomly selected project in an individual. Finally, in the last mutation operator two RD values are randomly swapped without any resource or project selection.

Three different crossover operators are defined for RDS search. The first crossover operator creates two new individuals from two randomly selected individuals by changing RDs of two randomly selected projects. The second crossover operator swaps RD values of selected resources of two different individuals. And finally, the last crossover operator swaps strings of RDs without any project or resource selection between two individuals.

The individuals generated from GA operators can have resource infeasibility caused by the corresponding RD values. These infeasibilities (if any exists) are corrected by decreasing RDs of the projects according to the general resource capacities. Detailed information related with GA operators for RDS search and corresponding repair mechanisms can be found in Besikci et al. (2012).

CA for RDP is a local improvement heuristic which utilizes the preference concept. The preference of a project for a resource is a metric for the value of a resource for the project according to the current resource state of the project. The preference of a resource can be thought of as the value of the resource for the project or a criterion for the amount of improvement that will be seen in the objective if an additional unit of that resource is obtained. The basic rationale behind CA for RDP procedure is moving the resource state of the project to a more preferable state which will result in a solution at least as good as the solution of the previous one. There are two different methods proposed by Besikci et al. (2012) to obtain the preferences of projects for resources based on MRCSP formulation of Talbot (1982): the first one is based on linear relaxation of the model and the other one is based on a Lagrangian relaxation of the model. In this paper, Lagrangian relaxation based preference calculation is used since it is shown that it gives overall better preferences of projects for the resources Besikci et al. (2012).
The Lagrangian relaxation based preference calculation employs a modified Lagrangian relaxation formulation of MRCPSP where the renewable and nonrenewable resource constraints are relaxed. The values of the Lagrangian coefficients, after a one step sub-gradient optimization, are taken as the preferences of the projects for the resources. Detailed information related with calculation of preferences of projects for resources and CA for RD can be found in Besikci et al. (2012).

*Solving MRCPSP for Each Project:*

*CPLEX 11.2* is used to solve the MRCPSP for each project employing the mathematical formulation of Talbot (1982). Since CA for RD is applied over and over through the execution of GA, some modifications are needed to facilitate the solution of MRCPSP for each project. There are two basic tasks when solving an MRCPSP with *CPLEX*, model generation and executing the solution procedure.

When solving MRCPSP repeatedly for different RD instances for a given project, the basic difference is the renewable and nonrenewable resource capacity values. Thus, a generic model can be used to represent a project and when a solution is needed for a given RD instance for the corresponding project, then the only required task is changing the right hand side of the renewable and nonrenewable resource constraints. This can easily be achieved by defining a decision variable for each renewable and nonrenewable resource and updating them before solving the model. Note that to use generic models, a long time horizon ($T_v$ for each project) which can cover all the possible renewable and nonrenewable resource capacity values is needed. This time period is calculated at initialization by determining minimum renewable and nonrenewable resource requirements for each resource and applying the Simulated Annealing approach proposed by Bouleimen and Lecocq (1998). The minimum renewable resource requirement is calculated by finding the minimum renewable resource requirement for each project over all modes and
taking maximum of these values over all projects. Then minimum nonrenewable resource requirement can be calculated from the selected modes in the aforementioned procedure. However note that, this long time horizon results in a very large number of activity finish decision variable set. To compensate the solution time inefficiency caused by this large decision variable set, a couple of modifications are used. First of all, all solved cases for each project is stored, and whenever the same RD instance is encountered for a project then the stored solution is used for that case. In addition to this, the activity finish decision variables are reduced by giving upper bounds to the corresponding generic model employing resource dominance cases. When a RD instance for a given project has higher resource capacity values for all renewable and nonrenewable resources than one of the stored solved problems, which we call a resource dominance case, then the makespan of the corresponding solution is given as an upper bound to the generic model. This is achieved by limiting the makespan of the project with this upper bound, and CPLEX cleans the redundant decision variables in pre-processing phase.

4.1.4. General Resource Capacities Space Search

The RPS search is carried out on the general resource capacities parts of the individuals by employing GA operators defined for RPP and a new improvement heuristic, CA for RP, which are explained below in detail.

Genetic Algorithm Operators

To search through general resource capacities space a mutation and a crossover operator are defined. The mutation operation randomly swaps two general resource capacity values for a given individual randomly. In crossover operation two different individuals are selected and two random general resource capacity values are swapped between these individuals. After the application of GA operators, an individual can become infeasible according to the general resource budget and the RD totals. The general resource bud-
get infeasibility is corrected by changing the general resource capacities of
the resource that are not swapped in the first place. If the general resource
capacities infeasibility cannot be corrected by only decreasing the general re-
source capacities of the unchanged resources, then the resources affected by
the GA operators are accordingly decreased. Similarly, when there is an RD
infeasibility, the RD values are adjusted in proportion to the general resource
capacities.

**Combinatorial Auction for Resource Portfolio Problem**

CA for RP is an improvement heuristic based on preferences for the gen-
eral resource capacities. The application of CA for RP is similar to CA for
RD. With the preferences and slack budget (difference between given general
budget and budget value of the general resource capacity instance) at hand,
the slack budget is distributed among general resource capacities according
to the preferences. The amount of budget that will be used for different
resources is determined using a bounded knapsack model similar to the one
used in CA for RD where preferences are profits and slack budget is the knap-
sack capacity. The key point of the algorithm is the calculation of preferences
for the general resource capacities.

To determine the preferences of the general resources, the preferences
obtained from the CA for RD can be utilized. The preference of a general
resource is calculated as the sum of the preferences of the individual projects
for that resource as follows.

\[
g_k = \sum_{v=1}^{V} p_{vk} \quad \text{Preference of general renewable resource } k \quad (12)\]

\[
g_i = \sum_{v=1}^{V} p_{vi} \quad \text{Preference of general nonrenewable resource } i \quad (13)\]

where \( p_{vk} \) and \( p_{vi} \) are preferences of project \( v \) for renewable resource \( k \) and
nonrenewable resource \( i \), respectively. For detailed information related with
the calculation of \( p_{vk} \) and \( p_{vi} \) values please refer to Besikci et al. (2012).
The slack for general resource capacities can easily be calculated from
the solution of individual MRCPS for each project. The difference between
the general budget and the total amount of resource used by all the projects
(corrected with resource prices) will give the slack budget. Combining all
these information will give the following knapsack model.

\[
\text{max } z = \sum_{i=1}^{I} y_i g_i + \sum_{k=1}^{K} y_k g_k
\]

Subject to
\[
\sum_{i=1}^{I} c_{wi} y_i + \sum_{k=1}^{K} c_{rk} y_k \leq b
\]
\[
y_i \leq a_i
\]
\[
y_k \leq a_k
\]
\[
y_i \text{ and } y_k \in Z^+
\]

where \( y_i \) (\( y_k \)) is the positive decision variable for the amount of resource
capacity given to nonrenewable resource \( i \) (renewable resource \( k \)), \( a_i \) and \( a_k \)
are the upper limits for the transferred nonrenewable and renewable resources
respectively, calculated from the current general resource capacities and no-
delay general resource requirements and \( b \) is the slack budget. The knapsack
model is solved using CPLEX, which has a small variable set (total number
of renewable and nonrenewable resources) and easy to solve.

With the results of the above knapsack model the general resource capac-
ities are updated such that the unused general resource budget is transferred
to the resources with high preference values. The RD values for each project
are also updated according to the new general resource capacities with re-
spect to preferences of projects for resources. A new solution is obtained by
solving MRCPS for each project with the new RD values.

4.1.5. Execution of the Two-Phase GA

The GA initially starts with \( ZxH \) individuals generated as described in
section 4.1.2. RD sub-populations generated from a general resource capacities instance are subject to only RDS search until convergence. In other
words, only RD parts of individuals in the sub-populations are changed. Here, convergence is defined as the stability in the best fitness value of an RD sub-population for a general resource capacities instance. In other words, if no improvement is observed for a specific number of generations for an RD sub-population, this specific RD sub-population is said to have converged. Whenever an RD sub-population converges, the distinct individuals in it are migrated into the RP population for phase two. The rationale behind applying RP space search after the convergence of an RD population is the possibility to obtain better individuals with RP space search operators applied on a riped RD part. For CA for RP heuristic, it is very important to have “good” preferences of projects for resources since general resource preferences are calculated from those values. With a converged RD part, the preferences of general resource capacities will reflect in a better way the value of a general resource with respect to the needs of the projects. Thus, especially for CA for RP, it is important to have a converged RD part which would have useful and evolved information that the heuristic can use. Note that until all RD sub-populations converge, RD sub-populations and RP population run in parallel.

The evolution in the RP population involves RP space search as well as RDS search. In the second phase, along with GA operators for both RD and RP, CA for RP is employed every time CA for RD is employed.

An elitist strategy is used to select the individuals for the next generation. In other words, the best individuals among the current population and the newly generated individuals according to their fitness values are included in the next generation. The individuals for crossover, mutation and CA operators are randomly selected as a diversification strategy to compensate for the intensifying effect of the elitist selection strategy.

The GA parameters used in the test runs are as follows. As defined above, the size of the population is $Z \times H$. In the preliminary runs it is observed that when $Z$ is lower than 8 and $H$ is lower than 10, GA cannot give good
results overall and when corresponding parameters are greater than 8 and 10, respectively, the algorithm does not improve. Thus the population size is taken as 80. Based on preliminary test runs, the probabilities for each crossover and mutation operator and as well as CA operators are taken as 0.1. GA approaches are terminated when the best solution in the population does not change for 10 iterations or within 180 minutes, whichever is reached first.

The execution of the two-phase GA is summarized below.

*Initialization of the Sub-populations:* Initialize the general resource capacities instances according to the general resource budget and RD instances according to the general resource capacities instances.

*Step 1:* Set general resource capacities proportional to no-delay resource requirement totals of the projects (one general resource capacity instance is generated in this step).

*Step 2:* For each resource, determine the capacity equal to the no-delay requirement totals of all projects, set capacities for remaining resources proportional to no-delay resource requirements of the projects (\(|R|+|W|\) resource capacity instance is generated in this step)

*Step 3:* Generate random general resource capacity instances such that the budget is not exceeded (\(Z - 1 -(|R| + |W|)\) general resource capacity instances are generated in this step)

*Step 4:* Apply steps 4.1-4.3 for each general resource capacities instance created to obtain individuals for RD sub-populations.

*Step 4.1:* Set RDs proportional to no-delay resource requirements of the projects (one individual is created in this step)

*Step 4.2:* For each project set the project as the selected project, dedicate no-delay resource requirements to the selected project. For the remaining projects generate RDs proportional to no-delay resource requirements of the projects (\(|V|\) individuals are created in this step)

*Step 4.3:* Generate random RDs (\(H - 1 - |V|\) individuals are created
Search: Run until allowed execution time of 180 minutes is reached or the best solution in the population does not change for 10 iterations

Step 1 RD Space Search: Apply the RDS search operators in RD populations and RP population

Step 1.1: Apply crossover operations for RD with corresponding probabilities

Step 1.2: Apply mutation operations for RD with corresponding probabilities

Step 1.3: Apply CA for RD with corresponding probabilities

Step 2 RD Space Convergence Check: For each RD population check convergence. If an RD population has converged, move distinct instances to RP population after applying CA for RP to each individual.

Step 3 General Research Capacity Space Search: For each individual in RP population:

Step 3.1: Apply crossover operation for general resource capacities with the corresponding probabilities

Step 3.2: Apply mutation operation for general resource capacities with the corresponding probabilities

Step 3.3: Apply CA for RP, if CA for RD has been applied to the individual with the corresponding probabilities

Report: Report the resulting schedules when algorithm terminates.

The general structure of the two-phase GA is depicted with Figure 3 below.

4.2. A Monolithic GA with Simultaneous RD and RP Space Search

Adopting a monolithic view to RPP, a simultaneous execution mode for the proposed GA operators and the CA for RP are introduced. In this execution mode, the individuals in the population are evolved applying general resource capacities space search (mutation, crossover and CA for RPP) si-
multaneously with RDS search. In this approach, CA for RP is applied to individuals, which have completed a CA for RD iteration.

5. Experimental Results

The solution approaches for RPP is tested using a series of test problems. Two different measures are used to characterize and group test problems: network complexity (NC) and maximum utilization factor (MUF) (Kurtuluş and Narula, 1985).

When an activity-on-node representation is used, NC is defined as the number of arcs divided by total number of nodes. MUF is calculated as the ratio of the no-delay schedule resource requirement and the available resource. If MUF value is less than or equal to one, then the resource capacity is sufficient to obtain a no-delay schedule. To have a meaningful MUF measure for the RD policy, the calculation of no-delay resource requirement of the multi-project problem is calculated as the sum of no-delay resource requirements of the individual projects. In addition to this, in the proposed multi-project scheduling environment the resource capacities are not read-
ily present but are determined from a given resource budget. Thus, MUF
calculation is modified by calculating the budget value of no-delay resource
requirement divided by the general resource budget. If MUF value is equal
to 1, then the general resource budget is enough to construct a general re-
source capacities instance that will allow a no-delay schedule for all projects.
Similarly when MUF value is increased, then the general resource budget
becomes tight.

Multi-project problems are generated by combining 6 projects either from
j20 or j30 sets of PSPLIB (http://129.187.106.231/psplib/) (Kolish and
Sprecher, 1996). The modes of the activities of the projects are modified to
obtain a mode set that does not have dominated modes, such that a mode
with higher total resource cost has always a lower duration, but the general
network structure is kept as it is. The problem sets have four resources, two
being renewable and two nonrenewable. From this resource set, one of each
resource type is selected as more costly and leads to a faster processing time
but their prices are higher the other resources of the same type.

Four different modes are generated with different durations and resource
usages as follows. The fastest mode has the highest cost and it has resource
consumption from all of the resources. The second fastest mode has resource
consumption of only the costly resources with a major amount. The third
fastest mode uses only the costly resources in a moderate amount. And
finally, the slowest mode uses only the cheap resources. The mode genera-
tion is depicted Table 1. The values of $a$, $b$, $c$, $d$ are selected as the mini-
mum resource requirements and $f$ is the minimum duration over all modes
of the corresponding activity of the original data set taken from PSPLIB.
The durations and resource usages are corrected according to total resource
costs of modes but have random components $e$ and $f$ with a relatively small
magnitude, where $e$ is uniformly distributed between 0 and corresponding
component (for example while calculating the resource requirement of R2
for M2 $e$ is $U[0-a]$) and $f$ is uniformly distributed between $U[0-x/2]$. The
modifications in the resource usage and durations of the modes are made to obtain non-dominated mode set with respect to the total resource costs. Bold letters indicate the relatively costly resources.

Table 1: General resource usage and duration characteristics of the modes

<table>
<thead>
<tr>
<th>Modes</th>
<th>Resource Usages</th>
<th>Duration</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>R1</td>
<td>R2</td>
</tr>
<tr>
<td>M1</td>
<td>2a</td>
<td>b</td>
</tr>
<tr>
<td>M2</td>
<td>2a±e</td>
<td>0</td>
</tr>
<tr>
<td>M3</td>
<td>a±e</td>
<td>0</td>
</tr>
<tr>
<td>M4</td>
<td>0</td>
<td>b±e</td>
</tr>
</tbody>
</table>

The test problems are grouped according to different levels of number of activities, NC and MUF values. Two levels of NC (1.4 and 1.8) and four different levels of MUF (1.4, 1.5, 1.6 and 1.7) are defined and a full factorial design with 10 problems in each combination is generated for projects with 22 and 32 activities. In test runs it has been observed when MUF values are lower than 1.4 the problem approaches the unconstrained case which is of no interest here. MUF values higher than 1.7 lead to infeasibility for most of the cases for exact solution approaches. To be able to compare different solution approaches for different problem characteristics, a base problem group with 10 problems is generated with NC value of 1.8 and MUF value of 1 for multi-project problems with 22 and 32 activities. From this base set, problems with different NC values are generated by randomly deleting precedence relations between different activities. Similarly problems with different MUF values are generated accordingly by adjusting the general resource budget. For example, the problem sets with activity count 22-NC 1.4-MUF 1.5 and activity count 22-NC 1.8-MUF 1.5 have the same mode structure and general resource budget but the previous combination has some of its precedence relations deleted to achieve an NC value of 1.4.

The due dates for projects are calculated as in Besikci et al. (2012) to
achieve a positive weighted tardiness value. The project with the highest weight has its due date as the calculated makespan of the unconstrained case using CPM which is named as no-delay due date. The due dates become less than the no-delay due date as the weight of the projects decrease. The total weighted tardiness value calculated with no-delay due dates and assigned due dates gives a lower bound for the problem. Table 2 reports due date and weight assignments of projects (Besikci et al., 2012).

<table>
<thead>
<tr>
<th>Project</th>
<th>Due date</th>
<th>Weight</th>
<th>Possible Min. WT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Project1</td>
<td>Nodelay due date</td>
<td>6</td>
<td>0</td>
</tr>
<tr>
<td>Project2</td>
<td>Nodelay due date - 1</td>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td>Project3</td>
<td>Nodelay due date - 2</td>
<td>4</td>
<td>8</td>
</tr>
<tr>
<td>Project4</td>
<td>Nodelay due date - 3</td>
<td>3</td>
<td>9</td>
</tr>
<tr>
<td>Project5</td>
<td>Nodelay due date - 4</td>
<td>2</td>
<td>8</td>
</tr>
<tr>
<td>Project6</td>
<td>Nodelay due date - 5</td>
<td>1</td>
<td>5</td>
</tr>
</tbody>
</table>

Possible Min. Total WT = 35

The data set used for this study can be downloaded from the following link: "http://www.bufaim.boun.edu.tr/rpp-rd-dataset.zip"

Results are presented in Tables 3 and 4 for projects with 22 and 32 activities respectively, where Two-Phase GA column refers to GA that employs a two-phase search for RD and RP spaces and Monolithic GA column refers to the monolithic approach. Exact column is for the exact solution approach for the given mathematical formulation employing CPLEX 11.2. Every row in the tables represents a problem group and is identified with the corresponding entry in the NC-MUF column which shows the corresponding network complexity and maximum utilization factors used. There are 10 problems instances in a problem group. The following notation is employed in Tables 3 and 4. AWT stands for the average weighted tardiness for a problem group. NS indicates the case where no feasible solution can be reached when employing the exact solution approach. Values under the ART column report the average execution time of the solution approaches in minutes for a problem.
group. All of the solution approaches have a run time limit of 180 minutes, in addition to this the GA approaches terminates if the best solution is not improved for 10 iterations. OS column shows the number of instances that the optimal solution is found in a problem group whereas NS column shows the number of instances that no feasible solution is found in a problem group. For the exact solution approach, if \( OS + NS \neq 10 \), then the difference is the number of incumbent solutions (a feasible solution that is not proven to be optimal). Note that when a solution approach cannot find any solutions for a problem group then AWT is labeled as not available (NA).

Table 3: Results for problem groups containing 6 projects with 22 activities

<table>
<thead>
<tr>
<th>NC-MUF</th>
<th>Monolithic GA</th>
<th>Two-Phase GA</th>
<th>Exact</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>AWT</td>
<td>ART</td>
<td>OS</td>
</tr>
<tr>
<td>1.4-1.4</td>
<td>42.60</td>
<td>49.18</td>
<td>7</td>
</tr>
<tr>
<td>1.4-1.5</td>
<td>61.60</td>
<td>96.14</td>
<td>2</td>
</tr>
<tr>
<td>1.4-1.6</td>
<td>98.8</td>
<td>157.3</td>
<td>0</td>
</tr>
<tr>
<td>1.4-1.7</td>
<td>138.5</td>
<td>162.4</td>
<td>0</td>
</tr>
<tr>
<td>1.8-1.4</td>
<td>44.50</td>
<td>38.51</td>
<td>7</td>
</tr>
<tr>
<td>1.8-1.5</td>
<td>71.40</td>
<td>91.39</td>
<td>0</td>
</tr>
<tr>
<td>1.8-1.6</td>
<td>105.50</td>
<td>171.4</td>
<td>0</td>
</tr>
<tr>
<td>1.8-1.7</td>
<td>130.80</td>
<td>167.60</td>
<td>0</td>
</tr>
</tbody>
</table>

Table 4: Results for problem groups containing 6 projects with 32 activities

<table>
<thead>
<tr>
<th>NC-MUF</th>
<th>Monolithic GA</th>
<th>Two-Phase GA</th>
<th>Exact</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>AWT</td>
<td>ART</td>
<td>OS</td>
</tr>
<tr>
<td>1.4-1.4</td>
<td>35.00</td>
<td>19.55</td>
<td>10</td>
</tr>
<tr>
<td>1.4-1.5</td>
<td>53.30</td>
<td>111.8</td>
<td>0</td>
</tr>
<tr>
<td>1.4-1.6</td>
<td>93.00</td>
<td>170.6</td>
<td>0</td>
</tr>
<tr>
<td>1.4-1.7</td>
<td>106.2</td>
<td>163.8</td>
<td>0</td>
</tr>
<tr>
<td>1.8-1.4</td>
<td>51.55</td>
<td>47.33</td>
<td>8</td>
</tr>
<tr>
<td>1.8-1.5</td>
<td>82.17</td>
<td>85.69</td>
<td>4</td>
</tr>
<tr>
<td>1.8-1.6</td>
<td>100.30</td>
<td>173.3</td>
<td>0</td>
</tr>
<tr>
<td>1.8-1.7</td>
<td>114.70</td>
<td>166</td>
<td>0</td>
</tr>
</tbody>
</table>
The results can be examined according to the solution quality and solution time and compared using paired t-test. It is intuitive and obvious that MUF is the most significant factor for the difficulty of the problem instances. For the relatively easy problems (with MUF values 1.4), all of the solution approaches can find the optimal solution in a reasonable time. With moderate MUF values (1.5), the monolithic GA with simultaneous RD and RP search and the exact solution approach start to fall back compared to the two-phase GA. For the hardest problems of the set (with MUF values 1.6 and 1.7), the gap between the two-phase GA and the other solution approaches widens. Note that the exact solution approach cannot find results in the given time limit for a significant number of problems for projects with 22 activities and for all of the problem instances for projects with 32 activities. To summarize the results for solution quality, one can say that two-phase GA gives significantly better results than the monolithic GA, which shows the benefit of exploring the problem space in different phases. Furthermore, for relatively easy problems, the two-phase GA gives competitive results compared with the exact solution approach. For problem instances with higher MUF values, the two-phase GA has a clear solution quality advantage over the exact solution approach, which even fails to find feasible solutions for most of the cases.

When the results are compared according to the solution times for the relatively easy problems (with MUF values 1.4), it can be seen that, the exact solution approach is significantly better than the GA approaches. This can be explained by the heavy initialization cost for the GA approaches, which does not pay off for the easy cases. For MUF values 1.5, 1.6 and 1.7, the two-phase GA is significantly better than the remaining approaches with respect to solution times. This shows that the two-phase GA approach explores the solution spaces more effectively than the monolithic GA with simultaneous space search. In other words, searching RP space after the RDS search has converged, improves the execution time of GA.
6. Summary and Conclusions

In this paper, a new approach for multi-project scheduling environments is presented where general resource capacities are determined from a general resource budget and the resources in the multi-project environment cannot be shared among projects and must be dedicated. This problem is called RPP under RD policy. The general mathematical formulation of RPP is proposed and a new improvement heuristic is defined and employed in two different GA approaches for the solution of RPP. The new improvement heuristic is based on the preference concept proposed by Besikci et al. (2012) and tries to calculate the preferences for general resources in the multi-project environment and use them to determine a resource portfolio that would lead a better RD and eventually a better project schedule. The difference between proposed GA approaches is related with the way of exploring the RD and RP spaces. As the name implies, the simultaneous GA approach searches RD and RP spaces simultaneously. The two-phase GA approach first searches the RDS for different general resource capacity instances until the RD part of the individuals converge. After convergence, the individuals are also subject to RP space search. The rationale behind this two-phase approach for GA is to obtain better preferences for general resources from converged RD values of the individual projects.

To compare the proposed GA solution approaches and the exact solution approach for the proposed mathematical formulation of RPP, different test problems are used with different characteristics such as network complexity and modified maximum utilization factor. The two-phase GA approach gives overall the best results among the proposed solution approaches with respect to solution time and quality. Even though the monolithic approach gives satisfactory results for problem sets with small modified MUF values it falls behind the two phase approach when modified MUF values increase. The exact solution approach can find optimal solutions quite fast for relatively easy problems but fails to find solutions when the resource budget becomes
An important aspect of the proposed solution procedure lies in its usefulness to the decision maker at various managerial levels. The procedure yields different types of information related with the resource capacity decisions in a multi-project problem environment. First of all, the general resource capacity values correspond to the strategic resource planning decisions. Additionally, other implicit information related with these general resource capacities are produced in the solution procedure. For instance, the preference values of general resource capacities show the relative importance of resources with respect to the projects at hand. And hence, indicate the criticality of the resources in case of a disruption in availability of these resources. Another important result is the RD values which correspond to rough-cut capacity planning for our problem environment. Finally, the solution also gives the detailed scheduling for each project which can be used as a baseline schedule.

With Besikci et al. (2012) and this paper, the RD concept is extensively studied. RD is a resource management policy which needs further attention. Obviously, the RD concept does not cover all the possible ways of using resources, thus different resource management approaches such as a combination of RD and RS approaches can be the first extension. Another future research would be using different objective functions such as the net present value. And finally although due dates are assumed to be given in RPP, the procedure presented here can be adopted to support the process of due date determination. This can be achieved by solving RPP under different due date scenarios.

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References


