Hybrid Metaheuristic for Portfolio Selection: Comparison with an exact solver and search space analysis

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Abstract—In this paper we use a metaheuristic approach to solve the Portfolio Selection problem, in a constrained formulation which is NP-hard and difficult to be solved by standard optimization methods. We are comparing the algorithm’s performances with an exact solver and we are showing that different mathematical formulations lead to different algorithm’s behaviour. Results show that our approach can be efficiently used to solve the problem at hand, and that a sound basin of attraction analysis may help developers and practitioners to design the experimental analysis.

I. INTRODUCTION

PORTFOLIO Selection main formulation dates back from the fifties and is concerned with selecting, out of a given set of assets, which assets to invest in and by how much, in order to minimise a risk measure for a given minimum required target return. Many measures can be used for assessing the risk, but the variance of portfolio’s return was used in the seminal work by Markowitz [24] and is still the most used.

Portfolio Selection Problem (PSP) can be viewed as an optimisation problem to be described by three objects: variables, objective, and constraints. Every object have to be instantiated by a choice, and the combination of these choices leads to a specific formulation (model) of the problem, hence to different optimisation results. For instance, as stated by di Tollo and Roli[8], two main choices are possible for variables: continuous[15], [29], [31], [28] and integer[30], [21]. Choosing continuous variables is quite ‘natural’ and its representation is independent of the actual budget, while integer values (ranging between zero and the maximum available budget, or equal to the number of ‘rounds’) allow us to add constraints taking into account actual budget, minimum lots and to tackle other objective functions to better explain the problem at hand. As for the different results, the integer formulation is more suitable to explain the behaviour of rational operators such small investors, whose activity is strongly influenced by integer constraint[22].

Furthermore, the same representation can be modelled by means of different formulations, e.g., by adding auxiliary variables[20], symmetry breaking[27] or redundant[32] constraints. Although these extensions have no effect on the certified optimal solution found, they may affect the optimisation procedure. For example, it has been shown that symmetry breaking constraints have negative effect on local search performances[27].

In this work we will investigate how the use of different formulations for the very same problem can lead to different behaviours of the algorithm used. We will study this aspect by solving the Portfolio Selection Problem by meta-heuristics[4], [8], which are general problem-solving strategies conceived as high level strategies that coordinate the behaviour of lower level heuristics, and provide the user with a solution which cannot be certified to be optimum, still it represents a good compromise when the optimal solution is impossible to be found. Through the use of meta-heuristic, and using the paradigm of separation between model and algorithm[17], we will show that different formulations affect the algorithm’s performances and study the motivation of this phenomenon.

The paper will start recalling Portfolio Theory in Section II, before introducing the concept of meta-heuristics in Section III. Then we will introduce a meta-heuristic approach for the Portfolio Selection Problem in Section IV, while Section V will introduce the principles Search Space Analysis is based upon. Search Space Analysis will be applied to our instances on Section VI, before concluding with Section VII.

II. PORTFOLIO SELECTION BASIS

We associate to each asset belonging to a set $A$ of $n$ assets ($A = \{a_1, \ldots, a_n\}$) a real-valued expected
return \( r_i \), and the corresponding return variance \( \sigma_i \). We furthermore associate, to each pair of assets \( \langle a_i, a_j \rangle \), a real-valued return covariance \( \sigma_{ij} \). We are furthermore given a value \( r_e \) representing the minimum required return.

In this context, a portfolio is defined as the \( n \)-sized real vector \( X = \{ x_1, \ldots, x_n \} \) in which \( x_i \) represents the relative amount invested in asset \( a_i \). For each portfolio we can define its variance as \( \sum_{i=1}^{n} \sum_{j=1}^{n} \sigma_{ij}x_ix_j \) and its return as \( \sum_{i=1}^{n} r_ix_i \). In the original formulation [25], PSP is formulated as the minimization of portfolio variance, imposing that the portfolio’s return must be not smaller than \( r_e \), leading to the following optimisation problem:

\[
\min \sum_{i=1}^{n} \sum_{j=1}^{n} \sigma_{ij}x_ix_j, \tag{1}
\]

\[
s.t. \sum_{i=1}^{n} r_ix_i \geq r_e, \tag{2}
\]

\[
\sum_{i=1}^{n} x_i = 1, \tag{3}
\]

\[
x_i \geq 0 \quad (i = 1, \ldots, n). \tag{4}
\]

The aforecited return constrained is introduced in constraint (2); constraint (3) is referred to as budget constraint, meaning that all the capital must be invested; constraint (4) imposes that variables have to be non-negative (i.e., short sales are not allowed).

If we define a finite set of values for \( r_e \) and solve the problem for all defined \( r_e \) values, we obtain the Unconstrained Efficient Frontier (UEF), in which the minimum risk value is associated to each \( r_e \).

This formulation may be improved to grasp financial market features, by introducing a binary variable \( Z \) for each asset (\( z_i = 1 \) if asset \( i \) is on the portfolio, 0 otherwise). Additional constraints which can be added to the basic formulation are:

- **Cardinality constraint**, used either to impose an upper bound \( k \) to the cardinality of assets in the portfolio

\[
\sum_{i=1}^{n} z_i \leq k, \tag{5}
\]

or to force the resulting portfolio to contain exactly \( k \) assets:

\[
\sum_{i=1}^{n} z_i = k_{max}. \tag{6}
\]

This constraint is important for practitioners in order to reduce the portfolio management costs.

- **Floor and ceiling constraints**, used to set, for each asset, the minimum \( (\varepsilon_i) \) and maximum \( (\delta_i) \) quantity allowed to be held in the portfolio

\[
\varepsilon_i z_i \leq x_i \leq \delta_i z_i. \tag{7}
\]

Those constraints are used to ensure diversification and to avoid tiny portions of assets in the portfolios, which would make their management difficult and lead to unnecessary transaction costs.

- **Preassignments**, This constraint is used to express subjective preferences: we want certain specific assets to be held in the portfolio, by determining a \( n \)-sized binary vector \( P \) (i.e., \( p_i = 1 \) if \( a_i \) has to be held in the portfolio) and imposing the following:

\[
z_i \geq p_i \quad (i = 1, \ldots, n). \tag{8}
\]

**III. META-HEURISTICS**

As stated in the Introduction, in this work we are solving the PSP by using meta-heuristics[4], which can be defined as high-level strategies that coordinate the action of low-level algorithms (heuristics) in order to find near-optimal solutions for combinatorial optimization problem. They are used when it is impossible to find the certified optimum solution in a reasonable amount of time, and their features can be outlined as follows:

- They are used to explore the search space and to determine principles to guide the action of subordinated heuristics.
- Their level of complexity ranges from a simple escape-mechanism to complex populations procedures.
- They are stochastic, hence escape and restart procedures have to be devised in the experimental phase.
- The concepts they are built upon allow an abstract descriptions, that is useful to design hybrid procedures.
- They are not problem-specific, but additional components may be used to exploit the structure of the problem or knowledge acquired during the search process.
- They may make use of problem-specific knowledge in the form of heuristics that are controlled by the upper level strategy.

The main paradigm meta-heuristics are build upon the intensification-diversification paradigm, meaning that they should incorporate a mechanism to balance the exploration of promising regions of the search landscape.
(intensification) and the identification of new areas in the search landscape (diversification). The way of implementing this balance is different depending on the specific meta-heuristic used. A completed description is out of the scope of this paper, and we forward the interested reader to Hoos and Stuetzle[18].

IV. OUR APPROACH FOR PORTFOLIO CHOICE

We are using the solver introduced by di Tollo et al.[7], [9] to tackle a constrained PSP, in which the Markowitz’ variance minimisation in a continuous formulation is enhanced by adding constraints (4), (6) and (7), leading to the following formulation:

\[
\text{min} \sum_{i=1}^{n} \sum_{j=1}^{n} \sigma_{ij} x_i x_j, \tag{9}
\]

subject to

\[
\sum_{i=1}^{n} x_i = 1, \tag{11}
\]

\[
x_i \geq 0 \quad i = 1 \ldots n, \tag{12}
\]

\[
k_{\text{min}} \leq \sum_{i=1}^{n} z_i \leq k_{\text{max}}, \tag{13}
\]

\[
\epsilon_i z_i \leq x_i \leq \delta_i z_i, \tag{14}
\]

\[
x_i \leq z_i \quad i = 1 \ldots n. \tag{15}
\]

Where \(k_{\text{min}}\) and \(k_{\text{max}}\) are respectively lower and upper bounds on cardinality. This problem formulation contains two classes of decision variables: integer (i.e., \(Z\)) and continuous (i.e., \(X\)). Hence, it is possible to devise an hybrid procedure in which each variable class is tackled by a different component. Starting from this principle, we have devised a master-slave decomposition, in which a meta-heuristic procedure is used in order to determine, for each search step, assets contained in the portfolio \(Z\). Once the assets contained in the portfolio are decided, the corresponding continuous \(X\) values can be determined with proof of optimality. Hence at each step, after having selected which assets to be taken into account, we are resorting to a the Goldfarb-Ilnani algorithm for quadratic programming (QP) [16] to determine their optimum value. The stopping criterion and escape mechanism depend on the metaheuristic used, which will be detailed in what follows.

As explained in section VI, this master-slave decomposition has a dramatic impact on the meta-heuristic performance due to the different structure determined by this formulation, in which the basin of attraction are greater than the ones determined by a monolithic approach based on the same meta-heuristic approaches. In what follows we are outlining the components of our meta-heuristic approach.

- **Search space** Since the master meta-heuristic component takes into account the \(Z\) variables only, the search space \(S\) is composed of the \(2^n\) portfolios that are feasible w.r.t cardinality and pre-assignment constraints, while other constraints are directly ensured by the slave QP procedure. If the QP procedure does not succeed in finding a feasible portfolio, a greedy procedure is used to find the portfolio with maximum return and minimum constraint violations.

- **Cost function** In our approach the cost function corresponds to the objective function of the problem \(\sigma^2\), and is computed, at each step of the search process, by the slave QP procedure.

- **Neighborhood relations** As in di Tollo et al.[9], we are using three neighborhood relations in which the neighbor portfolio are generated by adding, deleting or replacing one asset: the neighbor is created by defining the asset pair \((i, j)(i \neq j)\), inserting asset \(i\), and deleting asset \(j\). Addition is implemented by setting \(j = 0\); deletion is implemented by \(i = 0\).

- **Initial solution** The initial solution must be generated to create a configuration of \(Z\). Since the we aim to generate an approximation of the unconstrained efficient frontier, we are devising three different procedures for generating the starting portfolio, which are used w.r.t. different \(r_e\) values: MaxReturn (in which the starting portfolio corresponds to the maximum return portfolio, without constraints on the risk); RandomCard (in which cardinality and assets are randomly generated); and WarmRestart (in which the starting portfolio corresponds to the optimal solution found for the previous \(r_e\) value). MaxReturn is used when setting the highest \(r_e\) value (i.e., first computed value); for all other \(r_e\) values both RandomCard and WarmRestart have been used.

A. Solution techniques

As specific meta-heuristics for the master procedure, we have used Steepest Descent (SD), First Descent (FD) and Tabu Search (TS). SD and FD are considered as the most simple meta-heuristic strategies, since they
accept the candidate solution only when its cost function is better than the current one, otherwise the search stops. They differ to each other in the neighborhood exploration, since in SD all neighbors are generated and the best one is compared to the current solution, while in FD the first better solution found is selected as current one. TS enhances this schema by selecting, as the new current solution, the best one amongst the neighborhood, and using an additional memory (Tabu list) in which forbidden states (i.e., former solutions) are stored, so that they cannot be generated as neighbors. In our implementation, we have used a dynamic-sized tabu list, in which solutions are put in the Tabu list for a randomly generated period of time. The length range of the Tabu list has been determined by using F-Race [3], and has been set to [3, 10].

The three meta-heuristics components have been coded in C++ by Luca Di Gaspero and Andrea Schaerf and are available upon request.

As for the slave Quadratic programming procedure, we have used the Goldfarb and Idnani dual set method [16] to determine the optimal $X$ values corresponding to $Z$ values computed by the master meta-heuristic component. This method has been coded in C++ by Luca Di Gaspero: it is available upon request, and has achieved good performances when matrices at hand are dense.

To sum up, the master meta-heuristic component determines the actual configuration of $Z$ variables (i.e., point of the search space), the slave QP procedure computes the cost of the determined configuration, which is accepted (or not) depending on the mechanism embedded in FD, SD or TS.

**B. Benchmark instances**

We have used instances from the repository ORlib (http://people.brunel.ac.uk/~mastjhb/jeb/info.html) and instances used in Crama and Schyns[6], which have been kindly provided to us by the authors. The UEF for the ORlib instances is provided in the aforementioned website; the UEF for instances from Crama and Schyns[6] has been generated by us by using our slave QP procedure. In both cases, the resulting UEF consists of 100 portfolios corresponding to 100 equally distributed $r_e$ values. Benchmarks’ main features are highlighted in Table I.

By measuring the distance of the obtained frontier (CEF) from the UEF we obtain the average percentage loss, which is an indicator of the solution quality and which is defined as:

$$\text{apl} = \frac{100}{p} \sum_{l=1}^{p} \frac{(V(r_e) - V_U(r_e))/V_U(r_e)}{V_U(r_e)}$$

in which $r_e$ is the minimum required return, $p$ is the frontier cardinality, $V(r_e)$ and $V_U(r_e)$ are the values of the function $F$ returned by the solver and the risk on the UEF.

**C. Experimental analysis**

Our experiments have been run on a computer equipped with a Pentium 4 (3.2 GHz), and in what follows we are showing results obtained on both instance classes. In order to assess the quality of our approach, in the following tables we also report results obtained by other works tackling the same instances. Table II reports results over ORlib instances, showing that our approach outperforms the meta-heuristic approach by Schaerf[29], and compares favourably with Moral-Escudero et al.[26]

Table III compares our results with the two by Crama and Schyns[6]: solutions found by our hybrid approach have better quality than the ones found by SA [6], but running times are higher, due to our QP procedure and to our complete neighbourhood exploration, which are not implemented by Crama and Schyns.

We have also compared our approach with Mixed Integer Non-linear Programming (MINLP) solvers, by encoding the problem in AMPL [14] and solving it using CPLEX 11.0.1 and MOSEK 5. We have run the MINLP solvers over ORLib instances, and compared their results with SD+QP (10 runs), obtaining the same solutions in the three approaches, hence showing that our approach is able to find the optimal solution in a low computational time. Computational times for SD+QP and for the MINLP solvers are reported in Table IV and in Figure 1. We can notice that for big-sized instances exact solvers require higher computation time to generate points in which cardinality constraints are binding (i.e., left part of the frontier). Our approach instead scales very well w.r.t. size and provides results which are comparable.

We can conclude this section by observing that SD+QP provides as satisfactory results as the more complex TS+QP. Since Tabu Search is conceived to better explore the search space, this can be considered rather surprising. The next sections will enlighten us about this phenomenon.
TABLE I
OUR INSTANCES.

<table>
<thead>
<tr>
<th>ID</th>
<th>Country</th>
<th>Assets</th>
<th>AVG(UEF)</th>
<th>risk</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Hong Kong (Hang Seng)</td>
<td>31</td>
<td>1.55936 × 10⁻³</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Germany (DAX 100)</td>
<td>85</td>
<td>0.412213 × 10⁻³</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>UK (FTSE 100)</td>
<td>89</td>
<td>0.454259 × 10⁻³</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>USA (S&amp;P 100)</td>
<td>98</td>
<td>0.502038 × 10⁻³</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>Japan (NIKKEI)</td>
<td>225</td>
<td>0.458285 × 10⁻³</td>
<td></td>
</tr>
</tbody>
</table>

Crama and Schyns dataset

<table>
<thead>
<tr>
<th>ID</th>
<th>Country</th>
<th>Assets</th>
<th>AVG(UEF)</th>
<th>risk</th>
</tr>
</thead>
<tbody>
<tr>
<td>S1</td>
<td>USA (DataStream)</td>
<td>20</td>
<td>4.812528</td>
<td></td>
</tr>
<tr>
<td>S2</td>
<td>USA (DataStream)</td>
<td>30</td>
<td>8.892189</td>
<td></td>
</tr>
<tr>
<td>S3</td>
<td>USA (DataStream)</td>
<td>151</td>
<td>8.64933</td>
<td></td>
</tr>
</tbody>
</table>

TABLE II
RESULTS OVER ORLIB INSTANCES.

<table>
<thead>
<tr>
<th>Inst.</th>
<th>FD+QP</th>
<th>SD+QP</th>
<th>TS+QP</th>
<th>TS[29]</th>
<th>GA+QP[26]</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>time</td>
<td>time</td>
<td>time</td>
<td>time</td>
<td>time</td>
</tr>
<tr>
<td>1</td>
<td>1.5</td>
<td>3.1</td>
<td>29.1</td>
<td>0.00409</td>
<td>251</td>
</tr>
<tr>
<td>2</td>
<td>9.6</td>
<td>14.1</td>
<td>100.9</td>
<td>2.53617</td>
<td>531</td>
</tr>
<tr>
<td>3</td>
<td>10.1</td>
<td>16.1</td>
<td>114.4</td>
<td>1.92597</td>
<td>583</td>
</tr>
<tr>
<td>4</td>
<td>11.2</td>
<td>18.8</td>
<td>130.5</td>
<td>4.69816</td>
<td>713</td>
</tr>
<tr>
<td>5</td>
<td>25.3</td>
<td>45.9</td>
<td>361.8</td>
<td>1.92150</td>
<td>886.3</td>
</tr>
</tbody>
</table>

TABLE III
RESULTS OVER CRAMA AND SCHYNS INSTANCES.

<table>
<thead>
<tr>
<th>Inst.</th>
<th>FD+QP</th>
<th>SD+QP</th>
<th>TS+QP</th>
<th>SA[6]</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>time</td>
<td>time</td>
<td>time</td>
<td>time</td>
</tr>
<tr>
<td>S1</td>
<td>0.3</td>
<td>0.35</td>
<td>0.35</td>
<td>0.13</td>
</tr>
<tr>
<td>S2</td>
<td>0.22</td>
<td>0.5</td>
<td>1.48</td>
<td>0.17</td>
</tr>
<tr>
<td>S3</td>
<td>0.51</td>
<td>10.2</td>
<td>8.87</td>
<td>30.1</td>
</tr>
</tbody>
</table>

TABLE IV
COMPUTATIONAL TIMES OVER ORLIB INSTANCES 1–4, SD+QP AND MINLP.

<table>
<thead>
<tr>
<th>Instance</th>
<th>avg(SD + QP)</th>
<th>CPLEX 11</th>
<th>MOSEK 5</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>3.1s</td>
<td>2.1s</td>
<td>15.8s</td>
</tr>
<tr>
<td>2</td>
<td>14.7s</td>
<td>397.1s</td>
<td>5.0s</td>
</tr>
<tr>
<td>3</td>
<td>18.0s</td>
<td>890.7s</td>
<td>1,903.3s</td>
</tr>
<tr>
<td>4</td>
<td>20.9s</td>
<td>169,461.0s</td>
<td>239,178.4s</td>
</tr>
</tbody>
</table>

V. Search Space Analysis

Search Space Analysis relies on the concept of basin of attraction (BOA), and is aimed to understand the features of the search space, when they are not deductible using exhaustive approaches.

In our meta-heuristic model, we are defining BOAs of search graph nodes. For this definition to be valid for any state of the search graph[2], we are relaxing the requirement that the goal state is an attractor. Therefore, the basin of attraction will also depend on the particular termination condition of the algorithm. In the following examples, we will suppose to end the execution as soon as a stagnation condition is detected, i.e., when no improvements are found after a maximum number of steps. In what follows we are following the definitions expressed by Roli[2], and we are applying our analysis to deterministic systems, before extending it to stochastic systems.

**Definition** Given a deterministic algorithm \( \mathcal{A} \), the basin of attraction \( \mathcal{B}(\mathcal{A}|s) \) of a point \( s \), is defined as the set of states that, taken as initial states, give origin to trajectories that include point \( s \). Let \( S^* \) be the set of global optima: for each \( s \in S^* \) there exist a basin of attraction, and their union \( I^* = \bigcup_{s \in S^*} \mathcal{B}(\mathcal{A}|i) \) contains the states that, taken as a starting solution, would have the search provide a certified global optimum. Hence, if we use a randomly chosen state as a starting solution,
the ratio $|I^*|/|S|$ would measure the probability to find an optimal solution. As a generalization, we are defining a probabilistic basin of attraction as follows:

**Definition** Given a stochastic algorithm $A$, the basin of attraction $B(A|s; p^*)$ of a point $s$, is defined as the set of states that, taken as initial states, give origin to trajectories that include point $s$ with probability $p \geq p^*$. Accordingly, the union of the BOA of global optima is defined as $I^*(p) = \bigcup_{i \in S} B(A|i; p)$. It is clear that $B(A|s)$ is a special case for $B(A|s; p^*)$, hence in what follows we are using $B(s; p^*)$ instead of $B(A|s; p^*)$, without loss of generalization. When $p^* = 1$ we want to find solutions belonging to trajectories that ends in $s$. Notice that $B(s; p_1) \subseteq B(s; p_2)$ when $p_1 > p_2$.

The effectiveness of a meta-heuristic $A$ is dramatically influenced by the topology and structure of the search landscape, and since the aim is to reach an optimal solution, the need of an analysis of BOA features arises. Please notice that our definition of basins of attraction enables both a complete/analytical study —when probabilities can be deducted from the search strategy features— and a statistical/empirical analysis (e.g., by sampling).

**VI. Search Space Analysis for Portfolio Selection Problem**

When solving an optimisation problem, a sound modelling and development phase should be based on the separation between the model and the algorithm: this stems from constraint programming, and several tools foster this approach (i.e., Comet[17]). In this way, it is possible to draw information about the structure of the optimisation problem, and this knowledge can be used, for instance, for the choice of the algorithm to be used. Up to the author’s knowledge, literature about portfolio selection by meta-heuristics has hardly dealt with this aspect, though some attempts have been made to study the problem structure. For instance, Maringer and Winker [23] draw some conclusion about the objective function landscape by using a memetic algorithm which embeds, in turn, Simulated Annealing (SA)[19] and Threshold Acceptance (TA)[11]. They compare the use of SA and TA inside the memetic algorithm dealing with different objective functions: Value-at-Risk (VaR) and Expected Shortfall (ES)[8]. Their results indicates that TA is suitable when using VaR, while SA performs best when using ES. An analysis of the search space is made to understand this phenomenon.
Other works compare different algorithms on the same instance to understand which algorithm performs best, and in what portion of the frontier. Amongst them, Crama and Schyns [6] introduce three different Simulated Annealing strategies, showing that there is no clear dominance among them. Armananzas and Lozano [1] introduces Ant Colony Optimisation (ACO) [10], refining solutions with a greedy search, comparing results with Simulated Annealing and Iterative Improvement, and showing that ACO and SA performances greatly depend on the expected return (see Sec. II). A common way of tackling this analysis is to run the different algorithms, and then to pool the obtained solutions. After this phase, the dominated solutions are deleted and it is possible to understand which algorithm performs best w.r.t. a given part of the frontier [5], [13].

The main shortcoming of these approaches is that they identify which algorithm performs well in a given portion of the frontier, without explaining the motivation beneath this behaviour. Hence, an additional effort has to be made to understand the model and how it can affect the algorithm performance. In this section, we are aimed in comparing different formulations for the PSP and in understanding how the structure of the problem affects the algorithm’s performances through Search Space Analysis.

When using a meta-heuristic, search space analysis represents an effective tool to assess the algorithm performances and the instance hardness. In what follows we are discussing results obtained over real instances and over hand-made instances in order to outline the connections between search space analysis and algorithm performances.

**Analysis for Real Instances:** We define five equally distributed \( r_e \) values, referred to as \( R_i \) (\( i = 1 \ldots 5 \)) and we analyse the search space corresponding to each \( R_i \) over the five ORlib instances in order to assess the local minima distribution, that is an indicator of the search space ruggedness. This concept is important since it has been shown that there exists a negative correlation between ruggedness and meta-heuristic performances [18]. We have implemented and run a deterministic version of SD (referred to as \( SD_{det} \)) to estimate the number of minima of an instance of the problem discussed in Sec. IV, which combines continuous variables \( x \) with integer variables \( z \). As for the constraints, we have set both a minimum \( k_{\text{min}} \) or a maximum \( k_{\text{max}} \) bound on cardinality in order to understand the differences arising when using a maximum or strict cardinality constraint.

As for determining the initial states, we have resorted either to complete enumeration (if the instance at hand is small) or to uniform sampling.

Results are shown in table V, where we report the number of the different local minima found by 30 runs of \( SD_{det} \). Dashed entries mean that no feasible solution exists.

Results indicate that instances at hand show a small number of local minima and only one global minimum. This clearly indicates a situation in which the search landscape is rather smooth, and explains why different strategies such TS and FD/SD lead to similar optimization results: since local optimum are few and far between, there is no need of using complex strategies or escape mechanisms, since the probability of meeting a trajectory leading to one of the optima are quite high. We recall that those values have been found by using a deterministic version of SD, and their inverse represents an upper bound on the probability to reach the certified optimum when using the stochastic SD and TS defined in section IV-A.

We conclude that when using our formulation, global minima have a quite large BOA. This can be seen in Fig. 2, in which segments length corresponds to \( rBOA \) \((\text{i.e., ratio between size of BOA}(s) \text{ and search space size})\) and their y-value corresponds to the minimum found: global minima \( rBOA \) ranges from 30% to 60%.

In the next paragraph we will show that the same problem, modeled in a different way, leads to different basin of attractions.

**Monolithic Search Basin of Attraction:** In the previous paragraph we have shown that, when using our problem formulation, the BOAs of local optima are quite big, making the search landscape smooth and the problem easy to be tackled by our hybrid solver. BOAs depend on the search strategy used and on the problem
formulation, and this can be shown by running a different strategy, i.e., a monolithic one, on the same problem instances. We have used a SD based on a variant of Threshold Accepting [12], in which only a variable class is considered, i.e., \( w \) variables corresponding to actual asset weights. The desired outcome of this problem is the same as the previously introduced one, but they are represented in a different way. In the following we explain the main features of this meta-heuristic approach:

- **Search Space** The master-slave decomposition is not used anymore, and a state is represented by a sequence \( \text{W} = w_1 \ldots w_n \) such that \( w_b \) corresponds to the relative amount invested in asset \( b \). Furthermore, the portfolio has to be feasible w.r.t. cardinality, budget, floor and ceiling constraints.

- **Neighborhood relations** A given amount (step) is transferred from asset \( a \) to another \( b \), no matter if \( b \) is already in the portfolio or not. If this leads one asset value to be smaller than \( \epsilon_i \), its value is set to \( \epsilon_i \). If the move consists in decreasing the value of an asset being set to \( \epsilon_i \), its value is set to 0.

- **Initial solution** The initial solution has to be feasible w.r.t. cardinality, budget, floor and ceiling constraints and is always created from scratch.

- **Cost Function** As for the cost function we are using a penalty approach, hence it is given by adding the degree of constraints violations to the portfolio risk.

- **Local Search Strategies** SD that explores the space of \( w \) variables.

Results about BOAs analysis for this approach are shown in figure 3. Even from visual inspection only, it turns out that the number of local minima is dramatically higher than the one corresponding to the master-slave approach; furthermore basin of attraction are tiny, and the certified optimum has not been found.

**Analysis for artificial instances:** In the previous paragraph we have shown that, for the PSP we are solving, instances at hand are easy to solve, since our master-slave decomposition leads to search spaces with a small number of local optima with huge BOAs. Hence, there is no need for complex approaches and escape mechanisms, and this explains why simple meta-heuristics performances are comparable with more sophisticated one such TS. Furthermore, preliminary analysis have

<table>
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<th>( k_{\min}, k_{\max} )</th>
<th>( R_1 = 0.00912 )</th>
<th>( R_2 = 0.00738 )</th>
<th>( R_3 = 0.00556 )</th>
<th>( R_4 = 0.00375 )</th>
<th>( R_5 = 0.00193 )</th>
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<td>1</td>
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<td>5</td>
<td>1</td>
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<td>1</td>
<td>3</td>
<td>5</td>
<td>3</td>
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<td>1</td>
<td>2</td>
<td>1</td>
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<tr>
<td>6,6</td>
<td>–</td>
<td>1</td>
<td>1</td>
<td>3</td>
<td>2</td>
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</tbody>
</table>

Fig. 3. Two ORlib instances: Monolithic BOA analysis with different constraints.
suggested us that this is a common feature in financial market related instances: this could be considered as a good point for practitioners, but makes impossible to test the robustness of our approach, in which we have developed TS+QP in order to tackle more difficult instances. Hence, we have designed an artificial handmade instance featuring a huge number of minima with tiny BOAs, containing an even number of assets \( i \), in which \( r_i = 1 \forall i \) and whose covariance matrix is depicted here above.

It is easy to see that for every \( r_e \) the best portfolio contains the first two assets only, but also that portfolios consisting of assets \( i \) (odd) and \( i + 1 \) only are local optima, since all their neighbors feature higher risk.

It can be shown that it is necessary to visit a portfolio \( s \) having \( z_1 = 1 \) or \( z_2 = 1 \) to reach the global optimum \( s^* \). Furthermore, portfolios containing an odd asset \( i \) (\( i > 1 \)) whose \( z_i = 1 \) and \( z_{i+1} = 1 \) will never enter in a trajectory in which this couple would be removed. Hence, \( B(s^*) \) contains all portfolios featuring \( z_1 = 1 \) or \( z_2 = 1 \), and in which there is no \( i \) odd and \( i > 1 \) such that \( z_i = 1 \) and \( z_{i+1} = 1 \). In this case, \( rBOA(s^*) \) is inversely proportional to \( n \).

By running our master-slave approach over this instance (\( \epsilon_i = 0.01 \) and \( \delta_i = 1 \) for \( i = 1 \ldots n \)) we have remarked that TS+QP easily find a solution comparable to that provided by CPLEX, while SD and FD performances are greatly affected by the starting solution (and anyhow much poorer than TS+QP).

It has to be noticed that such an instance could be hardly found over real markets, even its presence is not forbidden by structural properties, but when tackling it the need of larger neighborhoods arises. Anyhow, no matter the neighborhood size, it is always possible to devise artificial instances whose minima are composed by subsets that have to be moved jointly.

From the Search Space Analysis conducted in this section, we may conclude that different formulations (hybrid vs continuous only) lead to different Basin of Attraction analysis on the instances at hand. This turns into different algorithm behaviours. The formulation that leads to a smooth search landscape (hybrid) can be tackled by algorithms with weak diversification capabilities (i.e., SD in the proposed hybrid formulation), whilst these algorithms are to be replaced by more sophisticated ones when the search landscape becomes rugged (see the behaviour of SD in the monolithic version). The artificial instance places itself in the middle of these phenomena, as it provides room for the use of more complex strategies (i.e., TS) in the hybrid case, due to the neighbor moves used which make the search to get stuck in the first local optimum found, but when embedded in the continuous only formulation doesn’t provide different performances from the real instances.

VII. Conclusion

In this work we have used a meta-heuristic approach to study the impact of different formulations on the Portfolio Selection algorithm’s behaviour, and we have devised a methodology to understand the root of the different behaviours (search space analysis through BOA analysis). To this aim we have compared an approach based on a master-slave decomposition with a monolithic approach. Results have shown that the search space
defined by the monolithic approach is quite rugged and need an algorithm featuring an escape mechanism to be solved efficiently, whilst the hybrid approach leads to a smoother search landscape to be explored efficiently also by simpler algorithms such SD.

REFERENCES