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Exact and Heuristic Solution Techniques for Mixed-Integer Quantile Minimization Problems

DIEGO CATTARUZZA, MARTINE LABBÉ, MATTEO PETRIS, MARIUS ROLAND,
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ABSTRACT. We consider mixed-integer linear quantile minimization problems that yield large-scale problems that are very hard to solve for real-world instances. We motivate the study of this problem class by two important real-world problems: a maintenance planning problem for electricity networks and a quantile-based variant of the classic portfolio optimization problem. For these problems, we develop valid inequalities and present an overlapping alternating direction method. Moreover, we discuss an adaptive scenario clustering method for which we prove that it terminates after a finite number of iterations with a global optimal solution. We study the computational impact of all presented techniques and finally show that their combination leads to an overall method that can solve the maintenance planning problem on large-scale real-world instances provided by the EURO/ROADEF challenge 2020¹ and that they also lead to significant improvements when solving a quantile-version of the classic portfolio optimization problem.

1. INTRODUCTION

Many real-world planning and investment problems face a significant amount of uncertainty since they inevitably need to incorporate aspects that lie in the future and are thus unknown at the time of decision making. Consequently, usual objective functions in this context combine the minimization of expected costs (or the maximization of expected profits) with some kind of risk minimization. In this paper, we consider general planning and investment problems in which we minimize a convex combination of expected costs and the risk's quantile. In other words, the objective function is a combination of the expected value and the Value at Risk (VaR) of some function that is linear in the problem's variables. It is well known that VaR is nothing but the τ -quantile. It is a measure of risk used in various domains. In portfolio optimization, [8, 9] consider the problem of maximizing the VaR subject to a lower bound on the expected return while [1, 2, 4, 16] maximize the expected return given a lower bound on the VaR.

Limiting the VaR of a random variable is a particular type of chance constraint since it is equivalent to setting up a lower bound on the probability that the random variable takes a value larger than the said limit. Chance-constrained formulations have been proposed for various applications such as the design of reliable networks [25], the packing of objects with random weights [26], or the allocation of scarce vaccines to prevent the occurrence of disease epidemics [27]. Moreover, the VaR is also used in real-world regulatory frameworks such as Basel or Solvency.

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¹See <https://www.roadef.org/challenge/2020/en/index.php>.

Besides considering the quantile minimization, which already poses a computational challenge on its own, we study both continuous and mixed-integer linear settings, which are required by many real-world problems to properly model planning or investment decisions. Thus, in total, we consider the challenging class of mixed-integer linear quantile minimization problems. To this end, stochasticity is modeled via finite scenario sets, which leads to large-scale mixed-integer linear problems that can hardly be solved with state-of-the-art solvers.

Throughout the paper we use two examples for the general class of problems under consideration: A maintenance planning problem in electricity networks as it was posed in the EURO/ROADEF challenge 2020 and a variant of the classic portfolio optimization problem. The grid operation based outage maintenance planning problem (MPP) consists in determining the start time of maintenance interventions in a high-voltage transmission network over a given time horizon. Each of the interventions lasts a certain number of time units that depends on the start time of the intervention. All interventions must be planned and finished before the end of the time horizon. Further, some interventions cannot take place at the same time. Finally, each intervention consumes resources and the total amount of resources used at each time step is bounded from below and above. The objective is to minimize the risk of the maintenance plan. More precisely, a set of scenarios is given and for each such scenario, we know, at each time period, the risk value of each intervention. The goal is to minimize a combination of the expectation and the quantile of the risk.

The second problem is a variant of the well-known portfolio optimization problem. The goal in portfolio optimization is twofold: maximize the return and minimize the risk for which different measures have been proposed; see, e.g., [4, 9, 16, 18]. Among them, the VaR or τ -quantile has attracted particular attention, namely because it is used to measure market risk by regulators; see, e.g., [3] and the references therein.

As we already mentioned above, the studied models lead to large-scale mixed-integer linear problems (MILPs). For these problems, we develop tailored solution techniques. In Section 2, we introduce the general problem class and the two specific examples. In Section 3, we propose problem-tailored valid inequalities. They are derived from duality theory applied to a properly chosen linear optimization problem that models the quantile. In Section 4, we present an overlapping alternating direction method that serves as a primal heuristic for quickly computing feasible points of good quality. In Section 5, we then present an adaptive scenario clustering method for which we prove that it computes an approximate global optimal solution after finitely many iterations. We illustrate the computational impact of all presented techniques in our numerical study in Section 6 before we close this paper with some concluding remarks and a brief discussion of potential future research in Section 7.

2. PROBLEM STATEMENT

In this section, we first state the general problem class that we consider in the following. Afterward, we present two specific examples for the general modeling framework to underline the importance of the studied class of problems.

We consider a discrete set of indices $t \in \mathcal{T} = \{1, \dots, T\}$. With this at hand, the general problem is given by

$$\min_x \quad \alpha \sum_{t \in \mathcal{T}} \mathbb{E}[c_t^\top x] + (1 - \alpha) \sum_{t \in \mathcal{T}} f(\mathbb{Q}[c_t^\top x]) \quad (1a)$$

$$\text{s.t.} \quad x \in X \subseteq \mathbb{R}^N. \quad (1b)$$

The feasible set X is a non-empty and closed set that may also include integrality restrictions for all or some of the variables. For each index t , we are given a finite

set \mathcal{S}_t of scenarios and for each scenario $s \in \mathcal{S}_t$, c_t^s is the respective cost vector and $p_t^s \in [0, 1]$ is the associated probability with $\sum_{s \in \mathcal{S}_t} p_t^s = 1$. The expected value is then defined as

$$\mathbb{E}[c_t^\top x] = \sum_{s \in \mathcal{S}_t} p_t^s (c_t^s)^\top x$$

and the τ -quantile is given by

$$\mathbb{Q}[c_t^\top x] = \min \left\{ q \in \mathbb{R}: \sum_{s \in \mathcal{N}(q)} p_t^s \geq \tau \right\}, \quad \mathcal{N}(q) = \{s \in \mathcal{S}_t: (c_t^s)^\top x \leq q\}.$$

Further, $\alpha \in [0, 1]$ is a scaling factor that either puts more emphasis on the expected value terms $\mathbb{E}[c_t^\top x]$ or on the τ -quantile terms $f(\mathbb{Q}[c_t^\top x])$, where f is an arbitrary function depending on the τ -quantile $\mathbb{Q}[\cdot]$.

Usually, the τ -quantile $\mathbb{Q}[\cdot]$ cannot be stated in closed form. However, it can be expressed by the solution of the following quantile optimization problem in an extended variable space:

$$\mathbb{Q}[c_t^\top x] = \arg \min_{q_t, y_t^s} q_t \tag{2a}$$

$$\text{s.t. } q_t \geq (c_t^s)^\top x + M_t^s (y_t^s - 1), \quad s \in \mathcal{S}_t, \tag{2b}$$

$$\sum_{s \in \mathcal{S}_t} y_t^s p_t^s \geq \tau, \tag{2c}$$

$$y_t^s \in \{0, 1\}, \quad s \in \mathcal{S}_t, \tag{2d}$$

where M_t^s are sufficiently large numbers. We will discuss specific choices of these parameters later when we consider concrete examples. Using such a technique leads to the reformulation

$$\min_{x, z} \alpha \sum_{t \in \mathcal{T}} \mathbb{E}[c_t^\top x] + (1 - \alpha) \sum_{t \in \mathcal{T}} g(z_t) \tag{3a}$$

$$\text{s.t. } x \in X, \quad z_t \in Z_t(x), \quad t \in \mathcal{T}, \tag{3b}$$

where the (possibly mixed-integer) constraint sets $Z_t(x)$, which are required to model the quantile, depend on the original variables x . Moreover, we have $z = (z_t)_{t \in \mathcal{T}}$ and g is an arbitrary function depending on the newly introduced variable vector z .

To highlight the generality of this class of optimization models, we now consider two examples in the following subsections.

2.1. The Maintenance Planning Problem. Let \mathcal{I} denote the set of interventions to be scheduled, let $\mathcal{T} = \{1, \dots, T\}$ be the set of time indices representing the time horizon, i.e., the set of time steps at which interventions can take place, and let \mathcal{R} be the set of resources used for the interventions. Further, for each time $t \in \mathcal{T}$, \mathcal{S}_t represents the set of scenarios at this time, which all have the same probability, i.e., $p_t^s = p_t = 1/|\mathcal{S}_t|$ holds for all $t \in \mathcal{T}$. The duration of intervention $i \in \mathcal{I}$, if it starts at time $t \in \mathcal{T}$, is given by Δ_t^i . The amount of resource r used at time t by intervention i starting at time t' is given by $r_{t',t}^i$. The total amount of resource r used by all interventions in process at time t must be at least l_t^r and cannot be larger than u_t^r . Moreover, $\sigma_{t',t}^{i,s}$ denotes the risk in scenario s at time t of intervention i if it starts at time t' . We are also given a set \mathcal{D} of triplets (i, j, t) such that intervention i and j cannot be both in process at time t .

Intervention preemption is not allowed and each intervention must be terminated at time T . We thus denote by $\mathcal{T}(i) = \{t \in \mathcal{T}: t + \Delta_t^i \leq T\}$ the set of feasible starting times of intervention i . Further, we denote by $\mathcal{T}(i, t) = \{t' \in \mathcal{T}: t' \leq t, t' + \Delta_{t'}^i \geq t\}$ the set of starting times of intervention i for which the intervention is in process at time t .

To model the maintenance planning problem (MPP), we use a set of binary variables x : for $i \in \mathcal{I}$ and $t \in \mathcal{T}(i)$, we have $x_t^i = 1$ if intervention i starts at time t . Further, for $t \in \mathcal{T}$, q_t and ε_t are continuous variables representing the τ -quantile as well as the maximum of zero and the difference between the τ -quantile and the average of the risk at time t for the different scenarios in \mathcal{S}_t , respectively. We now present the MILP:

$$\min_{x, \varepsilon, q} \quad \alpha \frac{1}{T} \sum_{t \in \mathcal{T}} \frac{1}{|\mathcal{S}_t|} \sum_{s \in \mathcal{S}_t} \sum_{i \in \mathcal{I}} \sum_{t' \in \mathcal{T}(i, t)} \sigma_{t', t}^{i, s} x_{t'}^i + (1 - \alpha) \frac{1}{T} \sum_{t \in \mathcal{T}} \varepsilon_t \quad (4a)$$

$$\text{s.t.} \quad \sum_{t \in \mathcal{T}(i)} x_t^i = 1, \quad i \in \mathcal{I}, \quad (4b)$$

$$l_t^r \leq \sum_{i \in \mathcal{I}} \sum_{t' \in \mathcal{T}(i, t)} r_{t', t}^i x_{t'}^i \leq u_t^r, \quad r \in \mathcal{R}, t \in \mathcal{T}, \quad (4c)$$

$$\sum_{t' \in \mathcal{T}(i, t)} x_{t'}^i + \sum_{t' \in \mathcal{T}(j, t)} x_{t'}^j \leq 1, \quad (i, j, t) \in \mathcal{D}, \quad (4d)$$

$$\varepsilon_t \geq q_t - \frac{1}{|\mathcal{S}_t|} \sum_{s \in \mathcal{S}_t} \sum_{i \in \mathcal{I}} \sum_{t' \in \mathcal{T}(i, t)} \sigma_{t', t}^{i, s} x_{t'}^i, \quad t \in \mathcal{T}, \quad (4e)$$

$$\varepsilon_t \geq 0, \quad t \in \mathcal{T}, \quad (4f)$$

$$x_t^i \in \{0, 1\}, \quad i \in \mathcal{I}, t \in \mathcal{T}, \quad (4g)$$

$$q_t \in Z_t(x), \quad t \in \mathcal{T}, \quad (4h)$$

with $x = (x_t)_{t \in \mathcal{T}}$ and $x_t = (x_t^i)_{i \in \mathcal{I}}$. Analogous vector notation is used to define ε and q .

This problem is the one of the EURO/ROADEF challenge 2020. The first term of the objective function represents the average risk and the second term represents the average excess, i.e., the average of the maximum of zero and the difference between the risk's τ -quantile and the risk's average. They are weighted with coefficients α and $(1 - \alpha)$, $\alpha \in [0, 1]$, respectively. Constraints (4b) specify that each intervention must start in exactly one time period. Constraints (4c) indicate that the amount of each resource must be within its lower and upper bounds at each time period. Constraints (4d) forbid pairs of interventions to be in process at the same time when they are in conflict. Constraints (4e) together with the objective function define the excess, at each time t , as the difference between the τ -quantile and the average of the risks. Note that we used that all scenarios have the same probability in this setting while defining the quantile. Finally, (4f)–(4g) specify the type of the different variables.

The set $Z_t(x)$ appearing in Constraints (4h) is the set of optimal solutions of the following problem that states that the quantile denoted by q_t must be the smallest value larger than or equal to at least $p_t = \lceil \tau |\mathcal{S}_t| \rceil$ risk values $\sum_{i \in \mathcal{I}} \sum_{t' \in \mathcal{T}(i, t)} \sigma_{t', t}^{i, s} x_{t'}^i$. To this end, it uses the variables y_t^s that take binary values. Thus, we have

$$Z_t(x) = \arg \min_{q_t, y_t^s} \quad q_t \quad (5a)$$

$$\text{s.t.} \quad q_t \geq \sum_{i \in \mathcal{I}} \sum_{t' \in \mathcal{T}(i, t)} \sigma_{t', t}^{i, s} x_{t'}^i + M_t^s (y_t^s - 1), \quad s \in \mathcal{S}_t, \quad (5b)$$

$$\sum_{s \in \mathcal{S}_t} y_t^s p_t \geq \tau, \quad (5c)$$

$$y_t^s \in \{0, 1\}, \quad s \in \mathcal{S}_t. \quad (5d)$$

Given that the objective function (4a) to be minimized is non-decreasing in the quantiles q_t , we can replace Constraints (4h) by Constraints (5b)–(5d). Note further

that Problem (5) also ensures that every quantile is non-negative if all risks are non-negative.

Constraints (5b) involve the big- M constants M_t^s that must be an upper bound on $\sum_{i \in \mathcal{I}} \sum_{t' \in \mathcal{T}(i,t)} \sigma_{t',t}^{i,s} x_{t'}^i$. Given that variables x_t^i satisfy (4b), we can choose

$$M_t^s = \sum_{i \in \mathcal{I}} \max_{t' \in \mathcal{T}(i,t)} \sigma_{t',t}^{i,s}.$$

A stronger big- M can be computed via

$$M_t^s = \max_{i \in \mathcal{I}} \sum_{t' \in \mathcal{T}(i,t)} \sigma_{t',t}^{i,s} x_{t'}^i \quad (6a)$$

$$\text{s.t. } (4b), (4c), (4d) \quad \text{and} \quad x_t^i \in \{0, 1\}, \quad i \in \mathcal{I}, \quad t' \in \mathcal{T}(i, t). \quad (6b)$$

A compromise consists in solving the LP relaxation of (6).

Finally, to show that Problem (4) is a special instance of the general problem (1), we first note that for every scenario $s \in \mathcal{S}_t$, the random variable in the maintenance planning problem is given by

$$(c_t^s)^\top x = \sum_{i \in \mathcal{I}} \sum_{t' \in \mathcal{T}(i,t)} \sigma_{t',t}^{i,s} x_{t'}^i, \quad s \in \mathcal{S}_t,$$

with associated probability $p_t^s = 1/|\mathcal{S}_t|$. Then, we replace the excess ε_t in the second term of the objective function with

$$f(\mathbb{Q}[c_t^\top x]) = \max \left\{ 0, \mathbb{Q}[c_t^\top x] - \frac{1}{|\mathcal{S}_t|} \sum_{s \in \mathcal{S}_t} \sum_{i \in \mathcal{I}} \sum_{t' \in \mathcal{T}(i,t)} \sigma_{t',t}^{i,s} x_{t'}^i \right\}.$$

Thus, the variables ε_t , $t \in \mathcal{T}$, and Constraints (4e), (4f) and (4h) are not required anymore.

By putting this all together and by re-scaling the objective function with T , for X defined by (4b)–(4d) and (4g), we obtain

$$\min \quad \alpha \sum_{t \in \mathcal{T}} \mathbb{E}[c_t^\top x] + (1 - \alpha) \sum_{t \in \mathcal{T}} f(\mathbb{Q}[c_t^\top x]) \quad \text{s.t.} \quad x = (x_t)_{t \in \mathcal{T}} \in X,$$

which is exactly of the general form (1).

2.2. Portfolio Optimization. In the classic portfolio optimization problem [19] we are given a budget B that we need to invest in a set of n equities so that the expected return is maximized while the corresponding risk, calculated by the standard deviation, is limited to be at most of a given value.

In recent years the risk measure that has mostly been used in the financial community is the Value-at-risk (VaR) [4]: to minimize the portfolio's risk, one wishes that, for a given value of the parameter τ , that the corresponding quantile (or VaR) is large.

According to [2], the VaR at the $100\tau\%$ confidence level of a risky portfolio is the rate of return v^q such that $F(-v^q) = 1 - \tau$ and $F(\cdot)$ is the cumulative distribution function of the portfolio's rate of return at the end of the period.

Let r_i be the return of equity i after, e.g., one year, which is a random variable. Moreover, let $x \in \mathbb{R}^n$ be the vector describing the investment. This means that we invest $x_i B$ in equity i and it holds

$$\sum_{i=1}^n x_i = 1, \quad x \geq 0.$$

The return of the entire portfolio is then given by $r^\top x$.

The resulting general model for portfolio optimization reads

$$\max_x \quad \alpha \mathbb{E}[r^\top x] + (1 - \alpha) \mathbb{Q}[r^\top x] \quad (7a)$$

$$\text{s.t.} \quad x \in X = \left\{ x \in \mathbb{R}^n : \sum_{i=1}^n x_i = 1, \mathbb{E}[r^\top x] \geq \rho, x \geq 0 \right\} \quad (7b)$$

with $\alpha \in [0, 1]$ and ρ is the minimum expected return of the portfolio.

This model is a particular case of Model (1) with \mathcal{T} being a singleton and f being the identity. Furthermore, to fit into our general framework it remains to change the sign of all observed returns and minimize the objective function.

For $\alpha = 0$ this problem amounts to minimize the VaR with a minimum expected return. This is the model proposed in [9] and we can deduce from [4] that it is strongly NP-hard. However, (7) also encompasses the possibility of a linear combination of both objectives or to relax the constraint of a minimal expected return by choosing a value for ρ that is sufficiently small.

A common approach to determine an optimal portfolio consists in using historical or simulated data. In this context, return vectors r^s with their associated probability p^s are given for a set \mathcal{S} of scenarios so that

$$\mathbb{E}[r^\top x] = \sum_{s \in \mathcal{S}} p^s (r^s)^\top x$$

and

$$\mathbb{Q}[r^\top x] = \max \left\{ q : \sum_{s \in \mathcal{N}(q)} p^s \geq 1 - \tau \right\}, \quad \mathcal{N}(q) = \left\{ s \in \mathcal{S} : (r^s)^\top x \geq q \right\}$$

holds. Finally, the portfolio optimization problem (POP) can then be formulated as the MILP

$$\max_{x, q, y} \quad \alpha \sum_{s \in \mathcal{S}} p^s (r^s)^\top x + (1 - \alpha) q \quad (8a)$$

$$\text{s.t.} \quad x \in X, \quad (8b)$$

$$q \leq (r^s)^\top x + M^s y^s, \quad s \in \mathcal{S}, \quad (8c)$$

$$\sum_{s \in \mathcal{S}} p^s y^s \leq \tau, \quad (8d)$$

$$y^s \in \{0, 1\}, \quad s \in \mathcal{S}, \quad (8e)$$

where M^s is a sufficiently large constant that can be set equal to

$$\min \left\{ q : \sum_{s' \in \mathcal{M}(q)} p^{s'} \geq \tau \right\} - \min_i r_i^s \quad \text{with} \quad \mathcal{M}(q) = \left\{ s' \in \mathcal{S} : \max_i r_i^{s'} \leq q \right\}.$$

Again, this is a special case of Model (3) in which $z = (q, y)$ as well as $g(z) = q$ holds and $Z(x)$ is defined by Constraints (8c)–(8e).

3. VALID INEQUALITIES

For the ease of notation, we omit the index t in this section when there is no possible ambiguity. Lower bounds on the variable q representing the τ -quantile can be obtained in two different ways. The first one uses the strong-duality property of linear optimization while the second one is based on a combinatorial argument.

In what follows, we set $p(\bar{\mathcal{S}}) = \sum_{s \in \bar{\mathcal{S}}} p^s$ and $c_i(\bar{\mathcal{S}}) = \sum_{s \in \bar{\mathcal{S}}} c_i^s$ for $\bar{\mathcal{S}} \subseteq \mathcal{S}$.

Proposition 1. *The following inequality is valid for the quantile problem (2) for all subsets $\bar{\mathcal{S}} \subseteq \mathcal{S}$ with $p(\bar{\mathcal{S}}) < \tau$:*

$$(\tau - p(\bar{\mathcal{S}}))q \geq \sum_{i=1}^n (b_i - c_i(\bar{\mathcal{S}}))x_i \quad (9)$$

with

$$b_i = \min_w \left\{ \sum_{s \in \mathcal{S}} c_i^s w^s : \sum_{s \in \mathcal{S}} w^s = \tau, 0 \leq w^s \leq p^s, s \in \mathcal{S} \right\}.$$

Furthermore, it can be separated in polynomial time.

Proof. Let us consider $d^s := (c^s)^\top x$ and p^s , $s \in \mathcal{S}$, as the realizations of a discrete random variable and its corresponding probability. It is well known, see, e.g., [18], that the τ -quantile q is the optimal solution of the linear optimization problem

$$\max_{u, q} \quad \tau q - \sum_{s \in \mathcal{S}} p^s u^s \quad (10a)$$

$$\text{s.t.} \quad q - u^s \leq d^s, \quad u^s \geq 0, \quad s \in \mathcal{S}, \quad (10b)$$

$$q \in \mathbb{R}. \quad (10c)$$

The dual of this problem reads

$$\min_w \quad \sum_{s \in \mathcal{S}} d^s w^s \quad (11a)$$

$$\text{s.t.} \quad \sum_{s \in \mathcal{S}} w^s = \tau, \quad (11b)$$

$$0 \leq w^s \leq p^s, \quad s \in \mathcal{S}. \quad (11c)$$

Using strong duality of linear optimization, the quantile q must satisfy

$$\tau q \geq \sum_{s \in \mathcal{S}} d^s w^s + \sum_{s \in \mathcal{S}} p^s u^s.$$

Since $u^s \geq \max\{q - d^s, 0\}$, the following inequality is valid for all $\bar{\mathcal{S}} \subseteq \mathcal{S}$:

$$\tau q \geq \sum_{s \in \bar{\mathcal{S}}} d^s w^s + \sum_{s \in \bar{\mathcal{S}}} p^s (q - d^s). \quad (12)$$

In our general framework, the realization d^s is a linear function $\sum_{i=1}^n c_i^s x_i$ so that the resulting inequality (12) is nonlinear. However, the linear inequality (9) can be obtained by noticing that

$$\sum_{s \in \bar{\mathcal{S}}} d^s w^s = \sum_{s \in \bar{\mathcal{S}}} \sum_{i=1}^n c_i^s x_i w^s \geq \sum_{i=1}^n b_i x_i, \quad b_i = \min_w \left\{ \sum_{s \in \bar{\mathcal{S}}} c_i^s w^s : (11b), (11c) \right\} \quad (13)$$

and by rearranging terms.

The separation problem for Inequality (9) is easy. Given a solution \bar{x}, \bar{q} , it suffices to choose $\bar{\mathcal{S}} = \{s \in \mathcal{S} : \bar{q} > \sum_{i=1}^n c_i^s \bar{x}_i\}$ and check whether the resulting inequality (9) is violated. \square

Note that these inequalities can be seen as a special case of the valid inequalities discussed in [14] for bilevel optimization.

The second approach to derive a lower bound on the τ -quantile uses a covering argument and can be seen as a generalization of the idea proposed by [21] for the case where at most k linear inequalities among n given ones are allowed to be violated. In our context, if for a subset $\bar{\mathcal{S}}$ of scenarios the probability satisfies $p(\bar{\mathcal{S}}) < \tau$, then $q \geq (c^s)^\top x$ holds for some scenarios $s \in \mathcal{S} \setminus \bar{\mathcal{S}}$.

Proposition 2. *The following inequality is valid for the quantile problem (2) for all subsets $\bar{\mathcal{S}} \subseteq \mathcal{S}$ with $p(\bar{\mathcal{S}}) < \tau$:*

$$(\tau - p(\bar{\mathcal{S}})) q \geq \sum_{i=1}^n b_i(\bar{\mathcal{S}}) x_i \quad (14)$$

where

$$b_i(\bar{\mathcal{S}}) = \min_w \left\{ \sum_{s \in \mathcal{S} \setminus \bar{\mathcal{S}}} c_i^s w^s : \sum_{s \in \mathcal{S} \setminus \bar{\mathcal{S}}} w^s = \tau - p(\bar{\mathcal{S}}), 0 \leq w^s \leq p^s, s \in \mathcal{S} \setminus \bar{\mathcal{S}} \right\}.$$

Proof. Since $p(\bar{\mathcal{S}}) < \tau$ holds, there exists a subset $\mathcal{S}^c \subset \mathcal{S} \setminus \bar{\mathcal{S}}$ such that $p(\mathcal{S}^c) > \tau - p(\bar{\mathcal{S}})$ and $q \geq (c^s)^\top x$ holds for all $s \in \mathcal{S}^c$. Taking a weighted sum of these inequalities with coefficients v^s for $s \in \mathcal{S}^c$ with $\sum_{s \in \mathcal{S}^c} v^s = \tau - p(\bar{\mathcal{S}})$ and $0 \leq v^s \leq p^s$ yields

$$(\tau - p(\bar{\mathcal{S}})) q \geq \sum_{i=1}^n \sum_{s \in \mathcal{S}^c} v^s c_i^s x_i. \quad (15)$$

Inequality (14) is obtained by additionally using that $\sum_{s \in \mathcal{S}^c} v^s c_i^s \geq b_i(\bar{\mathcal{S}})$ holds. \square

Let us remark that the definitions of b_i and $b_i(\bar{\mathcal{S}})$ imply that $b_i = b_i(\emptyset)$. To avoid any ambiguities in the sequel we will rather use the notation $b_i(\emptyset)$.

The following example shows that a priori there is no dominance relation between the inequalities in (14).

Example 1. *Consider four scenarios $s \in \{1, 2, 3, 4\}$ with equal probability $1/4$ and four variables x_i with $i \in \{1, 2, 3, 4\}$ and let $c_i^s = 0$, if $i = s$ and $c_i^s = 1$ otherwise. If $\tau = 3/4$, then the inequalities in (14) are the following (after rescaling):*

- $q \geq 2/3 \sum_{i=1}^4 x_i$, for $\bar{\mathcal{S}} = \emptyset$
- $q \geq \sum_{i \in \bar{\mathcal{S}}} x_i + 1/2 \sum_{i \notin \bar{\mathcal{S}}} x_i$, if $|\bar{\mathcal{S}}| = 1$
- $q \geq \sum_{i \in \bar{\mathcal{S}}} x_i$, if $|\bar{\mathcal{S}}| = 2$.

None of them is dominated by a nonnegative linear combination of the others.

As shown in the following proposition, the separation of the inequalities in (14) is difficult at least for a fixed value of $p(\bar{\mathcal{S}})$.

Proposition 3. *For a fixed value of $p(\bar{\mathcal{S}})$, the separation problem for the inequalities in (14) is NP-hard even in the special case where $p^s = 1/|\mathcal{S}|$ for all $s \in \mathcal{S}$, $\tau = k/|\mathcal{S}|$, and $c_i^s \in \{0, 1\}$.*

Proof. Under the above conditions, the decision version (D-SEP) of the separation problem of (14) for a point (x^*, q^*) consists in determining whether there exists a subset $\bar{\mathcal{S}}$ such that $|\bar{\mathcal{S}}| = B$ and

$$|\mathcal{S}| \sum_{i=1}^n b_i(\bar{\mathcal{S}}) x_i^* > q^* (k - B) \quad (16)$$

holds.

This problem clearly belongs to NP. Further, we show that CLIQUE reduces to it; see, e.g., Problem GT19 in [10]. To this end, for an instance of CLIQUE given by a graph $G = (V, E)$ and an integer B , we define an instance of (D-SEP) as follows. We set $\mathcal{S} = V$, $I = E$, $k = B + 1$, $x_i^* = x^*$ for all i , $q^* = x^*(B(B - 1)/2 - 1)$, and $c_i^s = 0$ if edge i is incident to vertex s and $c_i^s = 1$ otherwise. Then, $|\mathcal{S}| b_i(\bar{\mathcal{S}}) =$

$\min \{c_i^s : s \in \mathcal{S} \setminus \bar{\mathcal{S}}\} = 1$ if both end vertices of i belong to $\bar{\mathcal{S}}$ and 0 otherwise. Hence, (16) reads

$$x^*|\mathcal{S}| \sum_{i=1}^n b_i(\bar{\mathcal{S}}) = x^*|E(\bar{\mathcal{S}})| > q^*(k - B) = x^*(B(B - 1)/2 - 1)$$

and is satisfied if and only if $\bar{\mathcal{S}}$ is a clique of size B . \square

The following proposition shows that the inequalities in (14) are stronger than the inequalities in (9).

Proposition 4. *For $\bar{\mathcal{S}} \in \mathcal{S}$, Inequality (14) dominates Inequality (9).*

Proof. The left-hand sides of both inequalities are equal. Further, we have

$$b_i(\emptyset) = \min_w \left\{ \sum_{s \in \mathcal{S}} c_i^s w^s : \sum_{s \in \mathcal{S}} w^s = \tau, 0 \leq w^s \leq p^s, s \in \mathcal{S} \right\} \leq c_i(\bar{\mathcal{S}}) + b_i(\bar{\mathcal{S}})$$

Hence, the i th coefficient of (14) is larger than or equal to the corresponding one of (9). \square

The above results suggest to use the separation procedure for Inequality (9) but to add the corresponding stronger inequality (14).

3.1. Application to the Maintenance Planning Problem. First recall that, in the MPP, we have a set of scenarios \mathcal{S}_t for each time step t and $p^s = 1/|\mathcal{S}_t|$ holds for all $s \in \mathcal{S}_t$.

The following proposition shows how to adapt the valid inequalities (9) and (14) to MPP.

Proposition 5. *The following two inequalities are valid for the MPP (4) for all subsets $\bar{\mathcal{S}} \subseteq \mathcal{S}_t$ with $|\bar{\mathcal{S}}| < \lceil \tau |\mathcal{S}_t| \rceil$:*

$$(\lceil \tau |\mathcal{S}_t| \rceil - |\bar{\mathcal{S}}|) q_t \geq \sum_{i \in I} \sum_{t' \in \mathcal{T}(i,t)} \left(b_{t,t'}^i(\emptyset) - \sum_{s \in \bar{\mathcal{S}}} \sigma_{t',t}^{i,s} x_{t'}^i \right) \quad (17)$$

and

$$(\lceil \tau |\mathcal{S}_t| \rceil - |\bar{\mathcal{S}}|) q_t \geq \sum_{i \in I} \sum_{t' \in \mathcal{T}(i,t)} b_{t,t'}^i(\bar{\mathcal{S}}) x_{t'}^i, \quad (18)$$

where

$$b_{t,t'}^i(\bar{\mathcal{S}}) = \min_w \left\{ \sum_{s \in \mathcal{S} \setminus \bar{\mathcal{S}}} \sigma_{t',t}^{i,s} w^s : \sum_{s \in \mathcal{S} \setminus \bar{\mathcal{S}}} w^s = \lceil \tau |\mathcal{S}| \rceil - |\bar{\mathcal{S}}|, 0 \leq w^s \leq 1, s \in \mathcal{S} \setminus \bar{\mathcal{S}} \right\}$$

holds. In addition, Inequality (17) can be separated in polynomial time but is dominated by Inequality (18), whose separation is NP-hard.

Proof. The objective function of Problem (10) can be rewritten as

$$\max_{u,q} \lceil \tau |\mathcal{S}| \rceil q - \sum_{s \in \mathcal{S}} u^s, \quad (19)$$

which leads to the dual formulation

$$\min_w \sum_{s \in \mathcal{S}} d^s w^s \quad (20a)$$

$$\text{s.t.} \quad \sum_{s \in \mathcal{S}} w^s = \lceil \tau |\mathcal{S}| \rceil, \quad (20b)$$

$$0 \leq w^s \leq 1, \quad s \in \mathcal{S}. \quad (20c)$$

Note that in the MPP, we need to select $\lceil \tau |\mathcal{S}| \rceil$ scenarios with a risk lower than or equal to the quantile, which allows us to use the constant in the right-hand side of (20b) and in the objective function (19). Next, by strong duality, the quantile must then satisfy

$$\lceil \tau |\mathcal{S}| \rceil q \geq \sum_{s \in \mathcal{S}} d^s w^s + \sum_{s \in \bar{\mathcal{S}}} (q - d^s). \quad (21)$$

After re-introducing the t -index and bounding the nonlinear terms as in (13), Inequality (21) applied to the MPP reads

$$\lceil \tau |\mathcal{S}_t| \rceil q_t \geq \sum_{i \in \mathcal{I}} \sum_{t' \in \mathcal{T}(i,t)} b_{t,t'}^i(\emptyset) x_{t'}^i + \sum_{s \in \bar{\mathcal{S}}} \left(q_t - \sum_{i \in \mathcal{I}} \sum_{t' \in \mathcal{T}(i,t)} \sigma_{t',t}^{i,s} x_{t'}^i \right), \quad t \in \mathcal{T}, \quad (22)$$

with

$$b_{t,t'}^i(\emptyset) = \min_w \left\{ \sum_{s \in \mathcal{S}} \sigma_{t',t}^{i,s} w^s : (20b), (20c) \right\}.$$

The coefficient $b_{t,t'}^i(\emptyset)$ is the sum of the $\lceil \tau |\mathcal{S}| \rceil$ smallest risk values $\sigma_{t',t}^{i,s}$ of intervention $i \in \mathcal{I}$ at time $t \in \mathcal{T}$ that has started at $t' \in \mathcal{T}(i,t)$.

By grouping the terms in q in the left-hand side, Inequality (22) becomes (17) and its separation can be done in polynomial time since it suffices to include in $\bar{\mathcal{S}}$ each scenario $s \in \mathcal{S}_t$ if the value of the second term of the right-hand side of (22) is positive for the current solution.

The proofs of the validity of Inequality (17), of the NP-hardness of its separation, and the fact that it dominates Inequality (17) are similar to those of Propositions 2–4 while taking again into account that the scenarios of a set \mathcal{S}_t have equal probability. \square

3.2. Application to the Portfolio Optimization Problem. In the case of the portfolio optimization problem, given that $-q$ is the $(1 - \tau)$ -quantile of the linear functions $-(r^s)^\top x$, we can directly apply Propositions 2–4 with the modified data $\tilde{c}^s = -r^s$, $\tilde{\tau} = 1 - \tau$, and variables $\tilde{q} = -q$. The following proposition summarizes these results.

Proposition 6. *The following two inequalities are valid for the portfolio optimization problem (8) for all subsets $\bar{\mathcal{S}} \subseteq \mathcal{S}$ with $p(\bar{\mathcal{S}}) < 1 - \tau$:*

$$(1 - \tau - p(\bar{\mathcal{S}}))q \leq \sum_{i \in \mathcal{I}} (b_i(\emptyset) - \sum_{s \in \bar{\mathcal{S}}} p^s r_i^s) x_i, \quad (23)$$

and

$$(1 - \tau - p(\bar{\mathcal{S}}))q \leq \sum_{i \in \mathcal{I}} b_i(\bar{\mathcal{S}}) x_i, \quad (24)$$

where

$$b_i(\bar{\mathcal{S}}) = \max_w \left\{ \sum_{s \in \mathcal{S} \setminus \bar{\mathcal{S}}} r_i^s w^s : \sum_{s \in \mathcal{S} \setminus \bar{\mathcal{S}}} w^s = 1 - \tau - p(\bar{\mathcal{S}}), 0 \leq w^s \leq p^s, s \in \mathcal{S} \setminus \bar{\mathcal{S}} \right\}$$

holds. In addition, Inequality (23) can be separated in polynomial time but is dominated by Inequality (24), whose separation is NP-hard.

4. AN OVERLAPPING ALTERNATING DIRECTION METHOD

In this section, we describe an overlapping alternating direction method to solve Problem (3). Alternating Direction Methods (ADMs) have been initially proposed in [7, 13] as extensions of Lagrangian methods. They are iterative procedures typically used to tackle problems defined by means of two vectors of decision variables, which are subject to some coupling constraints. Instead of solving the monolithic original problem, at each iteration of an ADM, one sequentially solves two smaller subproblems each of which determines a new value for one of the variable vectors, having fixed the value of the other one. In recent years, ADMs have been exploited to solve large-scale optimization problems in the field of gas transport [11, 12], machine learning [5, 17], bilevel problems [15], or supply chain problems [22]. In our work, we devise an overlapping ADM (OADM), which can be seen as a variant of an ADM to solve problems for which the vector of variables is partitioned into three subvectors. As in usual ADMs, two subproblems related to two variable subvectors are identified and solved sequentially. However, the remaining variable subvector is to be determined in both subproblems, since it is part of both. The idea behind OADMs can be traced back to overlapping Schwarz methods (see, e.g., [6, 20]) used in the field of partial differential equations to solve boundary value problems defined on a domain that is a union of some intersecting subdomains. Recently, it also has been applied very successfully to graph-structured problems; see, e.g., [23].

In the following, we present an OADM for Problem (3), which is motivated by the special structure of the problem itself and by our formulation for the quantile. We observe that Problem (3) makes use of the pair (x, z) of variable vectors, where z is introduced only to reformulate the term of the objective function (3a) that is related to the quantile. Specifically, $z \in Z_t(x)$, $t \in \mathcal{T}$, encodes the formulation of the quantile. In both of our applications, sets of constraints $Z_t(x)$, $t \in \mathcal{T}$, are defined over two vectors of variables; see Problem (5) and (8). Hence, in this section, we generalize the setting of Problem (3) by considering it defined over the 3-tuple (x, z_1, z_2) of variable vectors, where z_1 and z_2 are two subvectors of z , i.e., $z = (z_1, z_2)$. In what follows, we may still write z in lieu of (z_1, z_2) if the explicit decomposition is not required. In our OADM, we identify a subproblem related to x and one related to z_1 . The variable vector z_2 is overlapping, i.e., it is part of the optimization for both subproblems. Finally, we highlight that our OADM enjoys two special features. The value of z depends only on the one of x (see, e.g., Constraints (3b)) and z has no influence on the feasible set of the problem, i.e., at each iteration, solving the two subproblems provides feasible points for Problem (3).

We apply the OADM outlined in Algorithm 1 to determine a feasible point of Problem (3), which improves on an initial one (x^0, z_1^0, z_2^0) in terms of the objective function value. The initial point (x^0, z_1^0, z_2^0) is defined by

$$x^0 \in \arg \min_x \left\{ \alpha \sum_{t \in \mathcal{T}} \mathbb{E}[c_t^\top x] : x \in X \right\},$$

$$z^0 = (z_1^0, z_2^0) \in \{z = (z_t)_{t \in \mathcal{T}} : z_t = (z_{1,t}, z_{2,t}) \in Z_t(x^0)\}.$$

Specifically, x^0 is chosen among the solutions of the problem obtained by Problem (3) after removing the constraints and the objective function term involving the variable vector z . Clearly, (x^0, z^0) is a feasible point of Problem (3).

Now, we describe the iterative procedure outlined in Algorithm 1. In what follows, we write

$$v(x, z) := \alpha \sum_{t \in \mathcal{T}} \mathbb{E}[c_t^\top x] + (1 - \alpha) \sum_{t \in \mathcal{T}} g(z_t)$$

to lighten the notation. In Line 1, we set the iteration counter j to zero. In iteration $j + 1$, the algorithm first solves Problem (3) in the direction of (x, z_2) while having fixed the value of z_1 to z_1^j to determine a new value (x^{j+1}, z_2^{j+1}) for (x, z_2) ; see Line 3. Then, Problem (3) is solved in the direction of (z_1, z_2) while having fixed the value of x to x^{j+1} to determine a new value (z_1^{j+1}, z_2^{j+1}) for (z_1, z_2) . Finally, the algorithm stops (Line 7) once a given stopping criterion is met such as that a time limit is reached or that the improvement of the value of the feasible points is less than a given threshold.

Algorithm 1: An Overlapping Alternating Direction Method

Input : An initial feasible point $(x^0, z^0 = (z_1^0, z_2^0))$ of Problem (3).

Output : A feasible point $(x^j, z^j = (z_1^j, z_2^j))$ of Problem (3).

- 1 Set $j \leftarrow 0$.
 - 2 **while** *stopping criterion is not satisfied* **do**
 - 3 Compute
 $(x^{j+1}, z_2^{j+1}) \in \arg \min_{x, z_2} \{v(x, z_1^j, z_2, t) : x \in X, (z_1^j, z_2) \in Z_t(x), t \in \mathcal{T}\}.$
 - 4 Compute
 $z^{j+1} = (z_1^{j+1}, z_2^{j+1}) \in \arg \min_{z=(z_1, z_2)} \{v(x^{j+1}, z) : z_t \in Z_t(x^{j+1}), t \in \mathcal{T}\}.$
 - 5 Increment $j \leftarrow j + 1$.
 - 6 **end**
 - 7 **return** (x^j, z^j)
-

4.1. Application to the Maintenance Planning Problem. In this section, we discuss how Algorithm 1 is applied to the MPP. Specifically, we apply our OADM to the variant of Problem (4) that makes use of Constraints (5). This problem is defined on four vectors of variables: $x = (x_t)_{t \in \mathcal{T}}$ with $x_t = (x_t^i)_{i \in \mathcal{I}}$, $y = (y_t)_{t \in \mathcal{T}}$ with $y_t = (y_t^s)_{s \in \mathcal{S}_t}$, $q = (q_t)_{t \in \mathcal{T}}$, and $\varepsilon = (\varepsilon_t)_{t \in \mathcal{T}}$. In the OADM for the MPP, variable vectors x and y play the role of x and z_1 and variable vectors q and ε play the role of the overlapping variables z_2 in Algorithm 1. Hence, Problem (4) is solved in the direction of x and y and, in both directions, q and ε are also part of the optimization. Here, we consider the variable vector ε as part of z . This leads to a re-definition of the sets $Z_t(x)$, $t \in \mathcal{T}$, where Constraints (4e) and (4f) are included.

An initial point $(x^0, y^0, q^0, \varepsilon^0)$ of Problem (4) is retrieved as for the general case. First, we select a planning x^0 for the interventions among the feasible solutions of the problem obtained by Problem (4) without taking into account the quantile related variables, constraints, and the objective function term, i.e.,

$$x^0 \in \arg \min_x \left\{ \alpha \frac{1}{T} \sum_{t \in \mathcal{T}} \frac{1}{|\mathcal{S}_t|} \sum_{s \in \mathcal{S}_t} \sum_{i \in \mathcal{I}} \sum_{t' \in \mathcal{T}(i, t)} \sigma_{t', t}^{i, s} x_{t'}^i : (4b), (4c), (4d), (4g) \right\}.$$

Then, we determine values y^0 , q^0 , and ε^0 for variable vectors y , q , and ε as when solving the problem in the direction of y . We do so as follows.

In iteration $j + 1$, the subproblem in the x -direction corresponds to finding a maintenance planning for the interventions of \mathcal{I} in the time horizon \mathcal{T} while having fixed the scenarios used to calculate the quantile at each time instant. Hence, the values x^{j+1} for x are selected among the feasible points of Problem (4) with the values of variables in vector y fixed to y^j . We observe that this subproblem is NP-hard. Indeed, it can be reduced to the resource constrained scheduling problem; see, e.g., [10]. Differently, solving the subproblem in the direction of y corresponds to computing the value of the objective function (4a) having fixed a planning for

the interventions x^{j+1} . This can be done in a polynomial time. Specifically, given a time instant $t \in \mathcal{T}$, we first need to compute risk values σ_t^s related to each scenario $s \in \mathcal{S}_t$ as

$$\sigma_t^s = \sum_{i \in \mathcal{I}} \sum_{t' \in \mathcal{T}(i,t)} \sigma_{t',t}^{i,s} (x^{j+1})_{t'}^i.$$

Then, we sort the scenarios in \mathcal{S}_t by non-decreasing values of σ_t^s . The first p_t scenarios appearing in this order are those for which we set $(y^{j+1})_t^s = 1$. For the others, we set $(y^{j+1})_t^s = 0$. This procedure is repeated for each time period $t \in \mathcal{T}$.

4.2. Application to the Portfolio Optimization Problem. The OADM for the portfolio optimization problem is applied to the MILP (8), which makes use of variable vectors $x \in X$, $y = (y^s)_{s \in \mathcal{S}}$, and a variable q . It sequentially solves a subproblem in the x -direction and one in the y -direction. The variable q is part of both optimization tasks. Solving the subproblem in the x -directions corresponds to maximizing the portfolio revenue, having fixed the scenario selection. This problem is modeled as a linear program (see the MILP (8)) and can thus be efficiently solved. Solving the subproblem in the y -direction corresponds to computing the value of the objective function (8a) knowing the portfolio composition. This can be done in polynomial time.

The initial point computation and the iterative procedure are analogous to the one discussed for the MPP. Hence, we do not report the details here.

5. AN ADAPTIVE SCENARIO CLUSTERING APPROACH

This section presents an adaptive scenario clustering algorithm (ASCA) for solving Problem (1) in the case function f is nondecreasing. Given $t \in \mathcal{T}$, let us first denote with \bar{c}_t the average cost at t , i.e.,

$$\bar{c}_t = \frac{1}{|\mathcal{S}_t|} \sum_{s \in \mathcal{S}_t} c_t^s,$$

which allows to rewrite the objective function (1a) as

$$\min \quad \alpha \sum_{t \in \mathcal{T}} \bar{c}_t x + (1 - \alpha) \sum_{t \in \mathcal{T}} f(\mathbb{Q}[c_t^\top x]). \quad (25)$$

Observe that the scenarios only have an impact on the quantile computations, i.e., on the second term in (25). Thus, a large number of scenarios can make the resolution of the problem computationally hard. Therefore, a way to approximate the general problem is to reduce the size of each \mathcal{S}_t by clustering its scenarios. This allows to heuristically find feasible solutions of good quality quickly.

More precisely, let \mathcal{C}_t be a partition of \mathcal{S}_t into $K_t \leq |\mathcal{S}_t|$ nonempty clusters. Each cluster $\gamma \in \mathcal{C}_t$ has a cost vector c_t^γ and a probability p_t^γ . The ASCA consists in solving a sequence of instances of Problem (1)—each defined over a clustered scenario set \mathcal{C}_t instead of the original set \mathcal{S}_t . The probability p_t^γ of cluster $\gamma \in \mathcal{C}_t$ is given by

$$p_t^\gamma = \sum_{s \in \gamma} p_t^s,$$

which satisfies

$$\sum_{\gamma \in \mathcal{C}_t} p_t^\gamma = 1. \quad (26)$$

We now present two strategies to associate a cost vector to each cluster of scenarios. First, the average scenario clustering (ASC) associates with each cluster

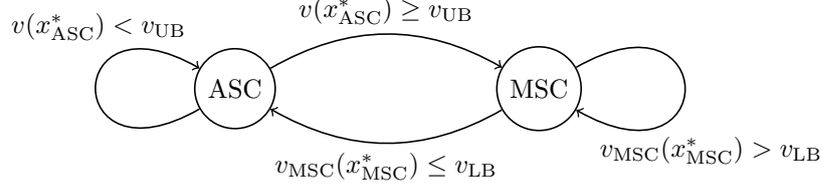


FIGURE 1. State diagram of the adaptive scenario clustering algorithm.

$\gamma \in \mathcal{C}_t$ a cost vector c_t^γ defined as follows:

$$(c_t^\gamma)_i = \frac{1}{|\gamma|} \sum_{s \in \gamma} (c_t^s)_i, \quad i \in N.$$

Let us indicate with $\mathcal{C}_t^{\text{ASC}}$ the corresponding clustering of scenarios.

Further, the minimum scenario clustering (MSC) associates with each cluster $\gamma \in \mathcal{C}_t$ a cost vector c_t^γ defined as

$$(c_t^\gamma)_i = \min \{(c_t^s)_i : s \in \gamma\}, \quad i \in N.$$

Let us indicate with $\mathcal{C}_t^{\text{MSC}}$ the corresponding clustering of scenarios.

Proposition 7. *Let x^* be an optimal solution of Problem (1) and let x_{ASC}^* as well as x_{MSC}^* denote optimal solutions of Problem (1) solved on the scenarios set $\mathcal{C}_t^{\text{ASC}}$ and $\mathcal{C}_t^{\text{MSC}}$, respectively. For a vector $x \in X$, let $v(x)$ and $v_{\text{MSC}}(x)$ denote the objective value w.r.t. x and (1a) defined over \mathcal{S}_t and $\mathcal{C}_t^{\text{MSC}}$, respectively. Then,*

$$v_{\text{MSC}}(x_{\text{MSC}}^*) \leq v(x^*) \leq \min\{v(x_{\text{ASC}}^*), v(x_{\text{MSC}}^*)\}$$

holds.

Proof. We get the first inequality by construction of the MSC, hence $v_{\text{MSC}}(x_{\text{MSC}}^*) \leq v_{\text{MSC}}(x^*) \leq v(x^*)$. The second inequality is due to x^* being optimal for Problem (1). \square

Thus, both ASC and MSC allow to compute a bound on $v(x^*)$ while solving Problem (1) over clustered scenario sets.

Corollary 1. *Let x^* be an optimal solution of Problem (1) and let x_{ASC}^* as well as x_{MSC}^* denote optimal solutions of Problem (1) solved for the scenarios set $\mathcal{C}_t^{\text{ASC}}$ and $\mathcal{C}_t^{\text{MSC}}$, respectively. For a vector $x \in X$, let $v(x)$ and $v_{\text{MSC}}(x)$ denote the objective value w.r.t. x and (1a) defined over \mathcal{S}_t and $\mathcal{C}_t^{\text{MSC}}$, respectively. Then, if*

$$v_{\text{MSC}}(x_{\text{MSC}}^*) = \min\{v(x_{\text{ASC}}^*), v(x_{\text{MSC}}^*)\}$$

holds, x_{ASC}^* is an optimal solution of Problem (1).

Additionally, solving Problem (1) with the MSC can be improved using the valid inequality (14).

Proposition 8. *Given $\mathcal{C}_t^{\text{MSC}}$ for a specific $t \in \mathcal{T}$. Let γ be a cluster in $\mathcal{C}_t^{\text{MSC}}$ such that $p_t^\gamma > 1 - \tau$ holds. Then, in Problem (2) defining the quantile of t , it holds that*

$$y_t^\gamma = 1,$$

and the resulting inequality (2b) is dominated by the valid inequality (14) for $\bar{\mathcal{S}} = \mathcal{S}_t \setminus \gamma$.

Algorithm 2: Adaptive Scenario Clustering Algorithm.

Input : Threshold parameter $\varepsilon \in (0, 1)$.

- 1 Set $\mathcal{C}_t^0 \leftarrow \{\mathcal{S}_t\}$ for all $t \in \mathcal{T}$, i.e., we start with a single cluster per index t .
- 2 Set $j \leftarrow 0$, $v_{UB} \leftarrow +\infty$, $v_{LB} \leftarrow -\infty$, and $\kappa \leftarrow \text{true}$.
- 3 **while** $(v_{UB} - v_{LB})/v_{UB} \geq \varepsilon$ **do**
- 4 **if** κ **then**
- 5 Solve Problem (1) on $\mathcal{C}_t^{\text{ASC},j}$, let x_{ASC}^* denote the optimal solution.
- 6 **if** $v(x_{\text{ASC}}^*) < v_{UB}$ **then**
- 7 | set $x_{UB} \leftarrow x_{\text{ASC}}^*$ and $v_{UB} \leftarrow v(x_{\text{ASC}}^*)$
- 8 **else**
- 9 | set $\kappa \leftarrow \text{false}$.
- 10 **else**
- 11 Solve Problem (1) on $\mathcal{C}_t^{\text{MSC}^+,j}$, let $x_{\text{MSC}^+}^*$ denote the optimal solution.
- 12 **if** $v_{\text{MSC}^+}(x_{\text{MSC}^+}^*) > v_{LB}$ **then**
- 13 | set $x_{LB} \leftarrow x_{\text{MSC}^+}^*$ and $v_{LB} \leftarrow v_{\text{MSC}^+}(x_{\text{MSC}^+}^*)$
- 14 **else**
- 15 | set $\kappa \leftarrow \text{true}$.
- 16 **if** $v(x_{\text{MSC}^+}^*) < v_{UB}$ **then**
- 17 | set $x_{UB} \leftarrow x_{\text{MSC}^+}^*$ and $v_{UB} \leftarrow v(x_{\text{MSC}^+}^*)$.
- 18 Update $j \leftarrow j + 1$ and refine \mathcal{C}_t^{j-1} , yielding \mathcal{C}_t^j .
- 19 **end**
- 20 **return** x_{UB}

Proof. Since $p_t^\gamma > 1 - \tau$, (2c) and (2d) imply $y_t^\gamma = 1$. Furthermore, the definition of $b_i(\bar{\mathcal{S}}_t)$ with $\bar{\mathcal{S}} = \mathcal{S}_t \setminus \gamma$ implies

$$\frac{b_i(\mathcal{S}_t \setminus \gamma)}{\tau - p(\mathcal{S}_t \setminus \gamma)} \geq (c_t^\gamma)_i, \quad i \in N, \quad (27)$$

so that (14) dominates (2b). \square

Proposition 8 hence tells us that given the set

$$\mathcal{B} := \{\gamma \in \mathcal{C}_t^{\text{MSC}} : p_t^\gamma > 1 - \tau\},$$

we can replace the quantile constraint (2b) associated to $\gamma \in \mathcal{B}$ by the valid inequality (14) applied on the set $\mathcal{S}_t \setminus \gamma$ in the MSC. Furthermore, Constraint (2c) reduces to

$$\sum_{\gamma \in \mathcal{C}_t^{\text{MSC}}} y_t^\gamma p_t^\gamma \geq \tau - \sum_{\gamma \in \mathcal{B}} p_t^\gamma.$$

We denote by MSC^+ the resulting optimization problem. By construction, we thus have that

$$v_{\text{MSC}}(x_{\text{MSC}}^*) \leq v_{\text{MSC}^+}(x_{\text{MSC}^+}^*) \leq v(x^*)$$

holds.

For what follows, we define v_{UB} and v_{LB} as the current best upper and lower bounds on $v(x^*)$. Additionally, \mathcal{C}_t^j stands for the clustering of \mathcal{S}_t for $t \in \mathcal{T}$ in iteration j of the algorithm. We indicate with $\mathcal{C}_t^{\text{ASC},j}$ and $\mathcal{C}_t^{\text{MSC}^+,j}$ the instance of \mathcal{C}_t^j where the cost vectors are calculated using ASC and MSC^+ , respectively.

Algorithm 2 states the pseudo-code of our adaptive algorithm and Figure 1 shows a state diagram of the inner while loop of the algorithm. The algorithm solves a sequence of problems of Type (1) defined over $\mathcal{C}_t^{\text{ASC}}$ and $\mathcal{C}_t^{\text{MSC}^+}$ to improve the lower or upper bound on $v(x^*)$ as shown in Proposition 7. After each resolution,

the algorithm refines the previous clustering \mathcal{C}_t^{j-1} , yielding \mathcal{C}_t^j for all $t \in \mathcal{T}$. The resulting clustering \mathcal{C}_t^j allows to have a better representation of the scenario set \mathcal{S}_t . This makes the next resolution of Problem (1) defined over $\mathcal{C}_t^{\text{ASC}}$ or $\mathcal{C}_t^{\text{MSC}^+}$ harder to solve. However, the new clustering of scenarios will likely allow to compute a better lower or upper bound on $v(x^*)$. The sequence of resolutions over $\mathcal{C}_t^{\text{ASC}}$ is then interrupted and switched to the resolution over $\mathcal{C}_t^{\text{MSC}^+}$ when $v(x_{\text{ASC}}^*) \geq v_{\text{UB}}$. Similarly, the sequence of resolution of Problem (1) over $\mathcal{C}_t^{\text{MSC}^+}$ is interrupted and switched to $\mathcal{C}_t^{\text{ASC}}$ when $v_{\text{MSC}^+}(x_{\text{MSC}^+}^*) \leq v_{\text{LB}}$. Finally, the algorithm terminates once we achieve a relative gap smaller than a prescribed tolerance ε , i.e.,

$$\frac{v_{\text{UB}} - v_{\text{LB}}}{v_{\text{UB}}} \leq \varepsilon.$$

Theorem 1. *Let x^* be an optimal solution of Problem (1) and let $v(x^*)$ be its value. Moreover, let \mathcal{C}_t^j be the clustering of \mathcal{S}_t for index $t \in \mathcal{T}$ in iteration j . Suppose further that there exists an index $t \in \mathcal{T}$ such that*

$$|\mathcal{C}_t^j| > |\mathcal{C}_t^{j-1}|, \quad (28)$$

for all iterations j . Then, Algorithm 2 terminates after a finite number of cluster refinements with a point $x \in X$ such that

$$\frac{v(x) - v(x^*)}{v(x)} \leq \varepsilon. \quad (29)$$

Proof. Due to Inequality (28), each iteration of Algorithm 2 increases the size of \mathcal{C}_t^j for at least one $t \in \mathcal{T}$. Therefore, if the termination criterion $(v_{\text{UB}} - v_{\text{LB}})/v_{\text{UB}} \leq \varepsilon$ is never satisfied, \mathcal{C}_t^j will increase in size over the iterations until being equal to \mathcal{S}_t . If \mathcal{C}_t^j equals \mathcal{S}_t for all $t \in \mathcal{T}$, then $|\gamma| = 1$ for all $\gamma \in \mathcal{C}_t^j$.

The cost vectors c_t^γ for each $\gamma \in \mathcal{C}_t^j$ correspond to the cost vector associated with the single scenario in γ for both ASC and MSC clustering strategies. Otherwise, if $(v_{\text{UB}} - v_{\text{LB}})/v_{\text{UB}} \leq \varepsilon$ is satisfied, we know that x_{ASC} also satisfies Inequality (29) by Proposition 7. \square

Remark 1. *We close this section with the discussion of two features of the ASCA.*

- *The cluster refinement step in Line 17 of Algorithm 2 is done using kernel density estimation (KDE). KDE allows to estimate the probability density function of a random variable by using a set of samples of this random variable [24]. The local minima of the estimated probability density function then yield a splitting of the random variable samples. In our case, for a given $t \in \mathcal{T}$ and $\gamma \in \mathcal{C}_t$ as well as a point $x \in X$, we compute the KDE of $(c_t^s)^\top x$ using all $s \in \gamma$, which results in a splitting of γ . We use x_{ASC}^* or x_{MSC}^* depending on whether the previous iteration $j-1$ of the ASCA used $\mathcal{C}_t^{\text{ASC},j-1}$ or $\mathcal{C}_t^{\text{MSC},j-1}$. Additionally, only a subset of time steps $\bar{\mathcal{T}} \subseteq \mathcal{T}$ is selected for re-clustering after each iteration of the ASCA. Given a parameter $\Theta \in (0, 1)$, we compute this refinement set $\bar{\mathcal{T}}$ to be the minimal subset of \mathcal{T} satisfying*

$$\sum_{t \in \bar{\mathcal{T}}} \left| \mathbb{Q}[c_t^\top x; \mathcal{C}_t^{j-1}] - \mathbb{Q}[c_t^\top x] \right| > \Theta \sum_{t \in \mathcal{T}} \left| \mathbb{Q}[c_t^\top x; \mathcal{C}_t^{j-1}] - \mathbb{Q}[c_t^\top x] \right|.$$

Here, $\mathbb{Q}[\cdot]$ is the original quantile, whereas $\mathbb{Q}[\cdot; \mathcal{C}_t^{j-1}]$ denotes the quantile's approximation based on the clustering \mathcal{C}_t^{j-1} . Hence, we select the subset of indices $t \in \mathcal{T}$ that have the biggest difference between their clustered and their real quantile value for a chosen x .

- *The solution processes in Lines 5 and 11 of Algorithm 2 can benefit from a series of improvements. First, every valid inequality from MSC^+ obtained*

through Proposition 8 is kept in the subsequent MSC^+ and ASC problems even if the associated cluster is split in the refinement step. Second, the OADM discussed in Section 4 is applied first, as a heuristic, for every MILP. Here, we use x_{LB} and x_{UB} (see Algorithm 2) as initial iterates for the OADM provided that we are in the corresponding clustered problem. Third, we use the valid inequalities in (14) to speed up the MILP solution process.

6. NUMERICAL RESULTS

In this section, we present and discuss the results obtained by testing our methods on the maintenance planning and on the portfolio optimization problem.

In what follows, we make use of the following notation. When assessing the performance of our MILP models, we consider the following three configurations. We write MILP meaning that we solve Model (4) when considering the MPP and Model (8) when considering the POP, both without valid inequalities. We write $MILP_{VI}$ and $MILP_{VI^*}$ meaning that we solve Model (4) enriched with Inequalities (17) and Inequalities (18), when considering the MPP. In the case of the POP, $MILP_{VI}$ and $MILP_{VI^*}$ stand for Model (8) enriched with Inequalities (23) and (24), respectively. Furthermore, we add the superscript OADM to the notation yet introduced, when the corresponding configuration is warm-started with an initial solution found by OADM as described in Section 4. For example, in the case of the MPP, $MILP_{VI^*}^{OADM}$ means that Model (4) enriched with Inequalities (18) is warm-started with an initial solution found by the OADM. Let \mathcal{M} denote the set of considered methods. For $m \in \mathcal{M}$ we denote by v_{LB}^m and v_{UB}^m the best lower and upper bound values found by method m on a given problem instance. For the sake of simplicity, we will additionally use v_{LB} and v_{UB} when discussing the upper or lower bound without referring to a specific method.

In the following, we make some further comments regarding the tests we will discuss in Sections 6.1 and 6.2. In configurations $MILP_{VI}$ and $MILP_{VI^*}$, we separate valid inequalities only at the root node of the branch-and-bound tree, as preliminary results showed that this is the best strategy. Indeed, separating them at each node of the tree significantly reduces the time left to explore the tree itself, leading to poor primal bounds—in particular in the case of the MPP. Moreover, the valid inequalities considered in $MILP_{VI^*}$ dominate the ones considered in $MILP_{VI}$; see Proposition 4. In the case of the MPP, this is reflected in the results obtained by performing some preliminary tests. Hence, in Section 6.1 we only discuss the results obtained by $MILP_{VI^*}$. This behavior does not occur when considering the POP. Thus, in Section 6.2, we discuss the results of both configurations. Finally, we remark that the solver does not struggle to provide feasible solutions of good quality on the POP instances when solving MILP, $MILP_{VI}$ or $MILP_{VI^*}$; see Section 6.2. Consequently, we do not consider the inclusion of OADM and ASCA in the solution procedure for this problem.

All computations have been executed on a remote server with 64 GB RAM and an AMD Opteron 6176 SE processor with 12 cores and 2.30 GHz. The techniques presented in this paper have been coded in C++14 and are compiled using g++ version 9.3.0. All MILP models are solved using Gurobi 9.1.0. The time limit is set to 90 min for which the time for reading the instance is ignored.

6.1. Numerical Results for the Maintenance Planning Problem. We first present the numerical results of the proposed methods when applied to the EURO/ROADEF 2020 challenge instances. Table 1 shows the main characteristics of these instances. Their names start with a capital letter that, based on their alphabetical order, correspond to a different phase of the EURO/ROADEF 2020 challenge. Hence, instances with a name starting with a letter appearing later

in the alphabet are more likely to be computationally challenging. Note that we omit to list those instances that are trivial due to a very small number of scenarios.

The size of some instances makes the time to complete multiple OADM iterations too large w.r.t. the total computational time allowed. Thus, we set the stopping criterion of the OADM so that only the first iteration is applied. Finally, the ASCA computational parameters are given in Table 2 and have been chosen based on our preliminary numerical tests.

Because of the large amount of EURO/ROADEF instances we use the bar plots in Figures 2–5 to visually compare the different methods. Let \mathcal{M}' be the subset of methods of \mathcal{M} considered in the bar plot. Then, for all $m \in \mathcal{M}'$ the bar plots show the re-scaled value of v_{LB}^m (left side) and v_{UB}^m (right side) on all instances. The bars' lengths are determined as follows. The left side of the bar plots is equal to $\min_{m' \in \mathcal{M}'} \{v_{\text{LB}}^{m'} : v_{\text{LB}}^{m'} > 0\} / v_{\text{LB}}^m$. The numerator $\min_{m' \in \mathcal{M}'} \{v_{\text{LB}}^{m'} : v_{\text{LB}}^{m'} > 0\}$ takes the value of the smallest lower bound obtained by the methods in \mathcal{M}' while ignoring a lower bound if the method m' does not improve on $v_{\text{LB}}^{m'} = 0$. We apply a similar rule for the right side of the bar plots using $v_{\text{UB}}^m / \max_{m' \in \mathcal{M}'} \{v_{\text{UB}}^{m'} : v_{\text{UB}}^{m'} < \infty\}$. Here, $\max_{m' \in \mathcal{M}'} \{v_{\text{UB}}^{m'} : v_{\text{UB}}^{m'} < \infty\}$ takes the value of the largest upper bound obtained by the two compared methods without considering $v_{\text{UB}}^{m'}$ if no incumbent is found during the solution process of m' . The rescaling of v_{LB} or v_{UB} is constant for a specific instance and therefore allows to easily visualize how they compare for two different methods.

Hence, bars close to zero mean that the corresponding method performs better compared to the other method on the respective bound. However, we would like to draw attention to the fact that the spacing between the sides of the bars is not representative of the relative gap given by $(v_{\text{UB}} - v_{\text{LB}}) / v_{\text{LB}}$.

Figure 2 shows a comparison between the results obtained by MILP with those obtained by MILP_{VI*}. We observe that MILP_{VI*} systematically outperforms MILP, yielding a great improvement on both v_{LB} and v_{UB} , where the lower bound improves more significantly than the upper bound. However, we remark that MILP_{VI*} fails to provide an incumbent solution for some instances within the time limit for which MILP succeeds in doing so; see, e.g., B03. Most likely, this has two reasons. First, additional time is needed to separate violated inequalities in the first node of the branch and bound tree. Second, the model's relaxations are a bit harder to solve after adding valid inequalities due their increased size.

To counteract this effect, we also tested to apply the OADM described in Section 4 to the MILP model with valid inequalities for the MPP as a primal root node heuristic. Figure 3 shows the comparison of MILP_{VI*} and MILP_{VI*}^{OADM}. In the latter configuration, the point to warm-start is the result of a single iteration of the OADM. The resulting bar plot only displays the instances with a significant difference in v_{LB} or v_{UB} . Note that the one iteration of the OADM allows to obtain an incumbent solutions for all the instances where the resolution of MILP_{VI*} fails to do so. For the remaining instances, we see that activating a single OADM step mostly performs worse in terms of v_{UB} . Also, for instance X05 and C13, the time spent in one OADM iteration is rather long—hence harming the impact of the valid inequalities on v_{LB} .

Figure 4 shows the results obtained by the ASCA presented in Section 5 when compared to the results obtained by MILP. One can observe that ASCA provides better results in terms of both v_{LB} and v_{UB} . However, it fails to get a strictly positive value for v_{LB} for some of the more computationally challenging instances. As it is the case for MILP_{VI*}, both for v_{LB} and v_{UB} we see that ASCA outperforms MILP. For those instances for which ASCA fails to obtain a strictly positive value for v_{LB} , ASCA keeps improving v_{UB} using the ASC problem during the initial iterations of

TABLE 1. Characteristics of all the EURO/ROADEF 2020 challenge instances.

ID	$ \mathcal{I} $	$ \mathcal{R} $	$ \mathcal{T} $	$\sum_{t \in \mathcal{T}} \frac{ S_t }{ \mathcal{T} }$	$ \mathcal{D} $
A02	89	9	90	120.0	1869
A05	180	9	182	120.0	6791
A08	18	9	17	645.59	29
A11	54	9	53	639.53	96
A14	108	10	53	160.3	438
A15	108	10	53	320.06	438
B01	100	9	53	191.45	553
B02	100	9	53	191.45	404
B03	706	9	53	63.49	23674
B04	706	9	53	63.49	23674
B05	706	9	53	63.49	27276
B06	100	9	53	255.42	404
B07	250	9	53	191.45	3787
B08	119	9	42	254.07	550
B09	120	9	42	127.4	730
B10	398	9	25	192.4	3231
B11	100	9	53	191.45	679
B12	495	9	102	63.91	20205
B13	99	9	102	159.51	148
B14	297	9	191	95.5	14448
B15	495	9	250	63.38	61786
C01	120	9	53	191.45	1080
C02	120	9	53	191.45	828
C03	706	9	53	63.49	24260
C04	706	9	53	63.49	23638
C05	706	9	53	63.49	27276
C06	280	9	53	191.45	3404
C07	120	9	42	126.76	578
C08	426	9	25	192.88	3405
C09	110	9	53	191.45	718
C10	522	9	102	63.24	26250
C11	89	9	102	191.05	1474
C12	298	9	191	95.21	13996
C13	505	9	230	63.4	44384
C14	465	9	220	95.34	53628
C15	528	9	300	50.69	69715
X01	120	9	53	191.45	917
X02	706	9	53	63.49	24464
X03	280	9	53	191.45	3299
X04	426	9	25	188.84	4509
X05	467	9	220	95.3	48595
X06	528	9	300	50.64	79180
X07	209	9	300	63.52	8873
X08	209	9	300	63.6	6032
X09	548	9	30	156.97	8942
X10	460	9	35	159.54	7083
X11	521	9	131	63.35	35112
X12	522	9	131	63.92	35241
X13	336	9	212	95.27	19978
X14	613	9	180	63.73	57762
X15	613	9	180	63.32	64400

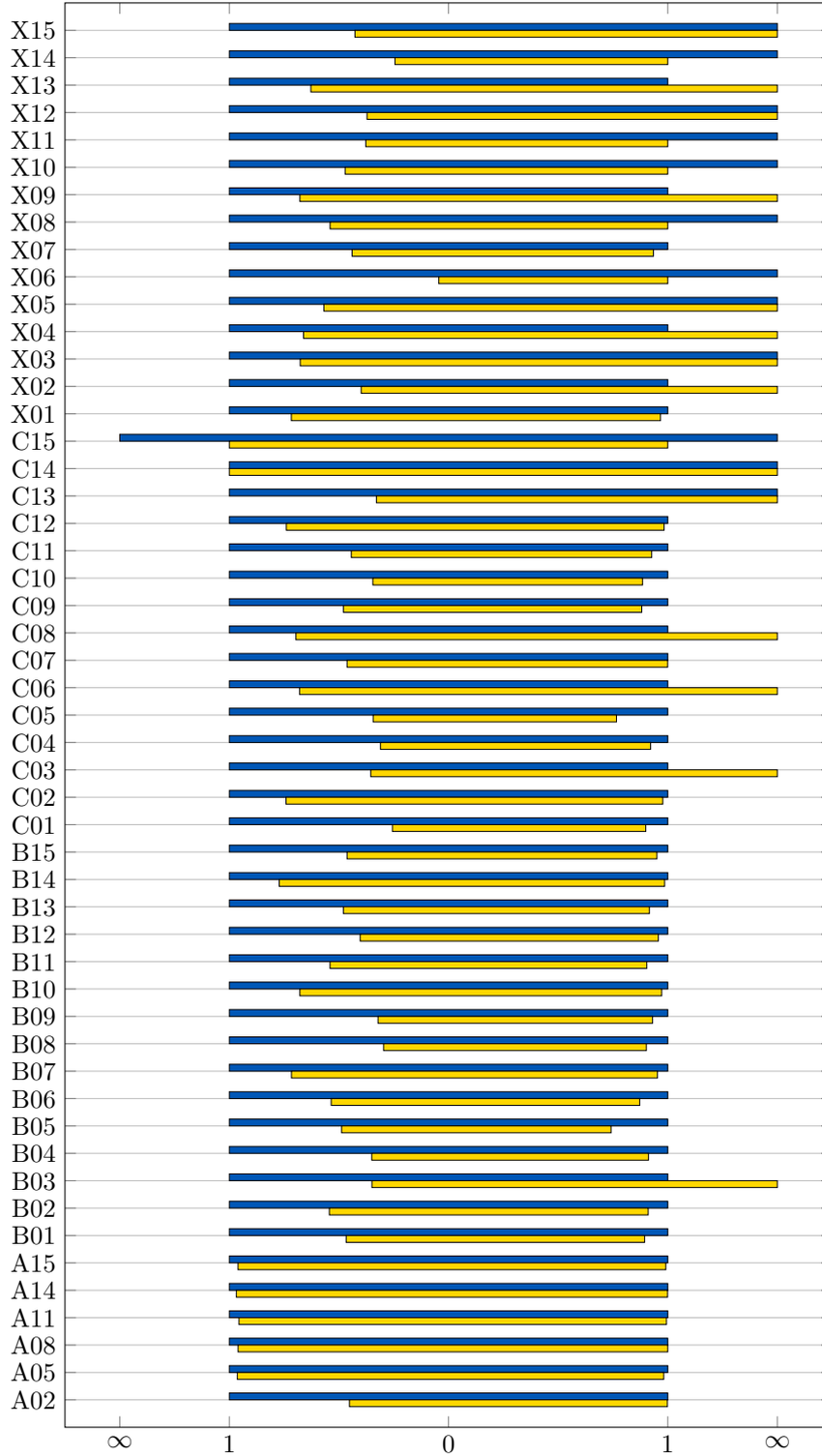


FIGURE 2. Bar plot for $\min_{m' \in \mathcal{M}'} \{v_{\text{LB}}^{m'} : v_{\text{LB}}^{m'} > 0\} / v_{\text{LB}}^m$ (left side) and $v_{\text{UB}}^m / \max_{m' \in \mathcal{M}'} \{v_{\text{UB}}^{m'} : v_{\text{UB}}^{m'} < \infty\}$ (right side), where \mathcal{M}' is composed of MILP (blue) and MILP_{VI*} (yellow).

TABLE 2. OADM parameters.

Θ	OADM gap (Line 3)	OADM gap (Line 4)	Solver gap (Lines 5,11)
0.25	0.0025	0	0.025

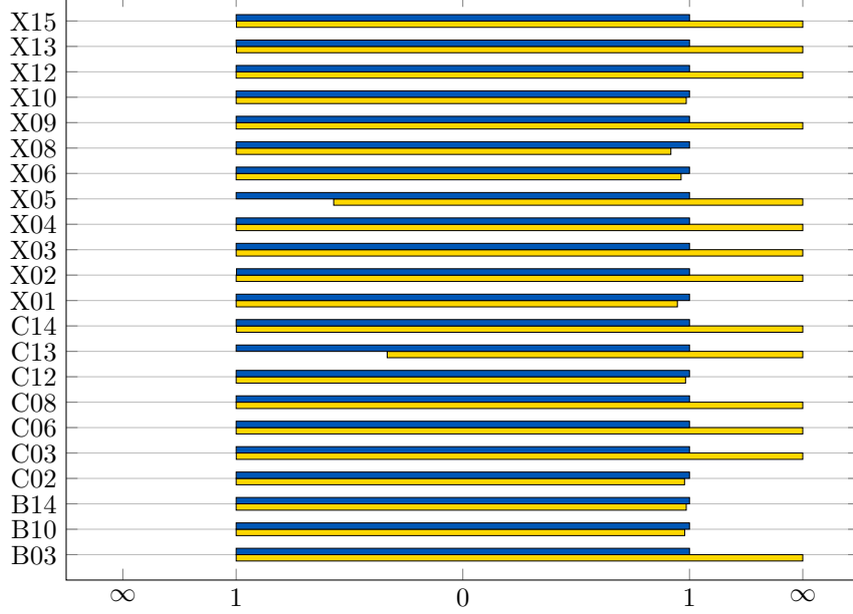


FIGURE 3. Bar plot for $\min_{m' \in \mathcal{M}'} \{v_{\text{LB}}^{m'} : v_{\text{LB}}^{m'} > 0\} / v_{\text{LB}}^m$ (left side) and $v_{\text{UB}}^m / \max_{m' \in \mathcal{M}'} \{v_{\text{UB}}^{m'} : v_{\text{UB}}^{m'} < \infty\}$ (right side), where \mathcal{M}' is composed of $\text{MILP}_{\text{VI}^*}^{\text{OADM}}$ (blue) and $\text{MILP}_{\text{VI}^*}$ (yellow). Only the instances with a significant difference in the results for v_{LB} and v_{UB} are displayed.

the algorithm. Since v_{UB} keeps decreasing in every iteration, ASCA never enters the MSC^+ problem before reaching the given time limit. Thus, it never improves on the $v_{\text{LB}} = 0$ lower bound. Similarly, MILP fails to compute incumbent solutions for some of the more computationally challenging instances and, hence, does not decrease the $v_{\text{UB}} = \infty$ bound. On the contrary, ASCA always finds an improved incumbent solution since it is designed to start solving the ASC problem in order to decrease the value of v_{UB} .

We close the comparison of the methods with Figure 5, which compares ASCA and $\text{MILP}_{\text{VI}^*}^{\text{OADM}}$, i.e., it compares the methods that perform best in terms of v_{UB} and v_{LB} . Considering the values of v_{LB} , we see that $\text{MILP}_{\text{VI}^*}^{\text{OADM}}$ always outperforms ASCA except for the instances C14 and X05. The opposite situation occurs when the two configurations are compared w.r.t. the values of v_{UB} . The detailed results obtained on the EURO/ROADEF instances with our methods are reported in Tables 5 and 6.

6.2. Numerical Results for the Portfolio Optimization Problem. We build a test set of 24 instances for the portfolio optimization problem following the procedure used in [21] to generate instances for the probabilistically chance-constrained portfolio optimization model. Our instances are characterized by $n \in \{20, 200\}$ equities and $|\mathcal{S}| = 200$ equiprobable scenarios with $p^s = 1/|\mathcal{S}|$, $s \in \mathcal{S}$. We draw the

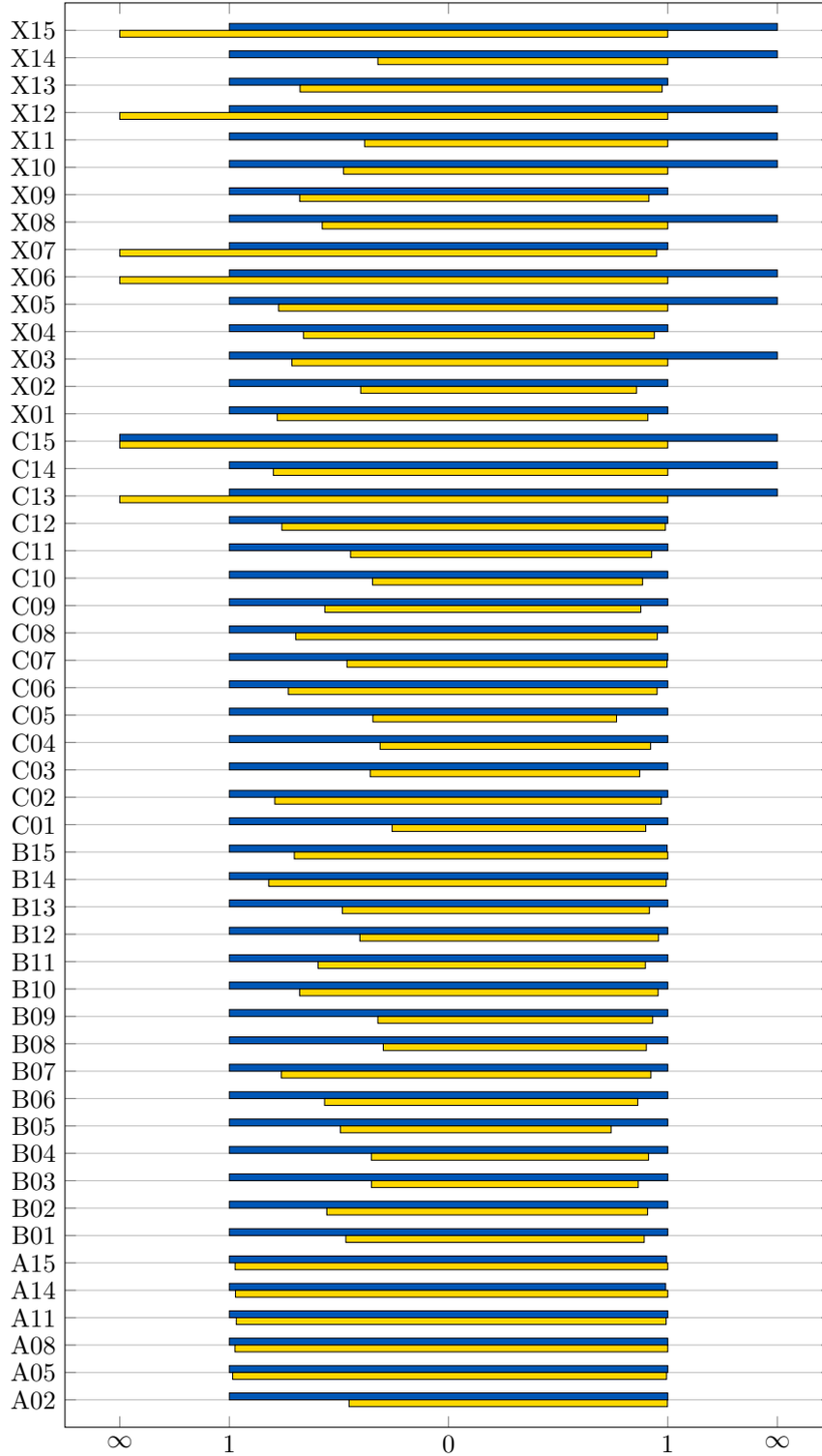


FIGURE 4. Bar plot for $\min_{m' \in \mathcal{M}'} \{v_{\text{LB}}^{m'} : v_{\text{LB}}^{m'} > 0\} / v_{\text{LB}}^m$ (left side) and $v_{\text{UB}}^m / \max_{m' \in \mathcal{M}'} \{v_{\text{UB}}^{m'} : v_{\text{UB}}^{m'} < \infty\}$ (right side), where \mathcal{M}' is composed of MILP (blue) and ASCA (yellow).

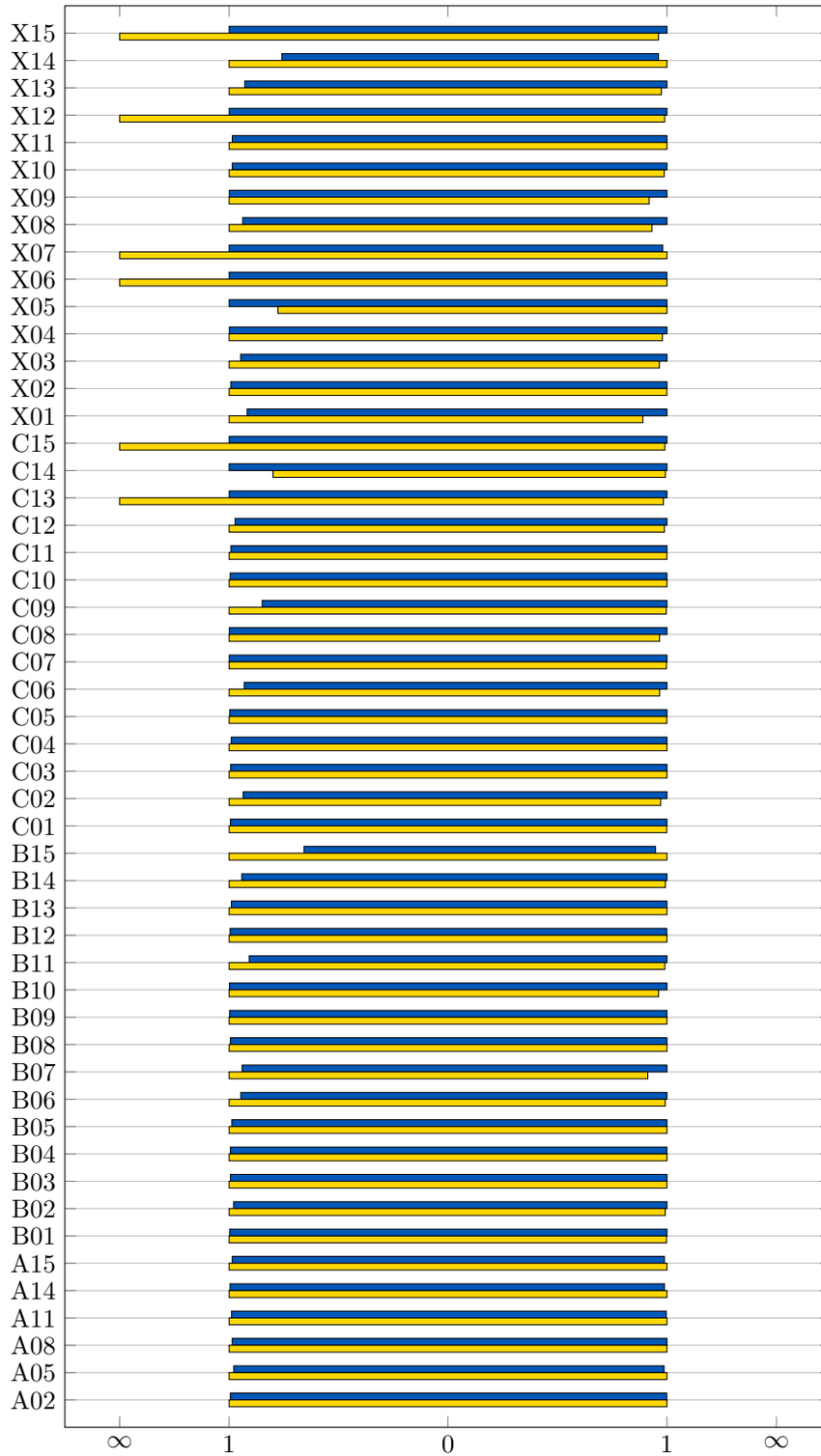


FIGURE 5. Bar plot for $\min_{m' \in \mathcal{M}'} \{v_{\text{LB}}^{m'} : v_{\text{LB}}^{m'} > 0\} / v_{\text{LB}}^m$ (left side) and $v_{\text{UB}}^m / \max_{m' \in \mathcal{M}'} \{v_{\text{UB}}^{m'} : v_{\text{UB}}^{m'} < \infty\}$ (right side), where \mathcal{M}' is composed of MILP_{VI*}^{OADM} (blue) and ASCA (yellow).

components of return vectors r^s , $s \in \mathcal{S}$, using an independent uniform distribution law on the interval $[80, 150]$. This means, we generate equities whose returns range between a 20 % loss and a 50 % profit on the investment. The minimum expected return ρ is set to 110, forcing an average portfolio return of 10 % w.r.t. the invested budget. We consider the VaR confidence level of 7.5 %, 15 %, and 22.5 %, i.e., $\tau \in \{0.075, 0.15, 0.225\}$ holds. Finally, the objective function weight α takes values in set $\{0, 0.25, 0.5, 0.75\}$: Smaller values of α favor risk minimization over return maximization—larger values of α favor the opposite behavior.

First, we discuss the results obtained by solving MILP, MILP_{VI}, and MILP_{VI*} on the entire set of 24 instances. For MILP_{VI*}, where the separation of the inequalities in (24) is NP-hard (see Proposition 6), we separate them by means of the same procedure employed for the inequalities in (23). By doing so, the time spent to separate and build the two families of valid inequalities differs of a factor of ten. However, in both cases, this time remains negligible w.r.t. the computational time limit since it is always less than 4 s.

Table 3 reports the results obtained by solving the instances with the three configurations. Each row of the table corresponds to an instance for which its parameterization is summarized in columns two to six of the table. Then, for each approach, we include three columns. The first and second columns contain the lower and upper bounds (v_{LB} and v_{UB}), respectively. The third is a mixed time/gap (t_{solve}/gap) column reporting either the computational time if the model is solved to global optimality within the time limit or the relative optimality gap in percentage ($100(v_{UB} - v_{LB})/v_{LB}$) otherwise.

In general, all three configurations yield comparable results. The solver provides feasible points of comparable value (v_{LB}) on all the instances and it manages to prove the optimality of the same four instances (W1, W4, W7, W10) on average in 436, 438, and 604 seconds, respectively. The average optimality gap returned by the solver on the instances for which optimality is not proven within the time limit is 3.4 % for the plain MILP and 2.6 % for both configurations involving valid inequalities.

To assess the impact of the two families of valid inequalities, we focus on those instances that are not solved to optimality. In what follows, the upper bound improvement of a configuration against another one, e.g., MILP against MILP_{VI}, is computed as $(v_{UB}^{MILP} - v_{UB}^{MILP_{VI}})/v_{UB}^{MILP}$, where v_{UB}^{MILP} and $v_{UB}^{MILP_{VI}}$ are the upper bounds returned by the solver for the configurations MILP and MILP_{VI}, respectively. The improvements regarding the optimality gap are computed analogously.

First, we observe that the introduction of either inequalities (23) or (24) yields benefits in terms of both decreasing the upper bound and reducing the optimality gap. Indeed, the upper bound and integrality gap improvements on average are equal to 0.8 % and 18 % when comparing MILP to MILP_{VI} and they are equal to 0.7 % and 16 % when comparing MILP to MILP_{VI*}. The same trend emerges when analyzing the values of the upper bound and the optimality gap after the solution of the root node of the branch-and-bound tree; see Table 4.

As mentioned in the introduction of this section, although inequalities (23) are dominated by inequalities (24) (see Proposition 6), this relation is not reflected in the computational results. Indeed, when comparing MILP_{VI} to MILP_{VI*}, the upper bound improvement in percent becomes negligible and the optimality gap tends to be smaller for MILP_{VI}—on average of 3 %. Conversely, a slight dominance of configuration MILP_{VI*} over configuration MILP_{VI} arises from the results obtained after the solution of the root node; see Table 4. To explain this behavior, we note that the separation procedure for inequalities (24) is heuristic.

TABLE 3. Results obtained by solving the instances of the portfolio optimization problem with configurations MILP, MILP_{VI} and MILP_{VI*} within a time limit of 90 minutes.

ID	Parameters					MILP			MILP _{VI}			MILP _{VI*}		
	Assets	$ \mathcal{S} $	α	ρ	τ	v_{LB}	v_{UB}	$t_{solve}(s)/gap(\%)$	v_{LB}	v_{UB}	$t_{solve}(s)/gap(\%)$	v_{LB}	v_{UB}	$t_{solve}(s)/gap(\%)$
W1	20	200	0	110	0.075	111.05	111.05	934.522s	111.05	111.05	1058.42s	111.05	111.05	885.981s
W2	20	200	0	110	0.15	112.629	114.825	1.95%	112.629	114.772	1.90%	112.629	114.837	1.96%
W3	20	200	0	110	0.225	113.844	119.218	4.72%	113.719	118.829	4.49%	113.82	120.508	5.88%
W4	20	200	0.25	110	0.075	112.558	112.558	370.782s	112.558	112.558	380.56s	112.558	112.558	1226.77s
W5	20	200	0.25	110	0.15	113.33	115.169	1.62%	113.258	115.409	1.90%	113.33	115.39	1.82%
W6	20	200	0.25	110	0.225	115.051	119.067	3.49%	115.054	119.716	4.05%	115.007	119.544	3.95%
W7	20	200	0.5	110	0.075	113.778	113.778	325.911s	113.778	113.778	113.778s	113.778	113.778	206.893s
W8	20	200	0.5	110	0.15	114.345	115.705	1.19%	114.385	115.734	1.18%	114.375	116.205	1.60%
W9	20	200	0.5	110	0.225	114.959	117.764	2.44%	114.907	118.117	2.79%	114.876	118.1	2.81%
W10	20	200	0.75	110	0.075	114.31	114.31	113.189s	114.31	114.31	92.8553s	114.31	114.31	126.28s
W11	20	200	0.75	110	0.15	114.642	115.362	0.63%	114.678	115.271	0.52%	114.678	115.33	0.57%
W12	20	200	0.75	110	0.225	115.126	115.813	0.60%	115.126	115.96	0.72%	115.126	115.874	0.65%
W13	400	200	0	110	0.075	116.551	120.701	3.56%	116.545	119.155	2.24%	116.612	119.165	2.19%
W14	400	200	0	110	0.15	117.094	125.632	7.29%	117.219	122.351	4.38%	117.226	122.363	4.38%
W15	400	200	0	110	0.225	117.595	130.208	10.73%	117.811	125.778	6.76%	117.812	125.736	6.73%
W16	400	200	0.25	110	0.075	116.738	119.85	2.67%	116.762	118.696	1.66%	116.745	118.705	1.68%
W17	400	200	0.25	110	0.15	117.203	123.38	5.27%	117.233	121.102	3.30%	117.229	121.131	3.33%
W18	400	200	0.25	110	0.225	117.775	126.679	7.56%	117.829	123.704	4.99%	117.715	123.727	5.11%
W19	400	200	0.5	110	0.075	116.909	118.83	1.64%	116.9	118.112	1.04%	116.907	118.122	1.04%
W20	400	200	0.5	110	0.15	117.378	121.241	3.29%	117.332	120.073	2.34%	117.33	120.087	2.35%
W21	400	200	0.5	110	0.225	117.583	123.293	4.86%	117.684	121.521	3.26%	117.654	121.509	3.28%
W22	400	200	0.75	110	0.075	117.25	118.136	0.76%	117.24	117.78	0.46%	117.25	117.785	0.46%
W23	400	200	0.75	110	0.15	117.199	119.012	1.55%	117.209	118.547	1.14%	117.222	118.517	1.10%
W24	400	200	0.75	110	0.225	117.659	120.392	2.32%	117.677	119.695	1.71%	117.715	119.752	1.73%

TABLE 4. Average upper bound and integrality gap percentage improvements after the resolution of the root node of the branch-and-bound tree

Comparison	avg. v_{UB} impr.(%)	avg. gap impr.(%)
MILP vs. MILP _{VI}	1.73	34.50
MILP vs. MILP _{VI} *	1.77	39.15
MILP _{VI} vs. MILP _{VI} *	0.05	4.85

Finally, as opposed to the MPP, the solver does not fail to provide feasible points of good quality on the instances of the portfolio optimization problem. Indeed, the average optimality gap already after the resolution of root node is rather small. It is equal to 11.5 %, 6.1 %, and 5.6 % for configurations MILP, MILP_{VI} and MILP_{VI}*, respectively.

7. CONCLUSION

In this paper we considered several solution techniques for mixed-integer quantile minimization problems. We stated the problem in a very general form and developed techniques to strengthen the dual bound (via tailored valid inequalities), to find good primal solutions quickly (via the overlapping ADM), and to derive provably optimal solutions using a problem-specific approach (via the adaptive clustering method). Our numerical results on the maintenance planning problem of the EURO/ROADEF challenge 2020 and on the quantile-based version of the portfolio optimization problem show that the combination of these techniques significantly outperforms the application of general-purpose MILP solvers.

We briefly touched the field of chance constraints that is highly related to the quantile minimization problems discussed in this paper. Thus, a natural topic of future research will be to investigate on how to transfer our novel techniques to improve solution methods for chance-constrained problems.

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APPENDIX A. DETAILED RESULTS FOR THE INSTANCES OF THE EURO/ROADEF CHALLENGE 2020

TABLE 5. Results for all methods applied to the A and B instances of the EURO/ROADEF challenge 2020.

ID	MILP			MILP _{VI*}			MILP _{VI*} ^{QADM}			ASCA		
	v_{UB}	v_{LB}	gap (%)	v_{UB}	v_{LB}	gap (%)	v_{UB}	v_{LB}	gap (%)	v_{UB}	v_{LB}	gap (%)
A02	4682.57	2075.8	55.67	4676.16	4594.49	1.75	4673.88	4596.33	1.66	4676.99	4570.84	2.27
A05	649.25	593.35	8.61	637.36	615.61	3.41	637.087	615.65	3.36	645.767	602.549	6.69
A08	744.35	710.52	4.54	744.29	739.85	0.6	744.469	739.58	0.66	744.293	729.207	2.03
A11	500.37	456.27	8.81	497.47	477.1	4.09	495.499	476.5	3.83	496.744	471.108	5.16
A14	2275.96	2093.47	8.02	2274.39	2161.94	4.94	2273.4	2161.6	4.92	2298.28	2153.18	6.31
A15	2297.72	2078.2	9.55	2277.11	2163.3	5	2283.86	2164.64	5.22	2309.31	2134.33	7.58
B01	4466.12	1793.44	59.84	3994.03	3839.8	3.86	3992.4	3838.76	3.85	3986.2	3827.57	3.98
B02	4757.6	2000.87	57.94	4332.3	3679.17	15.08	4351.97	3679.01	15.46	4318.82	3602.24	16.59
B03	40780.7	11894.1	70.83	-	34043.6	-	35300.4	34038.7	3.57	35294.3	33815.8	4.19
B04	38202.7	11782.5	69.16	34837.5	33653.8	3.4	34836.2	33660.7	3.37	34845.6	33452.3	4
B05	3234.52	1133.02	64.97	2399.01	2323.41	3.15	2398.92	2324.26	3.11	2399.45	2295.4	4.34
B06	4982.95	1972.34	60.42	4345.36	3684.41	15.21	4335.23	3683.91	15.02	4301.25	3486.57	18.94
B07	8200.08	4396.8	46.38	7817.26	6134.58	21.53	8295.25	6134.69	26.05	7570.9	5766.54	23.83
B08	8242.35	2144.27	73.98	7436.35	7240.81	2.63	7436.3	7239.54	2.65	7436.08	7197.57	3.21
B09	8050.04	2336.22	70.98	7493.25	7262.21	3.08	7495.97	7264.14	3.09	7497.76	7246.02	3.36
B10	11112.6	5745.84	48.29	10806.9	8472.26	21.6	11040.6	8472.3	23.26	10621.9	8461.01	20.34
B11	4061.66	1723.11	57.58	3673.93	3187.98	13.23	3682.11	3187.97	13.42	3646.96	2894.26	20.64
B12	39281.9	14788.8	62.35	37602.8	36690.9	2.42	37606	36690.6	2.43	37632.1	36540.5	2.9
B13	5486.03	2321.9	57.68	5025.11	4843.72	3.61	5025.11	4842.8	3.63	5025.45	4792.55	4.63
B14	12212.5	7428.6	39.17	12039.4	9615.35	20.13	12212.5	9615.35	21.27	12131.2	9059.02	25.32
B15	23749	9867.61	58.45	22574.4	21309.8	5.6	22573.8	21309.8	5.6	23812	14022.6	41.11

REFERENCES

TABLE 6. Results for all methods applied to the C and X instances of the EURO/ROADEF challenge 2020.

ID	MILP			MILP _{VI*}			MILP _{VI*} ^{QADM}			ASCA		
	v_{UB}	v_{LB}	gap (%)	v_{UB}	v_{LB}	gap (%)	v_{UB}	v_{LB}	gap (%)	v_{UB}	v_{LB}	gap (%)
C01	9467.7	2107.45	77.74	8518.94	8233.48	3.35	8524.85	8236.19	3.39	8518.43	8187.43	3.89
C02	3662.99	2201.19	39.91	3580.33	2969.05	17.07	3660.18	2968.88	18.89	3556.65	2777.08	21.92
C03	38448.1	11297.3	70.62	-	31856.5	-	33529.6	31840.7	5.04	33525.9	31611.4	5.71
C04	40790.2	11304.7	72.29	37602.3	36430.4	3.12	37603	36542.9	2.82	37603.5	36183	3.78
C05	4134.92	1061.68	74.32	3167.83	3086.67	2.56	3170.99	3086.54	2.66	3169.41	3077.42	2.9
C06	8910.6	4582.13	48.58	-	6738.91	-	8764.45	6738.76	23.11	8475.4	6270.43	26.02
C07	6101.87	2730.57	55.25	6099.53	5897.3	3.32	6096.17	5895.13	3.3	6085.14	5892.19	3.17
C08	11771.2	6391.58	45.7	-	9180.71	-	11600.4	9180.72	20.86	11212	9171.45	18.2
C09	6421.51	2099.57	67.3	5660.99	4379.42	22.64	5648.66	4380.04	22.46	5634.22	3718.77	34
C10	48983	14502	70.39	43348.8	42013	3.08	43345.1	42013.7	3.07	43353.6	41817.9	3.54
C11	6205.78	2437.72	60.72	5751.26	5499.78	4.37	5751.26	5500.1	4.37	5749.96	5454.68	5.14
C12	13171.7	6946.82	47.26	12951.5	9389.39	27.5	13179.9	9389.62	28.76	13034.2	9132.07	29.94
C13	-	13602	-	-	41378.6	-	45607.4	13809.1	69.72	44878.5	-	-
C14	-	10695.8	-	-	10695.2	-	28329.9	10686.2	62.28	28145.9	13376.2	52.48
C15	-	-	-	43437.7	14076.3	67.59	43554.5	14076.3	67.68	43147.5	-	-
X01	4435.85	2058.52	53.59	4289.81	2870.42	33.09	4531.54	2870.43	36.66	4033.74	2632.89	34.73
X02	37594.5	12194.5	67.56	-	30607.4	-	32254.8	30649	4.98	32242.2	30407.8	5.69
X03	-	4390.86	-	-	6487.7	-	8427.73	6487.59	23.02	8136.08	6145.04	24.47
X04	12120.1	5962.21	50.81	-	9011.92	-	11612.5	9011.77	22.4	11375.2	9003.65	20.85
X05	-	10068.4	-	-	17700.1	-	23650.5	10086.6	57.35	23649.5	12989.2	45.08
X06	-	718.87	-	47607.6	16203.8	65.96	49435.5	16203.8	67.22	49454.9	-	-
X07	14203.8	5594.45	60.61	13278.1	12713	4.26	13233.1	12712.9	3.93	13488.2	-	-
X08	-	5351.69	-	13944.4	9904.99	28.97	15190	9904.84	34.79	14151.4	9289.43	34.36
X09	22170.2	8743.09	60.56	-	12894.9	-	22053.1	12894.9	41.53	20266.9	12885.2	36.42
X10	-	7445.86	-	17380.9	15778.7	9.22	17630.9	15777.9	10.51	17410.8	15549	10.69
X11	-	14384	-	39132.3	38112.8	2.61	39133.9	38113.4	2.61	39133.7	37551.6	4.04
X12	-	13952.3	-	-	37534.1	-	48594.8	37534.3	22.76	48113	-	-
X13	16409.2	8819.77	46.25	-	14040.4	-	16403.5	14022.8	14.51	15987.2	13018	18.57
X14	-	18718.5	-	79583.7	76588.3	3.76	79589.1	76587.7	3.77	82782	58069.3	29.85
X15	-	16558.7	-	-	38778.4	-	49584.7	38729.5	21.89	47679.5	-	-

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