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Abstract: Employee scheduling is an important activity in the service industry as it has a significant impact on costs, sales, and profitability. While a large amount of mathematical models and methods have been established in the literature for finding optimized schedules, only few propose optimization methods for practically relevant problem settings including uncertainty, which is an important aspect of employee scheduling in the service industry.

This article contributes to narrowing this research gap by addressing a practice-inspired employee scheduling problem arising in retail stores. In particular, the scheduling problem under study includes short demand perturbations, potentially leading to an increase of the demand in some time intervals, and the possibility of assigning overtime work by extending shifts to cope with a lack of employees in real-time. The goal is to find an initial schedule minimizing the sum of demand fulfillment and employee preference-related costs, where each cost term is expressed as a convex function of an appropriate variable. The cost of a schedule is evaluated using a simulation-based approach reproducing the materialization of demand perturbations and shift extensions.

In order to find reasonably good robust employee schedules within a relatively short computation time for practical-sized instances, we propose two integer programming models taking into account the demand uncertainty and shift extension possibilities in different ways. In the first model, a bonus term is assigned in the objective function for shifts that can cover some perturbation demand within their extension period, while in the second model, a potential demand is derived from the perturbations and its under-coverage is penalized. Extensive computational results on retail store instances reveal that the two proposed robust models improve the schedule quality significantly when compared with a basic non-robust model. This result further underpins the value of including uncertainty information and recourse actions in the employee scheduling activity.

Keywords: Employee scheduling, demand uncertainty, shift extension, simulation-based cost estimation, integer programming

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1 Introduction

An employee work schedule specifies all employees’ work time intervals and assigned duties, also called jobs, for some specified time horizon. Personnel scheduling, which is the process of building and updating work schedules, is a recurrent activity in all types of organizations, and managers dedicate a significant amount of time and effort to this process. The specific personnel scheduling problems vary from one organization to another as they are shaped by the organizations’ unique characteristics and needs, such as the hours of operations, demand patterns, job types and employee skills, possible shift start and end times, break and rest considerations, and labor agreements. Consequently, a large number of different personnel scheduling problems have been established in the literature. There are, for example, a number of studies dealing with staff scheduling in hospitals (Wright and Mahar, 2013; Legrain et al., 2015), call centers (Aksin et al., 2007; Dietz, 2011), airlines (Desaulniers et al., 1998; Kasirzadeh et al., 2017), retail stores (Lam et al., 1998; Kabak et al., 2008), restaurants (Love Jr. and Hoey, 1990; Hur et al., 2004), and postal services (Bard et al., 2003; Brunner and Bard, 2013).

The employee scheduling process is of particular importance in the retail industry, which is considered in this article, as labor scheduling has a substantial impact on costs, sales, and profitability (Perdikaki et al., 2012; Mani et al., 2015). As illustrated in Figure 1, the scheduling process under study can be described as follows. It begins roughly two to eight weeks ahead of the start of the planning horizon with forecasting of the workload. For this purpose, the planning horizon is partitioned into short time intervals of 15 to 60 minutes, and the workload is estimated for each time interval based on historical customer traffic and sales data and information about special events. Based on the workload estimations and service level considerations, the demand in employees is deduced for each time interval and job type. Given these estimates, an initial employee schedule is sought. Typically, one tries to match labor demand and supply while respecting the regulatory rules and satisfying the employees’ preferences. The initial schedule may then be continuously revised based on new information about the workload and the employees. On the day of service, the actual demand and supply of employees materialize and the intra-day employee demand estimations are updated. If a considerable over- or under-coverage of the employee demand occurs or is estimated to occur during the rest of the day, the employee schedule is adjusted in real-time by, for example, allocating overtime work, re-assigning jobs, calling in additional employees, or canceling shifts. These real-time schedule adjustments, also called recourse actions, are extremely helpful to increase the quality of service, but they should be carefully planned and respectfully applied as they have strong impacts on the employees’ private life and on their satisfaction as mentioned in various sources (see, e.g., NYT Editorial Board, 2015; Golden, 2015). In a final step, the accumulated traffic and sales data as well as the planned and executed schedules should be cleaned, analyzed, and stored enabling to improve the overall scheduling process in the future.

![Figure 1: A schematic visualization of the employee scheduling process under study. The upper part depicts a schedule in a Gantt chart, where each bar represents a shift and each job type is given by a different color. The lower part presents four activities of the scheduling process.](image-url)
The initial schedule generation is an important activity in the scheduling process as it largely defines the quality of the final schedule. Since it must be executed quite a long time ahead, a considerable amount of uncertainty is involved in this step, especially with respect to the demand of employees. When establishing the initial schedule, this demand is typically expressed as a point estimate for each time interval and the possible recourse actions are not considered. Therefore, expensive recourse actions for which the schedule is not optimized for could be necessary to cope with a labor shortage or surplus in real-time. Indeed, it has been shown that schedules optimized with respect to demand uncertainty and recourse actions lead to a significant reduction of the actual labor costs, to an improvement in customer service levels, and to more satisfied employees (Bard et al., 2007; Kim and Mehrotra, 2015; Parisio and Jones, 2015; Restrepo et al., 2017). Hence, schedule robustness deserves special attention in the initial employee scheduling activity.

This article contributes to the line of research on robust employee scheduling by addressing the following optimization problem arising in the initial scheduling phase. Multi-skilled employees must be assigned to perform various jobs over a planning horizon of one week, which is partitioned into small consecutive time intervals of 15 minutes. For each job and time interval, a demand in employees is given. In addition, one can specify short perturbations of this demand. A perturbation materializes with a given probability, and it increases the basic demand of a specific job by a given amount of employees in a prespecified short time interval if it materializes. This type of perturbation makes it possible to model situations in which the demand of employees is particularly uncertain in given time periods. Such a perturbation may, for example, be used to model the demand uncertainty related to peak hours, which is a relevant source of uncertainty (Mani et al., 2015). Another application is related to the uncertainty caused by weather (Agnew and Thornes, 1995). Grocery stores, for example, may experience higher demand at lunch time in bad weather conditions. Each employee is qualified to perform certain jobs and has specific work time preferences and total work time restrictions per day and week. An employee can be assigned to at most one mono-job work shift per day, and the rest period between two consecutive shifts of an employee must be of a minimum length. Breaks within shifts, for example lunch breaks, are not modeled explicitly. We assume that they are assigned to the employees in real-time depending on the observed demand, and are considered in the planning phase by slightly increasing the demand forecasts in certain time intervals. In order to cope with the demand uncertainty in real-time, we allow to postpone the end of a shift, so extending it, by at most one hour. This is one of the most used, simplest, and cheapest recourse actions available in practice to shortly increase the number of employees. When a perturbation materializes, we decide in real-time which shifts to extend. The quality of a schedule is measured by the sum of demand fulfillment and employees' work time preference-related costs. Hereby, each cost term is expressed as a convex function of an appropriate variable capturing the demand fulfillment or employee preferences. Compared to a simpler linear function, the convex shape enables a more accurate modeling of the decision problem at hand as it makes it possible to increase the unit penalties with increasing variable value. We evaluate the actual cost of a schedule with a simulation-based approach. For this purpose, we first generate a large number of scenarios based on the demand and perturbation information, then simulate the materialization of the perturbations and the extension of shifts, and finally compute the total cost of the so-obtained schedule with respect to the actual demand. Note that the salaries of the employees are not considered directly. However, the over-coverage costs prevent from unnecessary overstaffing, and the minimum work time specifications can be used to distribute the work load among the employees as desired.

We aim at developing approaches that find reasonably good (initial) employee schedules within a relatively short computation time for practical-sized instances. In particular, our computational tests are executed on instances with up to 40 employees and seven jobs, and the computation time limit is one hour. Our approaches rely on the modeling of the employee scheduling problem as integer linear programs. We first discuss a basic employee scheduling model that does not include the demand uncertainty, and then develop two different models dealing with the uncertainty and recourse actions in different ways. Both are, however, not fully representing the multi-stage stochastic aspects of the scheduling problem as this would typically yield models that are extremely difficult to solve with current state-of-the-art algorithms. Note that the demand forecasting step is not discussed here, and we refer the reader to the works of Shen and Huang (2008) and Mehrotra et al. (2010) for a comprehensive treatment of it.
The problem under study was suggested by our industrial partner Kronos. While it is motivated by applications in the retail sector, we are convinced that it is generally relevant in service organizations addressing flexible, high-volume demands, short delivery times, labor-intensive work, and flexible shift structures. These characteristics are, for example, also present when scheduling the call center personnel (Dietz, 2011), the ground staff at airports (Brusco et al., 1995), and the employees in quick-service restaurants (Hur et al., 2004). The following statement of De Bruecker et al. (2015) further supports the value of our research study: “As a final remark, we think that the workforce planning literature regarding skills would greatly benefit from research that is concerned with real life problems, proposing fast and good heuristics, using assumptions based on sound empirical evidence and does not neglect uncertainty.”

Literature about employee scheduling in the service sector is abundant. We refer the reader to the reviews of Ernst et al. (2004), Van Den Bergh et al. (2013) and De Bruecker et al. (2015) for a comprehensive overview. However, only few contributions address practice-related employee scheduling problems including demand uncertainty and recourse actions (De Bruecker et al., 2015). In our view, the following four articles are the most pertinent with respect to our work.

Bard et al. (2007) discuss a single-job workforce scheduling problem arising at United States Postal Service mail processing and distribution centers. The planning horizon consists of one year, which is partitioned into intervals of one hour for planning purposes. They model the demand uncertainty with a finite set of demand scenarios. The decision problem consists of the following stages. At the beginning, the shifts of the full-time workers and the number of part-time employees must be specified without knowing the exact demand. Subsequently, the demand of each week is known before it starts, and the weekly schedules are established by allocating overtime to full-time workers’ shifts, assigning shifts to part-time workers and hiring casual workers as required. In their formulation, this 52-stage problem actually results in a two-stage problem as the weekly problems are not coupled with each other. The authors develop a stochastic integer programming model and apply it to instances with a demand of up to 70 employees per hour and three demand scenarios. The resulting mixed-integer linear programs are quite small, containing about 1000 to 1500 integer variables and 1000 to 2000 constraints. They are solved within 1000 to 4000 seconds using the commercial mathematical optimizer CPLEX 6.5. The authors conclude that significant savings can be achieved by including demand uncertainty and recourse actions in the planning process.

Clearly, the scheduling problem discussed by Bard et al. considerably differs from our study, especially with respect to the planning horizon, considerations of skills and jobs, the number of demand scenarios, and the type of recourse actions. Nevertheless, we highlight this work as it is among the first shedding light on the value of including demand uncertainty and recourse actions in practical employee scheduling problems.

Restrepo et al. (2017) address an employee scheduling problem for employees with identical skills. They consider uncertainty in the demand and model it with a finite set of demand scenarios. Before knowing the exact demand, the working days, days off, and starts and ends of the shifts must be specified for each employee. After the demand gets known, which they assume to happen after fixing the shifts, the employees are allocated to jobs and breaks within their assigned shifts are included. The authors develop a multi-cut L-shaped solution approach, and discuss experiments on weekly instances with up to five job types, 128 employees, and 100 demand scenarios. Their solution approach provides near-optimal, robust solutions that significantly reduce labor costs when compared to solutions obtained with a deterministic mean-value model. The computational effort is quite high. Indeed, the computation times, which in most of the cases increase with the numbers of job types, go up to 10 000 seconds.

With their technically elegant work, Restrepo et al. further underpin the value of robust employee scheduling. Obviously, their scheduling problem differs in some crucial aspects from ours. First, they consider a setting with identical skilled employees while we consider individual skills and preferences. Second, they discuss a general demand uncertainty while we address short demand perturbations. Third, they consider a two-stage version while we dynamically observe the demand perturbations over time leading to a problem with many more stages. And fourth, they consider fundamentally different recourse actions. Interestingly, as future work, Restrepo et al. suggest to include overtime work by shift extensions as an additional recourse action.
Pacqueau and Soumis (2014) discuss a single job, anonymous shift scheduling problem with a one-day (24-hour) time horizon partitioned into 96 intervals of 15 minutes. They consider demand uncertainty with a finite set of scenarios. The optimization problem consists of two stages: Without knowing the exact demand, full-time shifts are allocated in a first stage, while recourse actions are assigned after the exact demand gets known in a second stage. The set of recourse actions comprises hiring part-time workers, introducing one or two hours of overtime work to full-time shifts, and allocating breaks to assigned shifts. The authors develop a heuristic adaption of the L-shaped method capable of finding excellent solutions within one hour of computation time for instances with up to 500 demand scenarios resulting in models with 10 million integer variables.

Pacqueau and Soumis deal with an employee scheduling problem arising in the same industries as our study. However, they consider a more general demand uncertainty and a larger set of recourse actions but a simpler setting with respect to the time horizon, jobs, employee preferences, and number of decision stages. Interestingly, their heuristic finds excellent solutions for their extremely large stochastic model within reasonable computation times. In line with the previously discussed studies, the stochastic modeling approach yields substantial savings and more robust solutions with respect to the solution quality over a deterministic model.

Parisio and Jones (2015) address a weekly multi-skilled employee scheduling problem arising at a retail outlet. Uncertainty of the demand is considered by including random forecast errors and deriving a set of representative demand scenarios from these values. The aim is to find a schedule minimizing the squared norm of the demand under- and over-coverage. The authors consider two versions: The first includes no recourse actions while the second allows to extend shifts by one hour after observing the true demand. They formulate the employee scheduling problem as a two-stage stochastic model, solve it with CPLEX 12.0, and report results for a retail outlet with 13 employees. Optimal solutions are obtained within a computation time of about 4500 seconds. The authors conclude that the stochastic variants substantially improve the quality of the schedule when compared to results obtained with a deterministic mean-value model. However, they see no meaningful improvement of the schedule quality when including the shift extension possibility.

The scheduling problem introduced by Parisio and Jones shares many features with the one we propose here, especially in terms of work restrictions, employee preferences and recourse actions. Interestingly and somewhat in contrast to their results, we will show that the possibility of extending shifts has a significant impact on the schedule quality. This discrepancy may be due to the different uncertainty modeling. Indeed, short demand perturbations may be absorbed by positioning shifts well in time, while it is certainly more difficult to make use of the shift extensions when dealing with forecast error-based demand scenarios.

We conclude this section by a short summary of our contributions. We propose a novel way to include and tackle uncertainty and recourse actions in a service employee scheduling problem. While most contributions deal with more generic stochastic problems, typically resulting in computationally heavy optimization models, our perturbation-based uncertainty models produce a relatively small computational overhead when compared to the deterministic counterpart. This lightweight approach is particularly important as we include the employees’ characteristics and preferences in a fine-grained manner, which is important from an application point of view but usually results in practically intractable optimization problems when combined with a generic scenario-based demand uncertainty. Our numerical results further shed light on the value of including uncertainty and recourse actions into the employee scheduling problems.

The remaining part of this paper is organized as follows. The next section formally introduces the employee scheduling problem. Section 3 presents three integer programming models that can be used to find optimized employee schedules. These models, which can be solved by a mixed-integer linear programming solver, are evaluated with extensive computational experiments in Section 4, and a conclusion is provided in Section 5.
2 The employee scheduling problem with demand perturbations and extensible shifts

The employee scheduling problem considered here can be defined formally as follows. Consider a set $\mathcal{J}$ of jobs, a set $\mathcal{E}$ of employees and a planning horizon of one week composed of days $D_1$ to $D_7$. We divide the planning horizon into consecutive intervals of 15 minutes and introduce an ordered set $\mathcal{I} = \{i_1, \ldots, i_{|\mathcal{I}|}\}$ comprising the resulting time intervals, where $i_r$ denotes the $r$th interval in set $\mathcal{I}$. We will typically use $i$ without an index to refer to a generic interval in $\mathcal{I}$. Each interval $i \in \mathcal{I}$ starts and ends at a specific day $\text{day}(i) \in \{D_1, \ldots, D_7\}$ of the week. In the sequel, all time lengths are specified in units of time intervals.

A demand $d_{ij}$ in employees is given for each time interval $i \in \mathcal{I}$ and job $j \in \mathcal{J}$. This demand can be increased by perturbations described in set $\mathcal{P}$. Each perturbation $p \in \mathcal{P}$ has a probability $\text{pr}(p) \in ]0,1[$ of materialization. If it materializes, it increases the demand of $\text{job}(p) \in \mathcal{J}$ by $\text{inc}(p) \in \mathbb{Z}_{>0}$ employees from the start of time interval $\text{sta}(p) \in \mathcal{I}$ to the end of time interval $\text{end}(p) \in \mathcal{I}$. Hence, a perturbation $p \in \mathcal{P}$ is best described by a tuple $p = (\text{pr}(p), \text{job}(p), \text{inc}(p), \text{sta}(p), \text{end}(p))$. Denote by $I(p)$ the set of time intervals that are possibly affected by perturbation $p$. We assume that whether a perturbation materializes is known one time interval before its start. As longer perturbations usually call for other recourse actions than the short shift extensions integrated here, we will only consider short perturbations with a length of four time intervals. In principle, we could define perturbations affecting the same job that overlap in time. However, we will only discuss the non-overlapping case, i.e., where $I(p) \cap I(p') = \emptyset$ holds for all distinct $p, p' \in \mathcal{P}$ with $\text{job}(p) = \text{job}(p')$, as, in our view, the specification of overlapping perturbations is rarely useful and slightly complicates some notational elements.

The following data is given for each employee $e \in \mathcal{E}$: a set of job qualifications, a minimum and maximum (daily) shift length, a maximum total number of shifts denoted by $n_e$, a minimum rest length $r_e$ between any two executed shifts, a minimum total work time $t_e^{\text{min}}$ and a maximum total work time $t_e^{\text{max}}$. While the total work time must be at most $t_e^{\text{max}}$, it can be smaller than $t_e^{\text{min}}$. However, deviations from this minimal value are penalized in the objective function. Furthermore, the employee’s work time preferences are specified by a set $I_e^{\text{pref}} \subseteq \mathcal{I}$ of intervals within which the employee is unavailable or does not wish to work and a set of preferred intervals $I_e^{\text{pref}} \subseteq \mathcal{I}$. All other intervals, i.e., $\mathcal{I} \backslash (I_e^{\text{min}} \cup I_e^{\text{pref}})$, belong to set $I_e^{\text{av}}$ in which employee $e$ is simply available.

Based on the demand and employee specifications, a large set $\mathcal{S}$ of personalized employee shifts is generated. Each shift $s \in \mathcal{S}$ specifies an employee $\text{emp}(s) \in \mathcal{E}$ working on a $\text{job}(s) \in \mathcal{J}$ from the start of time interval $\text{sta}(s) \in \mathcal{I}$ to the end of time interval $\text{end}(s) \in \mathcal{I}$. Hence, a shift can be specified by a tuple $s = (\text{emp}(s), \text{job}(s), \text{sta}(s), \text{end}(s))$. For any employee $e \in \mathcal{E}$, denote by set $S(e)$ all shifts $s \in \mathcal{S}$ associated with employee $e = \text{emp}(s)$, and for any shift $s$, let $I(s)$ be the set comprising all time intervals within shift $s$ including $\text{sta}(s)$ and $\text{end}(s)$. A shift $s$ is called feasible if employee $\text{emp}(s)$ can accomplish $\text{job}(s)$ and the shift length respects the minimum and maximum shift length restrictions of $\text{emp}(s)$. Only feasible shifts are generated. Due to confidentiality reasons, we omit the details of the shift generation process. Some statistical data is, nevertheless, provided in Section 4.

An employee schedule is obtained by selecting a subset $S$ of shifts from $\mathcal{S}$ that are actually executed. A schedule $S$ is feasible if each employee $e \in \mathcal{E}$ is associated with at most $n_e$ shifts in $S$, the minimum rest length $r_e$ between each pair of consecutive shifts of $e$ in $S$ is satisfied, and the total work time of $e$ in $S$ is not larger than $t_e^{\text{max}}$.

In order to cope with the additional demand arising from materialized perturbations, we allow to slightly change a schedule $S$ during its execution by taking the following recourse actions. Each shift $s \in S$ can be extended by at most four time intervals, i.e., the end of $s$ can be postponed by at most one hour. However, the feasibility of the so-obtained schedule must be preserved. For example, an extended shift $s$ must respect the maximum shift length of employee $e = \text{emp}(s)$, and the employee’s next shift must not start earlier than $r_e$ time intervals after the new end time of shift $s$.

To evaluate the quality of a schedule, we associate costs with demand over- and under-coverage and with the satisfaction of the employees’ time interval and minimum total work time preferences. For this purpose, introduce a convex function $f: \mathbb{R} \rightarrow \mathbb{R}_{\geq 0}$ charging a non-negative cost of $f(\alpha)$ if the difference between the number of working employees and the demand is $\alpha$ for some job in some time interval. If $\alpha > 0$, there is...
over-coverage of the demand, if $\alpha < 0$ there is under-coverage, and if $\alpha = 0$, there is no over- or under-coverage. Consequently, we assume that $f(0) = 0$. In contrast to the linear case, the more general convex shape of function $f$ makes it possible to include increasing unit costs as the over- or under-coverage increases. One can therefore specify that a solution with an under-coverage of one employee in two time intervals is better than a solution with an under-coverage of two employees in one time interval, which generally reflects the preference of planners in practice. More generally, unavoidable under- or over-coverage will be “spread over time” in good solutions when specifying superlinear coverage costs. Furthermore, a convex function $g^{un} : \mathbb{R}_{\geq 0} \rightarrow \mathbb{R}_{\geq 0}$ assigns a non-negative cost of $g^{un}(\beta)$ if an employee $e$ is assigned to work $\beta$ time intervals of its unavailability set $I^{un}_e$. Similarly, a convex function $g^{av} : \mathbb{R}_{\geq 0} \rightarrow \mathbb{R}_{\geq 0}$ charges a non-negative cost of $g^{av}(\gamma)$ if an employee $e$ is assigned to work $\gamma$ time intervals of its availability set $I^{av}_e$. We assume $g^{un}(0) = 0$ and $g^{av}(0) = 0$. No cost arises for intervals that are preferred by the employees. Finally, introduce a convex function $h : \mathbb{R} \rightarrow \mathbb{R}_{\geq 0}$ assigning a non-negative cost of $h(\delta)$ if the difference between an employee’s minimum total work time and the actual total work time is $\delta$. If $\delta \leq 0$, the minimum work time requirement is satisfied. Hence, we assume that $h(\delta) = 0$ for all $\delta \leq 0$. The convex shapes of the functions $g^{un}$, $g^{av}$, and $h$ enable a fine-grained modeling of the employees’ preference-related costs. Note that, in principle, one could define specific cost functions $f$ for each time interval and job, and $g^{un}$, $g^{av}$ and $h$ for each employee. We abstain from this to keep the notation simpler.

The overall cost $c(S)$ of a schedule $S \subseteq \mathcal{S}$ is then defined as follows. For each time interval $i \in \mathcal{I}$ and job $j \in \mathcal{J}$, let $\alpha^{S}_{ij}$ be the number of employees working in interval $i$ on job $j$ in schedule $S$ minus the demand for $j$ in $i$, which is $d_{ij}$ plus possibly some demand arising from materialized perturbations. For each employee $e \in \mathcal{E}$, let $\beta^{S}_{e}$ and $\gamma^{S}_{e}$ be the number of assigned work time intervals in $S$ that belong to sets $I^{un}_e$ and $I^{av}_e$, respectively, and let $\delta^{S}_{e}$ be the minimum total work time $t^{min}_e$ of employee $e$ in $S$ minus the total work time of $e$. Then, the overall cost is

$$c(S) = \sum_{i \in \mathcal{I}} \sum_{j \in \mathcal{J}} f(\alpha^{S}_{ij}) + \sum_{e \in \mathcal{E}} \left( g^{un}(\beta^{S}_{e}) + g^{av}(\gamma^{S}_{e}) + h(\delta^{S}_{e}) \right).$$

(1)

When evaluating the cost of a schedule $S$ with respect to demands $d_{ij}$ and ignoring all perturbations and recourse actions, we evaluate the planned cost of $S$. We are, however, particularly interested in estimating the real cost, which is the cost of $S$ computed after executing it. This may be different from the planned cost as the demand can be increased by perturbations and recourse actions can change the schedule $S$.

We estimate the real cost of any schedule $S$ with the following simulation-based approach. First, we generate a large set $\mathcal{Q}$ of equiprobable perturbation scenarios. Each scenario $Q \in \mathcal{Q}$ specifies a set of perturbations that materialize. Hereby, each perturbation $p \in \mathcal{P}$ belongs to a scenario with probability $pr(p)$. For each scenario $Q \in \mathcal{Q}$, we then simulate the execution of schedule $S$ as follows. Let the current time interval be $i_k$. At the beginning $k = 0$, and we will increase $k$ by 1 until $k = |\mathcal{I}|$. At each step $k$, we check if there is a perturbation of $Q$ starting at interval $i_{k+1}$. If the answer is yes, we simulate the materialization of this perturbation and make optimized schedule adjustments as follows. We first update the demand by adding $inc(p)$ units to $d_{ij}$ for job $j = job(p)$ and all intervals $i \in I(p)$. If this increase of the demand does not lead to an under-coverage, we do not change schedule $S$ at all. Otherwise, we try to reduce the under-coverage by extending shifts of $S$ assigned to job $j$ that finish at the end of an interval in $\{i_k\} \cup I(p) \setminus \{end(p)\}$. The number of possible extensions is typically small. Therefore, we can enumerate all combinations of extension possibilities, leading to a set of new schedules $S_0, S_1, ..., S_n$, where we assume that $S_0 = S$ reflects the decision not to change the schedule. Then, for each $S_r$, $r \in \{0, 1, ..., n\}$, we calculate its cost $c(S_r)$ according to (1). This takes all already materialized perturbations and executed shift extensions into account. Finally, we update $S$ to a schedule in $\{S_0, S_1, ..., S_n\}$ with minimum cost, hence updating $S$ in a locally optimal manner. Clearly, this optimization step can also be executed with an appropriate mathematical optimization model, which is particularly useful if the enumeration approach is too slow. At the end of this simulation process, we compute the real cost $c^r(S)$ for schedule $S$ in scenario $Q$ according to (1). In this notation, $S$ refers to the schedule provided before applying the recourse actions. The average real cost $c^r(S)$ for schedule $S$ is then simply obtained by averaging the scenario-based costs, i.e., $c^r(S) = 1/|\mathcal{Q}| \sum_{Q \in \mathcal{Q}} c^r_Q(S)$.

The optimization problem we address consists of finding an initial schedule $S$ minimizing the average real cost $c^r(S)$ among all feasible initial schedules.
3 Integer programming models

In order to heuristically find a schedule with small real cost, we develop different integer programming models, which can be solved by off-the-shelf mixed-integer programming solvers. The first model, called basic model, does not take the demand perturbations and recourse actions into account. In fact, it captures all features of the employee scheduling problem but minimizes the planned cost. This model represents an approach often taken in practice and serves for comparison purposes. We then develop two models that consider the dynamic aspects of the employee scheduling problem. Since the computation times are a main aspect in practice, we aim at developing models that provide good solutions for practical-sized instances within reasonable computation times. Consequently, we will not establish a multi-stage stochastic model, but include the uncertainty and recourse actions in a more abstract and simpler way.

3.1 A basic employee scheduling model

We first develop a basic employee scheduling model capturing all relevant features of the optimization problem but omitting the perturbations and recourse actions. For this purpose, introduce the following variables. For each shift \( s \in S \), a binary variable \( x_s \) takes value 1 if shift \( s \) is selected and 0, otherwise. These are the main variables of the model specifying the shifts of the schedule. To capture the over- and under-coverage of the demand, introduce an integer variable \( y_{ij} \) for each time interval \( i \in I \) and job \( j \in J \). Variable \( y_{ij} \) indicates the difference between the number of employees working on job \( j \) in time interval \( i \) and the demand \( d_{ij} \). For each employee \( e \in E \), introduce two integer variables \( v_e \) and \( w_e \) capturing the number of unavailable and available intervals, respectively, of \( e \), in which \( e \) is working. Finally, for each employee \( e \in E \), add an integer variable \( z_e \) indicating the total work time of \( e \).

The employee scheduling problem can then be formulated basically as the following integer program:

\[
\text{Minimize } \sum_{i \in I} \sum_{j \in J} f(y_{ij}) + \sum_{e \in E} (g^{un}(v_e) + g^{av}(w_e) + h(t_{e \min} - z_e)) \tag{2a}
\]

subject to

\[
\sum_{s \in S: i \in I(s), j = \text{job}(s)} x_s - y_{ij} = d_{ij} \quad \text{for all } i \in I \text{ and } j \in J, \tag{2b}
\]

\[
\sum_{s \in S(e)} |I(s) \cap I_e^{un}| x_s - v_e = 0 \quad \text{for all } e \in E, \tag{2c}
\]

\[
\sum_{s \in S(e)} |I(s) \cap I_e^{av}| x_s - w_e = 0 \quad \text{for all } e \in E, \tag{2d}
\]

\[
\sum_{s \in S(e)} |I(s)| x_s - z_e = 0 \quad \text{for all } e \in E, \tag{2e}
\]

\[
\sum_{s \in S(e): \text{day(sta}(s)) = D_r} x_s \leq 1 \quad \text{for all } e \in E \text{ and } r \in \{1, \ldots, 7\}, \tag{2f}
\]

\[
\sum_{s \in S(e): \{ik, \ldots, ik + r_e\} \cap I(s) \neq \emptyset} x_s \leq n_e \quad \text{for all } e \in E, \tag{2g}
\]

\[
\sum_{s \in S(e): \{ik, \ldots, ik + r_e\} \cap I(s) \neq \emptyset} x_s \leq 1 \quad \text{for all } e \in E \text{ and } k \in \{1, \ldots, |I| - r_e\}, \tag{2h}
\]

\[
x_s \in \{0, 1\} \quad \text{for all } s \in S, \tag{2i}
\]

\[
y_{ij} \in \mathbb{Z} \quad \text{for all } i \in I \text{ and } j \in J, \tag{2j}
\]

\[
v_e, w_e, z_e \in \mathbb{Z}_{\geq 0} \quad \text{for all } e \in E. \tag{2k}
\]
The objective function (2a) minimizes the planned cost as defined in (1). Constraints (2b), (2c), (2d), and (2e) link the (auxiliary) variables $y$, $v$, $w$, and $z$ to the (main) variables $x$ according to their meaning. Constraints (2f) ensure that the employees’ maximum weekly work time limits are respected. Constraints (2g) and (2h) limit the number of shifts assigned to an employee per day and week, respectively. Constraints (2i) model the minimum rest period of $r_e$ intervals between two shifts for each employee $e$ by imposing that for each set of $r_e + 1$ consecutive time intervals, at most one selected shift of $e$ must contain one of these intervals. This ensures that, after the end of one shift of $e$, the next must start at least $r_e$ time intervals later. Finally, constraints (2j), (2k), and (2l) specify the domains of the decision variables.

The integer program (2) has a convex objective function. As all variables must take integer values, we can assume –without loss of generality– that each of the convex functions $f$, $g^{im}$, $g^{av}$, and $h$ is linear between successive integers. As we have a minimization problem at hand, it is then easy to linearize the objective function so that a mixed-integer linear program is obtained. The linearization step is carried out in detail in the appendix.

### 3.2 A simple robust employee scheduling model

We now aim at including information about the possible demand perturbations and recourse actions to the basic model (2). Consider the shifts that could reduce a demand under-coverage arising from a perturbation when extending them. In the following simple robust employee scheduling model (or simple model for short), the selection of these shifts, called extensible shifts, is favored by assigning a bonus term in the objective function of (2). Consequently, a (near-) optimal solution of this model not only has a low planned cost but should also contain many extensible shifts. Figure 2 illustrates this idea as follows. Suppose that the demand for a given job is one employee during a given day. However, a second employee may be needed at lunch time if the actual amount of customers is higher than expected. This is the perturbation we consider here. Two possible schedules (a) and (b) are depicted. Each shift consists of a (normal) work time illustrated by a light gray bar and a possible extension (overtime) presented by a dark gray bar. Both schedules exactly match the basic demand. However, the perturbation cannot be absorbed in schedule (a), while shift $s_3$ can be extended to cover a possible increase of the demand in (b). Hence, we would allocate a bonus term to shift $s_3$ to favor schedule (b) over (a).

![Figure 2: Favoring schedule (b) over (a) by adding a bonus for shift $s_3$.](image)

Formally, for each combination of shift $s \in S$ and perturbation $p \in P$, let $cov_{sp}$ be the maximum number of intervals that $s$ could possibly cover from $p$ in the extension time of $s$. Hereby, we ensure that the maximum daily shift length restriction of $emp(s)$ is respected when extending $s$ by $cov_{sp}$ intervals but do not include any restrictions related to the combination of shifts, such as the minimum rest between shifts or total work time constraints. For each shift $s \in S$ and perturbation $p \in P$ with $cov_{sp} > 0$, we assign a bonus of $b_{sp} = f(-1) \cdot pr(p) \cdot cov_{sp}$ if shift $s$ is selected. The bonus is a multiplication of the cost associated with the first unit of under-coverage $f(-1)$, the probability $pr(p)$ of perturbation $p$ and the maximum number $cov_{sp}$ of intervals that can possibly be covered with $s$. Finally, we add

$$\sum_{s \in S} \sum_{p \in P: cov_{sp} > 0} -b_{sp}x_s$$

to the objective function (2a).
The primary advantage of this model is its simplicity: It is structurally (almost) equivalent to the basic model. Hence, we suppose that finding a (near-) optimal solution does not take much more time in the simple than in the basic model. But there are also various limitations. First of all, although there is only one type of demand in practice, we separately deal with the basic and perturbation demands. Indeed, the basic demand can be covered with the “normal” intervals of the shifts and the perturbation demand with the overtime parts. Without this strict separation of the two types of demands with respect to their coverage, a more complex modeling approach would be necessary in our view. A next limitation is related to neglecting both the amount of additional employees needed if a perturbation materializes and the number of bonuses attributed for each perturbation. Hence, the distribution of extensible shifts among the perturbations may be suboptimal: The number of extensible shifts may be too high for some perturbations while being too low for others. Furthermore, some shifts \( s \) with \( \text{cov}_{sp} > 0 \) may not be available to cover additional demand of \( p \) as an extension of \( s \) can conflict with the rest period or maximum total work time constraints.

### 3.3 An advanced robust employee scheduling model

In a second attempt, we develop a model that better distributes the extensible shifts among the perturbations. For this purpose, we adjust the basic model (2) as follows. Considering all perturbations together, we introduce a potential demand \( d_{ij}^{\text{pot}} \) for each interval \( i \in I \) and job \( j \in J \), i.e.,

\[
d_{ij}^{\text{pot}} = \sum_{p \in P : i \in I(p), j = \text{job}(p)} \text{inc}(p).
\]

Note that at most one perturbation contributes to a potential demand \( d_{ij}^{\text{pot}} \) as we assume that same-job perturbations are non-overlapping in time. We aim at covering the potential demand by shift extensions of the selected shifts. Figure 3 illustrates this idea as follows. As in Figure 2, for a given job and day, the demand and the perturbations are depicted in the upper part. The perturbations determine the potential demand given in the middle part, and a possible schedule with four shifts is presented in the lower part. Similar as in the simple model, the basic demand can be covered by the light gray part of the shifts, only the dark gray part—the overtime—can be assigned to the potential demand. For example, shifts \( s_2 \) and \( s_3 \) can cover (some part of) the potential demand derived from the perturbations \( p_1 \) and \( p_2 \), respectively, while no potential demand can be covered with shifts \( s_1 \) and \( s_4 \). In contrast to the simple model, no bonus is attributed to the individual shifts, but the under-coverage of the potential demand is penalized. In the example of Figure 3, some under-coverage cost arises for not covering a part of the potential demand derived from perturbation \( p_1 \).

**Figure 3: Potential demand derivation and its coverage by shift extensions in the advanced model.**

Formally, introduce an integer variable \( u_{ij} \) capturing the under-coverage of the potential demand for all \( i \in I \) and \( j \in J \) with \( d_{ij}^{\text{pot}} > 0 \). For each shift \( s \in S \), let \( CI(s) \) be the set of time intervals making up the overtime part of \( s \), i.e., \( CI(s) = \{i_{k+1}, i_{k+2}, i_{k+3}, i_{k+4}\} \), where \( i_k = \text{end}(s) \). The advanced robust employee scheduling model (or advanced model for short) is then obtained by integrating the following elements into the basic model (2). First, we add

\[
\sum_{i \in I} \sum_{j \in J : d_{ij}^{\text{pot}} > 0} a_{ij} f(-u_{ij})
\]

to the objective function (2a). Hereby, we penalize the under-coverage of the potential demand with the same convex function \( f \) used for the basic demand. However, we account for the uncertainty by setting...
parameter $a_{ij}$ to the materialization probability of the perturbation that generated the potential demand for job $j$ in interval $i$. Then, we add the following potential demand coverage inequalities

$$\sum_{s \in S: i \in C(s), j = \text{job}(s)} x_s + u_{ij} \geq d_{ij}^{\text{pot}}$$

for all $i \in \mathcal{I}, j \in \mathcal{J}$ with $d_{ij}^{\text{pot}} > 0$,

and, finally, we define the domain of the additional variables by adding the constraints

$$u_{ij} \in \mathbb{Z}_{\geq 0}$$

for all $i \in \mathcal{I}$ and $j \in \mathcal{J}$.

This model captures the potential demand coverage in more detail than the simple model and it should more accurately distribute the extensible shifts among the perturbations.

4 Computational experiments

To evaluate the performance of the developed employee scheduling models, we test them on a large set of benchmark instances. The following computational environment is used for this purpose. The optimization models are implemented in Java and solved with FICO Xpress-Optimizer version 7.4. The time limit is set to one hour per optimization run measured as wall clock time. The computational work is performed on a standard PC with an Intel Core i7-6700 3.4 GHz processor and 32 GB memory. The Xpress solver uses all four cores in parallel.

We next describe the five data sets derived from real-world data of our industrial partner Kronos, then explain the generation of the perturbations and the instances, and finally present and analyze the computational results.

4.1 Data sets

The five data sets, named RET1 to RET5, come from retail stores of different sectors and sizes. Each set comprises the data for one week. We provide some of their characteristics in the upper part of Table 1 and highlight the following. With respect to size, RET5 is quite small with only 17 employees, 2 jobs and a total demand of 368 employee-hours, while RET1 to RET4 are substantially larger having about 25 to 47 employees, 2 to 7 jobs, and a demand between 618 to 1061 employee-hours. Each employee of RET1 and RET2 can execute all the different jobs, while in the other data sets, employees are only qualified to perform a subset of the jobs. The shift length and total work time restrictions usually depend on the type of contract. Across all data sets, full-time workers must be assigned to about 8-hour long shifts and should work between 38 to 48 hours in total, while there is more flexibility with part-time workers. Finally, the minimum rest length is about 8 to 10 hours, and the maximum number of shifts per employee is 5 in all data sets.

We apply the following cost functions to all data sets. The demand coverage cost function $f$ is constructed as follows. The cost is 300 for the first employee missing, i.e., $f(-1) = 300$, and 75 for the first overstuffed employee, i.e., $f(1) = 75$. This reflects that demand under-coverage is typically costlier than over-coverage in practice. For both cost types, the unit cost is then doubled for each additional missing or overstuffed employee. The cost of each additional unit is then kept constant for six and more missing or overstuffed employees. The resulting function is depicted in Figure 4 on the left. The work time preference cost functions $g^{\text{un}}$ and $g^{\text{av}}$ are specified as linear functions. We state that it is highly undesirable to work in time intervals where employees specified to be unavailable by setting a unit cost of 10 000 in function $g^{\text{un}}$. In contrast, available time intervals are only lightly penalized by setting a unit cost of 30 in function $g^{\text{av}}$. Finally, the minimum total work time cost is specified by the following piece-wise linear function. According to its meaning $h(\delta) = 0$ for all $\delta \leq 0$. If the total work time of an employee is one time interval less than its specified minimum then a cost of 30 is charged, i.e., $h(1) = 30$. The unit cost is kept constant for the first four intervals, which corresponds to one hour, before doubling it to 60 for the next four intervals. Likewise, we continue to double the unit cost after four intervals up to interval 20 and keep it constant afterwards. The resulting function is illustrated in Figure 4 on the right.
Table 1: Some characteristics of the five data sets (above) and results for the basic model (below). For the employee characteristics, we provide the minimum and maximum value separated by a hyphen if the value is not identical for all employees. In data set RET3, for example, the minimum shift length of the employees is between four and eight hours.

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>RET1</th>
<th>RET2</th>
<th>RET3</th>
<th>RET4</th>
<th>RET5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of employees</td>
<td>25</td>
<td>36</td>
<td>47</td>
<td>27</td>
<td>17</td>
</tr>
<tr>
<td>Number of jobs</td>
<td>5</td>
<td>7</td>
<td>4</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>Total basic demand (in employee-hours)</td>
<td>657</td>
<td>819</td>
<td>1061</td>
<td>618</td>
<td>368</td>
</tr>
<tr>
<td>Number of job skills per employee</td>
<td>5</td>
<td>7</td>
<td>1 - 2</td>
<td>1 - 2</td>
<td>1 - 2</td>
</tr>
<tr>
<td>Min. shift length (in hours)</td>
<td>3</td>
<td>3 - 7.5</td>
<td>4 - 8</td>
<td>4 - 8</td>
<td>4 - 8</td>
</tr>
<tr>
<td>Max. shift length (in hours)</td>
<td>10</td>
<td>7.5 - 8.5</td>
<td>8</td>
<td>8</td>
<td>8</td>
</tr>
<tr>
<td>Min. total work time (in hours)</td>
<td>26.7</td>
<td>0 - 40</td>
<td>12 - 40</td>
<td>12 - 20</td>
<td>12</td>
</tr>
<tr>
<td>Max. total work time (in hours)</td>
<td>40</td>
<td>48</td>
<td>20 - 40</td>
<td>40</td>
<td>40</td>
</tr>
<tr>
<td>Min. rest length (in hours)</td>
<td>10</td>
<td>10</td>
<td>8</td>
<td>8</td>
<td>8</td>
</tr>
<tr>
<td>Max. number of shifts per employee</td>
<td>5</td>
<td>5</td>
<td>5</td>
<td>5</td>
<td>5</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Results for basic model</th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of available shifts</td>
<td>35604</td>
<td>77693</td>
<td>44659</td>
<td>7567</td>
<td>3380</td>
</tr>
<tr>
<td>Number of selected shifts</td>
<td>109</td>
<td>147</td>
<td>183</td>
<td>105</td>
<td>67</td>
</tr>
<tr>
<td>Number of variables</td>
<td>41002</td>
<td>88639</td>
<td>56478</td>
<td>10994</td>
<td>5823</td>
</tr>
<tr>
<td>Number of constraints</td>
<td>1738</td>
<td>3040</td>
<td>3550</td>
<td>1522</td>
<td>1001</td>
</tr>
<tr>
<td>Computation time (in s)</td>
<td>1854</td>
<td>37</td>
<td>13</td>
<td>4</td>
<td>5</td>
</tr>
<tr>
<td>Optimality gap (in %)</td>
<td>1.8</td>
<td>1.0</td>
<td>0.3</td>
<td>0.0</td>
<td>0.0</td>
</tr>
<tr>
<td>Total planned cost</td>
<td>1150</td>
<td>3120</td>
<td>5955</td>
<td>2070</td>
<td>975</td>
</tr>
<tr>
<td>Over-coverage cost</td>
<td>0</td>
<td>0</td>
<td>225</td>
<td>0</td>
<td>975</td>
</tr>
<tr>
<td>Under-coverage cost</td>
<td>0</td>
<td>0</td>
<td>600</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Work time preference cost</td>
<td>0</td>
<td>90</td>
<td>0</td>
<td>2070</td>
<td>0</td>
</tr>
<tr>
<td>Min. total work time cost</td>
<td>1150</td>
<td>3030</td>
<td>5130</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

Figure 4: Cost functions for demand under- and over-coverage (left) and for deviations from the minimum work time (right).

With the basic model, we determine a solution of the static problem version (i.e., without considering perturbations and recourse actions) for each data set. The lower part of Table 1 provides the obtained results as follows. The first and second lines give the number of available and selected shifts, respectively. The next two lines provide the size of the optimization problem in terms of number of variables and constraints (kept after executing a preprocessing step). The computation time is presented in the fifth line. The optimality gap (in %), i.e., the difference between the best upper bound found and the final lower bound divided by the best upper bound, is given in the next line. This number may be larger than zero even if the time limit of one hour is not reached as the solver’s branch-and-cut algorithm is stopped if the optimality gap drops below 3%, which is typically a sufficient quality certificate from a practical point of view. It is interesting to observe that RET1 needs much more computation time than all other data sets although it is not the largest with respect to the number of employees, jobs, and available shifts. Finally, we provide the total planned costs of the solutions together with their main cost components. We highlight that the demand is (almost) perfectly covered in all data sets, and the overall costs of all schedules can be regarded as low. This is not surprising as there are quite a lot of employees available for covering the demand in all data sets, and a good portion of the employees are part-time workers, which can be assigned to shifts in a flexible way.
4.2 Generation of perturbations, scenarios, instances, and additional shifts

As the data sets we obtained contain no information about possible perturbations, we generated them as follows. For each data set, we independently compute perturbations for each job and day. For a given job and day, we first calculate the average demand $\text{avg}$ per interval over the period ranging from first to the last interval with a positive demand on this day. Depending on this average demand, we generate zero to four perturbations. Specifically, the number of perturbations is set to $\min(4, \lceil \text{avg} - 1 \rceil)$. The second line in Table 2 presents the resulting total number of perturbations per data set. It can be seen that this number is about 22 to 33 for data sets RET1 to RET4, while data set RET5 only contains 10 perturbations. The length of each perturbation is four time intervals, hence one hour, which reflect our aim to introduce short perturbations. We randomly place the perturbations in time ensuring that same-job perturbations do not overlap and no perturbation starts earlier than four hours after the first positive demand in employees for the given job and day. There are two reasons for this rule. First, perturbations are typically less likely to occur in the morning, and second, as the minimum shift length is usually at least about four hours, independent of the optimization model, no shift can be extended to cover perturbations in the early morning. Motivated by practical experience, for any perturbation, the increase in the number of employees is somewhat proportional to the demand affected by the perturbation. More precisely, if the minimum basic demand affected by the perturbation is at most 4, we assign an increase of 1 employee to the perturbation, if this demand is between 5 and 8, then we randomly pick an increase of 1 or 2, and if it is larger than 8, we randomly choose between 1, 2, and 3.

Table 2: Number of perturbations, number of available shifts, and computation times averaged over instances of the same data set for the three models.

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>RET1</th>
<th>RET2</th>
<th>RET3</th>
<th>RET4</th>
<th>RET5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total number of perturbations</td>
<td>26</td>
<td>32</td>
<td>33</td>
<td>22</td>
<td>10</td>
</tr>
<tr>
<td>Average number of available shifts</td>
<td>109</td>
<td>159</td>
<td>150</td>
<td>307</td>
<td>77</td>
</tr>
<tr>
<td></td>
<td>897</td>
<td>21038</td>
<td>8512</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Computation times for the basic model</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Average</td>
<td>3600</td>
<td>114</td>
<td>17</td>
<td>3</td>
<td>2</td>
</tr>
<tr>
<td>Standard deviation</td>
<td>0</td>
<td>74</td>
<td>5</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Time limit reached</td>
<td>30</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td><strong>Computation times for the simple model</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Average</td>
<td>3114</td>
<td>785</td>
<td>18</td>
<td>4</td>
<td>2</td>
</tr>
<tr>
<td>Standard deviation</td>
<td>702</td>
<td>870</td>
<td>6</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Time limit reached</td>
<td>17</td>
<td>2</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td><strong>Computation times for the advanced model</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Average</td>
<td>3591</td>
<td>209</td>
<td>21</td>
<td>4</td>
<td>2</td>
</tr>
<tr>
<td>Standard deviation</td>
<td>51</td>
<td>130</td>
<td>5</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Time limit reached</td>
<td>29</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

Based on this perturbation generation scheme, we randomly generate ten different perturbation sets for each data set. Then, we compute 200 perturbation scenarios for each perturbation set following the instructions given in Section 2. Finally, each perturbation set gives rise to three instances: In the first instance, the probability of materialization is set to 10% for each perturbation, in the second it is set to 20%, and in the third to 30%. This scheme will make it possible to evaluate the impact of the perturbation probabilities. As a result, we obtain 30 instances for each data set, giving a total of 150 instances.

The generation of shift set $S$ is considered as a black box in this work. However, our robust models rely on the availability of extensible shifts, recalling that these are shifts that can cover some demand arising from the perturbations. Hence, we decide to enlarge the basic set of shifts by adding all extensible shifts. As a result, different sets of shifts are used for different instances. Line 3 in Table 2 provides the average number of shifts per data set. Comparing these numbers with those of the basic shift sets given in Table 1, we observe that a large number of shifts is added. Indeed, the shift sets are now nearly two to three times larger than before.
4.3 Computational tests and results

We execute one optimization run for each combination of instance and model version (i.e., basic, simple, and advanced), giving a total of $150 \cdot 3 = 450$ runs. For each obtained solution, we then compute its real cost for its 200 scenarios using the simulation-based approach described in Section 2. This gives 200 results for each combination of instance and model version. Note that we decided to run the basic model for each instance with the enlarged shift set as it may benefit from the additional shifts when compared with its results obtained with the smaller shift sets (see Table 1). In our view, this setting enables a fair comparison of the three methods, and the basic model’s results obtained with the smaller shift sets serve for comparison purposes.

We first discuss the computation times, which are given for each data set individually in Table 2. Looking at the average computation times (of the 30 runs, one per instance), we observe that the three models are solved within a few seconds for RET3, RET4, and RET5 instances, but it takes considerably more time to solve RET1 and RET2 instances. This can be explained in good part by their shift set size, which is typically a main driver of the computational effort in this type of scheduling models. Indeed, when looking at the computation times of the basic model obtained with the basic shift sets, see Table 1, one can observe that the solution times for RET1 and RET2 instances substantially increased when enlarging the shift sets. When comparing the three models with each other, it seems impossible to rank them with respect to computation times: There is no model significantly solved faster across the different instances. Establishing a ranking is also impeded by the high variance of the computation times. Finally, we observe that a considerable amount of runs of RET1 and a few of RET2 instances did not terminate before the time limit was reached.

We next assess the quality of the solutions obtained with the different models. We first present a condensed view of the real costs. For each model version, we calculate the total real cost averaged over instances of the same data set and same perturbation probability, which means that each number represents an average over 2000 values (i.e., 200 simulation runs for 10 different perturbation sets). The obtained numbers are displayed in Figure 5 as follows. Horizontally, the results are grouped by data set and by perturbation probability within a data set. Basic, simple, and advanced model results are illustrated with white, light gray, and dark gray bars, respectively. For example, the leftmost three bars state that the average real costs for instances of data set RET1 with perturbation probability 10% are about 4150, 1950, and 2100 for the basic, simple, and advanced model, respectively. In addition, for each data set, we display its planned cost, as given in Table 1, by a horizontal bold line. The following can be observed.

![Figure 5: Comparison of the total real costs obtained with the three models across the five data sets averaged over instances with the same perturbation probabilities.](image)

First of all, the real costs are substantially higher than the planned costs. This is not surprising. It is typically unavoidable to have some additional coverage costs when dealing with demand uncertainties. Second, within each data set, the real costs increase with increasing perturbation probabilities. This points to larger coverage costs when increasing the number of materialized perturbations. An exception to this is
provided by the advanced model for data set RET1, for which the average cost decreases with increasing perturbation probability. This can be attributed to the heuristic nature of the optimization approach, and to the additional work generated by the perturbations, which may decrease the minimum work time costs. Third, as expected, both robust models produce substantially better results than the basic model. And fourth, the advanced model gives better results than the simple model.

In order to compare the results of the three models in detail, we additionally perform the following analysis. As described in Section 2, each schedule is evaluated using the set of scenarios, obtaining the real cost (and cost components) for each of the 200 scenarios. In order to compare the results of the simple with the basic model, we now calculate the difference in the total real cost and in the number of under- and over-covered employee-hours between the solutions of the two models for each instance and scenario combination. We then do the same calculations for comparing the advanced with the basic model and the advanced with the simple model.

For data set RET1, the resulting numbers are illustrated in Figure 6 as follows. In the upper left part, the three box plots represent the differences between the total real costs of the simple model’s solutions and the corresponding values of the basic model’s solutions. The first box plot (10%) summarizes all results of RET1 instances with perturbation probabilities 10%, thus illustrating 2000 values in total (i.e., 10 instances times 200 simulation runs). The box plot shows the minimum, lower quartile, median, upper quartile, and maximum values. In addition, a diamond represents the average cost difference. Note that some minimum and maximum values are outside the plotted area, which ranges from −10000 to 2000. In the same way, we illustrate the results of the instances with perturbation probabilities 20% and 30%. Similarly, we plot the differences in the numbers of under- and over-covered employee-hours in the upper middle and right part, respectively. Note that these are typically the most important cost components. Hence, they deserve special attention. Figure 6 also contains the results obtained when comparing the advanced with the basic model (middle part) and the advanced with the simple model (lower part). The following can be observed.

As discussed before, the simple model provides better results than the basic model. Indeed, the total costs of the simple model’s solutions are, on average, about 2200, 2650, and 3500 lower for instances with perturbation probabilities 10%, 20%, and 30%, respectively. With respect to variability, we see that the simple model gives slightly higher costs in only few scenarios and yields substantial cost reductions in most other scenarios. The savings are primarily in the range between 1000 and 5000, which is quite high when compared to the total planned cost of 1150. These cost reductions can be related in good part to a decrease of
understaffing. As expected, the basic demand is typically covered well by both solutions but the simple model better handles the perturbations as confirmed by the differences in under-covered employee-hours. Indeed, the simple model typically reduces the number of under-covered employee-hours by two to five. The simple model is especially at an advantage when many perturbations materialize. This can be seen, for example, by higher cost savings with larger perturbation probabilities. However, it can also be seen that the simple model substantially increases overstaffing when compared to the basic model, see upper right part in Figure 6.

Similar conclusions can be found when comparing the advanced with the basic model (see middle part of Figure 6). Indeed, the advanced model outputs schedules with lower costs and better coverage of the actual demand. The average savings are about 2000, 3850, and 5850 for instances with perturbation probabilities 10%, 20%, and 30%, respectively. These improvements are achieved while slightly increasing the over-coverage costs. However, as seen when comparing the advanced with the simple model (see lower part of Figure 6), the advanced model uses significantly less overstaffing than the simple model while still slightly reducing the under-coverage costs. Consequently, the advanced model has an edge over the simple model, especially with higher perturbation probabilities. Indeed, we observe that both models have a similar quality in instances with perturbation probability 10%, with a slight edge for the simple model, but the advanced model performs considerably better for instances with perturbation probability 20% and 30%.

Looking at the results of the data sets RET2 to RET5, we observe that the shapes of the box plots are quite similar to those of RET1. We therefore relegate the corresponding figures to the appendix, and discuss the results based on a more compact representation of the average differences in the total costs given in Figure 7 as follows. For each type of comparison (simple with basic; advanced with basic; advanced with simple) and each data set, three bars provide the average differences in total costs for the instances with perturbation probability 10% (white), 20% (light gray) and 30% (dark gray). For example, in RET1 - simple with basic, the average cost reduction is about 2200 for instances with perturbation probability 10%, as discussed before.

![Figure 7: Average differences in the total real costs when comparing the simple with the basic model (left), the advanced with the basic model (middle), and the advanced with the simple model (right).](image)

The following three observations can be made. First, the simple model is better than the basic model as confirmed by the substantial cost savings across all instances and perturbation probabilities. Second, the advanced model further improves the results of the simple model. Indeed, except for the instances of RET1 with perturbation probability 10%, the advanced model gives substantial cost savings when compared to the simple model. Third, the magnitude of the cost reductions between the three models is mainly determined by the number of materialized perturbations. Within a data set, this number increases when increasing the perturbation probabilities (from 10% to 20% to 30%), and across the data sets, the number is related to the total number of perturbations, which is the highest for RET2 and RET3, slightly lower for RET1 and RET4, and substantially lower for RET5.
Altogether, we conclude that the simple and advanced models provide robust solutions within a reasonable computation time for the discussed employee scheduling problem, and the advanced model has an edge over the simple model in terms of solution quality. This advantage is mainly due to a better control of overstaffing.

5 Conclusion

This article discussed an employee scheduling problem including short demand perturbations and extensible shifts. We proposed two integer programming models for establishing an initial schedule that is robust with respect to the considered uncertainty and recourse actions. In the first model, called simple model, a bonus term is assigned to shifts that can cover some perturbation demand when postponing the shift’s end time, while in the second model, called advanced model, a potential demand curve is derived from the perturbations and its coverage with shift extensions is forced by penalizing the under-coverage of the potential demand. We executed extensive computational tests on retail shop instances. A detailed analysis of the obtained results revealed that the two robust models enable to significantly improve the schedule quality when compared with a basic, non-robust model. When comparing the results of the two robust models with each other, we observe that the advanced model has an edge over the simple model with respect to the solution quality. Altogether, this study underpins the value of including uncertainty information and recourse actions in the initial scheduling activity.

This article suggests various avenues for interesting further research. As remarked by Parisio and Jones (2015), the schedule quality heavily depends on the accuracy of the inputs, which includes problem modeling and data estimation aspects in our view. With respect to demand uncertainty, one may study how to best represent it. Short perturbations may be a good means to model, for example, uncertainty about peak hour demand, while more generic demand scenarios might be better in other cases. Hereby, more attention should be paid to developing stochastic models that are including the dynamic aspects of the employee scheduling process and that are “solvable” from a practical perspective. Other important aspects are related to the recourse actions. One may include more re-adjustment possibilities than shift extensions, such as small changes of the shifts’ start and end times, re-assignments of the jobs, creation of additional shifts, and canceling of shifts. However, one should also care about the downside effects of schedule updates such as employee dissatisfaction. Finally, the optimization approaches discussed in this paper assume that a set of shifts is given. Obviously, the shift generation process is itself not simple and deserves special attention. The set of shifts should be generated with the structure of the optimization process in mind. In this paper, for example, it was crucial to generate extensible shifts. However, a large number of shifts was obtained as we included all of the extensible ones. This negatively affected the computation times. Further research may discuss the shift generation process for robust employee scheduling problems in more detail.

Appendix

Linearization of the convex objective function

Model (2) is an integer programming problem with linear constraints and a convex, piecewise-linear objective function. It can be transformed into a mixed-integer linear program as follows.

As the functions \( f \), \( g^{\text{un}} \), \( g^{\text{av}} \), and \( h \) are convex and piecewise-linear, we can describe these functions using their linear segments as follows:

\[
f(y) = \max_{k=1,\ldots,m^{\text{de}}} \{a_k^{\text{de}} y + b_k^{\text{de}}\}, \quad g^{\text{un}}(v) = \max_{k=1,\ldots,m^{\text{un}}} \{a_k^{\text{un}} v + b_k^{\text{un}}\}
\]

\[
g^{\text{av}}(w) = \max_{k=1,\ldots,m^{\text{av}}} \{a_k^{\text{av}} w + b_k^{\text{av}}\}, \quad h(z) = \max_{k=1,\ldots,m^{\text{ti}}} \{a_k^{\text{ti}} z + b_k^{\text{ti}}\}
\]

where the superscripts de, av, uv, and ti are used to distinguish parameters of the different functions.
Introduce a continuous variable $u_{ij}$ for all $i \in I, j \in J$, and three continuous variables $u_{e}^{un}, u_{e}^{av},$ and $u_{e}^{ti}$ for all $e \in E$. Replace objective (2a) by

$$\text{Minimize } \sum_{i \in I} \sum_{j \in J} u_{ij}^{de} + \sum_{e \in E} (u_{e}^{un} + u_{e}^{av} + u_{e}^{ti}),$$

and add the following linear constraints to model (2):

- $u_{ij}^{de} - (a_{k}^{de} y_{ij} + b_{k}^{de}) \geq 0$ for all $i \in I, j \in J,$ and $k \in \{1, \ldots, m^{de}\},$
- $u_{e}^{un} - (a_{k}^{un} v_{e} + b_{k}^{un}) \geq 0$ for all $e \in E$ and $k \in \{1, \ldots, m^{un}\},$
- $u_{e}^{av} - (a_{k}^{av} w_{e} + b_{k}^{av}) \geq 0$ for all $e \in E$ and $k \in \{1, \ldots, m^{av}\},$
- $u_{e}^{ti} - (a_{k}^{ti} z_{e} + b_{k}^{ti}) \geq 0$ for all $e \in E$ and $k \in \{1, \ldots, m^{ti}\}.$

The optimization model obtained with this standard transformation is a mixed-integer linear program.

**Detailed results for RET2 to RET5**

Figures 8, 9, 10, and 11 illustrate the results for the instances of data sets RET2, RET3, RET4, and RET5, respectively.

![Figure 8: Results for data set RET2.](image-url)
i) Simple model compared with basic model

ii) Advanced model compared with basic model

iii) Advanced model compared with simple model

Figure 9: Results for data set RET3.

i) Simple model compared with basic model

ii) Advanced model compared with basic model

iii) Advanced model compared with simple model

Figure 10: Results for data set RET4.
i) Simple model compared with basic model

\[ \begin{array}{c}
\text{Diff. total cost (in units of 1000)} \\
-10 & -8 & -6 & -4 & -2 & 0 & 2 \\
30\% & 20\% & 10\% & & & & \\
\end{array} \]

\[ \begin{array}{c}
\text{Diff. under-covered employee-hours} \\
-8 & -6 & -4 & -2 & 0 & 2 \\
30\% & 20\% & 10\% & & & \\
\end{array} \]

\[ \begin{array}{c}
\text{Diff. over-covered employee-hours} \\
-8 & -4 & 0 & 4 & 8 \\
30\% & 20\% & & & \\
\end{array} \]

ii) Advanced model compared with basic model

\[ \begin{array}{c}
\text{Diff. total cost (in units of 1000)} \\
-10 & -8 & -6 & -4 & -2 & 0 & 2 \\
30\% & 20\% & 10\% & & & & \\
\end{array} \]

\[ \begin{array}{c}
\text{Diff. under-covered employee-hours} \\
-8 & -6 & -4 & -2 & 0 & 2 \\
30\% & 20\% & 10\% & & & \\
\end{array} \]

\[ \begin{array}{c}
\text{Diff. over-covered employee-hours} \\
-8 & -4 & 0 & 4 & 8 \\
30\% & 20\% & & & \\
\end{array} \]

iii) Advanced model compared with simple model

\[ \begin{array}{c}
\text{Diff. total cost (in units of 1000)} \\
-10 & -8 & -6 & -4 & -2 & 0 & 2 \\
30\% & 20\% & 10\% & & & & \\
\end{array} \]

\[ \begin{array}{c}
\text{Diff. under-covered employee-hours} \\
-8 & -6 & -4 & -2 & 0 & 2 \\
30\% & 20\% & 10\% & & & \\
\end{array} \]

\[ \begin{array}{c}
\text{Diff. over-covered employee-hours} \\
-8 & -4 & 0 & 4 & 8 \\
30\% & 20\% & & & \\
\end{array} \]

Figure 11: Results for data set RET5.

References


