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Grammar-Based Column Generation for Personalized Multi-Activity Shift Scheduling

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Abstract. We present a branch-and-price algorithm to solve personalized multi-activity shift scheduling problems. The subproblems in the column generation method are formulated using grammars and solved with dynamic programming. The expressiveness of context-free grammars is exploited to easily model restrictions over shifts, allowing the branch-and-price algorithm to solve large-scale problem instances. We present computational experiments on two types of multi-activity shift scheduling problems and compare our approach with existing methods in the literature. These experiments show that our approach can solve efficiently large-scale instances and is flexible enough to model different classes of problems.

Keywords. Shift scheduling, context-free grammars, column generation, branch-and-price.

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1. Introduction

We define the personalized multi-activity shift scheduling problem as follows. Given a planning horizon I divided into n periods of equal length, a set of work-activities J, a set of employees E, a set of feasible shifts Ω^e for each employee $e \in E$, and a number of employees b_{ij} required at each period $i \in I$ for each work-activity $j \in J$, one must select for each employee $e \in E$ a feasible shift in Ω^e to cover the required number of employees at minimum cost, given that each feasible shift $s \in \Omega^e$ has an associated cost $c_s^e \geq 0$. We assume that the employees have different characteristics from one another, such as skills that allow them to perform only a subset of work-activities, or restrictions regarding their availability during some periods of the planning horizon. The set of feasible shifts for each employee is therefore determined by the skills, preferences and availability of each employee, but is also constrained by other rules arising from work regulation agreements and ergonomic considerations. This problem differs from the multi-activity shift scheduling problem studied in Côté et al. (2010), where all employees are assumed to be identical.

The classical set covering model, proposed in Dantzig (1954) for the shift scheduling problem first described in Edie (1954), can easily be adapted to the personalized multiactivity shift scheduling problem to obtain model D:

$$f(D) = \min \sum_{e \in E} \sum_{s \in \Omega^e} c_s^e x_s^e$$
$$\sum_{e \in E} \sum_{s \in \Omega^e} \delta_{ijs}^e x_s^e \ge b_{ij}, \qquad \forall i \in I, j \in J,$$
(1)

$$\sum_{s\in\Omega^e} x_s^e = 1, \qquad \forall e \in E,$$
(2)

$$x_s^e \in \{0, 1\} \qquad \forall e \in E, s \in \Omega^e, \tag{3}$$

where $\delta_{ijs}^e = 1$ if work-activity $j \in J$ is assigned to period $i \in I$ in shift $s \in \Omega^e$, and variable $x_s^e = 1$ if employee e is assigned to shift $s \in \Omega^e$. The number of variables in model D grows rapidly with the number of employees and the number of feasible shifts per employee, which makes impractical to solve the model by generating all feasible shifts a priori.

In this paper, we present a column generation approach for solving model D, where the pricing subproblem is modeled by using a context-free grammar that allows to extract the set of feasible shifts for each employee. The pricing subproblem is solved efficiently by a dynamic programming algorithm performed on a directed acyclic graph obtained from the context-free grammar. This column generation method is embedded within a branch-and-price (B&P)

algorithm that can solve large-scale problem instances to near optimality. We show that this algorithm is competitive with other methods from the literature, while allowing enough flexibility to address a variety of multi-activity shift scheduling problems.

The paper is organized as follows. In Section 2, we present a literature review on shift scheduling problems and we introduce grammar theory. In Section 3, we present our solution approach, including the grammar-based pricing subproblem and the branching rule used in the B&P algorithm. In Section 4, we present comparative computational results on two types of multi-activity shift scheduling problems presented in the literature.

2. Background Material

In this section, we present a literature review on models and methods for shift scheduling problems, in particular multi-activity shift scheduling problems. We then provide a brief introduction to context-free grammars, describing only the concepts that are relevant to the present work.

2.1. Literature Review

The literature on personnel scheduling distinguishes two problems: *shift scheduling* and *tour scheduling*. In shift scheduling problems, one is interested in determining the assignment of employees to one or more working activities, interspersed with breaks and meals, typically over a one-day planning horizon. In tour scheduling problems, complete schedules over several days have to be determined. Loucks and Jacobs (1991) and Ritzman et al. (1976) model the tour scheduling problem with assignment variables specifying the number of employees assigned to a given activity at any given time. Since such modeling approaches yield very large integer programming (IP) formulations, both papers propose heuristic methods. These models do not allow to place breaks or meals during the shifts, nor do they handle regulations concerning the transition between activities.

For shift scheduling problems, two types of IP models, explicit and implicit, are considered in the literature. In an *explicit* model, one obtains the schedule for each employee simply by scanning the optimal solution, i.e., in a time linear to the model size; the classical set covering formulation D is an example of an explicit model. In an *implicit* model, a postprocessing algorithm, typically efficient, but not linear in the model size, must be called upon in order to derive the schedule for each employee. The literature also distinguishes whether the problem has only one work-activity or multiple work-activities. In a *single-activity* shift scheduling problem, one only specifies, at each period, if an employee is working or not. In a *multi-activity* shift scheduling problem, there are several work-activities and whenever an employee is working at a given period, it is further necessary to specify which work-activity is assigned to that employee.

Problems involving a single work-activity and identical employees have been studied and efficiently solved to optimality using implicit models such as the ones suggested in Bechtolds and Jacobs (1990), Aykin (1996) and Rekik et al. (2004). Implicit models have much less variables than the explicit set covering model (i.e., model D with |J| = 1), since the latter counts one variable per feasible shift, while the former uses variables for types of shifts and types of breaks. Implicit models are limited in terms of the rules over shifts they can handle; in particular, we are aware of only one implicit model, the grammar-based model proposed in Côté et al. (2010), that can represent multi-activity shift scheduling problems. By contrast, the explicit set covering model (i.e., model D with an arbitrary set J) includes that case as well.

As mentioned above, the set covering model also has its limitations, since when the number of employees and the number of feasible shifts grow, the model can rapidly become intractable, unless a column generation approach, first introduced in Dantzig and Wolfe (1960), is used. Column generation is based on the idea that optimal solutions to large linear programs can be obtained without explicitly including all the columns (variables). The relevant columns can be generated dynamically by solving a so-called pricing subproblem (see for instance Desaulniers et al. (2005) and Lübbecke and Desrosiers (2005) and references therein for more details about column generation).

Up until now, very few papers addressed personalized multi-activity shift scheduling problems. Demassey et al. (2006) study a multi-activity shift scheduling problem on a 24-hour planning horizon involving up to ten work-activities. The set covering model is handled with a column generation approach in which the pricing subproblem is solved with constraint programming. This method succeeds in finding optimal integer solutions for some instances involving up to three work-activities, but not for larger instances. Lequy et al. (2009) consider a personalized muti-activity shift scheduling problem where shifts and breaks are fixed *a priori*. This paper describes two IP models and a column generation approach based on multicommodity flow formulations. These approaches can deal with small instances. To solve large-scale instances, a rolling horizon heuristic based on column generation (first

studied in Omari (2002), Vatri (2001) and Bouchard (2004)) is used. In our computational experiments reported in Section 4, we will use the problem definitions and the instances from Demassey et al. (2006) and Lequy et al. (2009).

Formal languages have been used to derive IP models for multi-activity shift scheduling problems. Côté et al. (2009) propose two explicit IP models based on formal languages. Both models make use of assignment variables y_{ij}^e indicating whether or not employee e is assigned to activity $j \in J$ at period $i \in I$. One IP model is based on a regular language represented by a finite deterministic automaton that allows to encapsulate the constraints defining each feasible shift using a network flow formulation. Another IP model makes use of a contextfree grammar that describes all feasible shifts for each employee. These models can handle personalized shift scheduling instances, but since they generate a large number of variables, they can only solve instances with few work-activities. In addition, in the case where many employees are alike, these models have symmetry issues. To deal with these performance issues, an implicit IP model based on context-free grammars was suggested in Côté et al. (2010) for multi-activity shift scheduling problems where all employees are identical. This model makes use of assignment variables y_{ij} indicating the number of employees assigned to activity $j \in J$ at period $i \in I$. To the best of our knowledge, this model is the first to solve efficiently large-scale multi-activity problem instances with up to ten work-activities, but it cannot be extended to personalized multi-activity problem instances. The present work is an attempt to fill this gap. Although we also use context-free grammars as in Côté et al. (2009) and Côté et al. (2010), our work differs significantly since we use the set covering model instead of models based on assignment variables. Moreover, we solve the pricing subproblem with a specialized dynamic programming algorithm; an alternative, tested in preliminary experiments and shown to be inferior, would consist in solving the pricing subproblem as an IP model similar to the one presented in Côté et al. (2009). Finally, instead of using a state-of-the-art IP software package to derive integer solutions, as in Côté et al. (2009) and Côté et al. (2010), we develop our own B&P implementation.

2.2. Definitions

Grammars, words and languages. A *context-free grammar* G is characterized by a tuple (Σ, N, P, S) where:

• Σ is an alphabet containing letters (a, b, c, \ldots) , also called terminal symbols;

- N is a set of non-terminal symbols (A, B, C, \ldots) ;
- P is a set of productions of the form $X \to \alpha$, where $X \in N$ and α is a sequence of terminal and/or non-terminal symbols.
- S is the starting non-terminal.

A sequence of letters from alphabet Σ , called a *word*, is *recognized* by grammar G if it can be generated by successive applications of productions from G, starting with non-terminal S. The set of words recognized by a grammar is called a *language*.

In the following, we will use the term grammar to refer to a context-free grammar and we will assume that, except when specified otherwise, all grammars are in Chomsky normal form, meaning that all productions are of the form $X \to \alpha$ where $X \in N$ and $\alpha \in (N \times N) \cup \Sigma$. Note that this assumption is not restrictive since any context-free grammar can be converted to Chomsky normal form; see Hopcroft et al. (2001) for more information on formal languages.

Example 1 The following grammar G defines all feasible shifts for a simple multi-activity shift scheduling problem. A shift must have a duration equal to the planning horizon and contain one break of one period anywhere during the shift except at the first or the last period. The problem contains two work-activities represented by letters j_1 and j_2 and break periods are represented by letter b. A break is mandatory to change from one work-activity to another.

$$G = (\Sigma = (j_1, j_2, b), N = (S, X, W, B, J_1, J_2), P, S), \text{ where } P \text{ is:}$$

$$S \to WX, \qquad X \to BW,$$

$$W \to J_1 J_1 \mid J_2 J_2 \mid j_1 \mid j_2,$$

$$J_1 \to J_1 J_1 \mid j_1,$$

$$J_2 \to J_2 J_2 \mid j_2,$$

$$B \to b,$$

where the symbol | specifies a choice of production. Assuming that the planning horizon has a duration of 4 periods, then the shifts $j_1bj_1j_1$, $j_2j_2bj_1$ and $j_1bj_2j_2$, among others, are recognized by G, while $j_1bj_1j_2$ is not. Word $j_1bj_2j_2$ is obtained by the derivation shown in Table 1, where **P** is the production used and **CS** is the current sequence, obtained from the previous sequence by applying the production on the left side.

Parse Trees. Any given word recognized by a grammar can be represented by a so-called *parse tree* for which the root node is associated with the starting non-terminal S and the

Р	\mathbf{CS}
_	S
$S \to WX$	WX
$X \to BW$	WBW
$W \to J_2 J_2$	WBJ_2J_2
$W \to j_1$	$j_1 B J_2 J_2$
$B \rightarrow b$	$j_1 b J_2 J_2$
$J_2 \rightarrow j_2$	$j_1 b j_2 J_2$
$J_2 \rightarrow j_2$	$j_1 b j_2 j_2$

Table 1: Derivation of word $j_1bj_2j_2$ from grammar G of Example 1



Figure 1: parse tree for word $j_1bj_2j_2$ derived from grammar G of Example 1

leaves correspond to letters from Σ that form a word when listed from left to right. In a parse tree, the productions are represented as follows: an interior node represents a non-terminal on the left hand side of a production and its children are the non-terminals or the letter on the right hand side of the production. Figure 1 shows the parse tree associated with word $j_1bj_2j_2$ derived from grammar G of Example 1.

Grammar DAG. Quimper and Walsh (2007) suggest a way to generate a directed acyclic graph (DAG) embedding every parse tree corresponding to a word of length n recognized by a given grammar. The resulting DAG has two types of nodes: the or-nodes and the and-

nodes. An or-node, associated with a non-terminal X, a position i and a length l, is the root of all the parse trees derived from X and giving a subsequence of length l starting at position i. An and-node represents a production starting with the non-terminal associated with its parent and resulting in a subsequence of length l starting at position i. Thus, any path in this DAG from the root-node to the leaves alternates between or-nodes and and-nodes. To derive any parse tree from the DAG, we start at the root-node. We visit an or-node by selecting exactly one child, which is necessarily an and-node. We visit an and-node by choosing all its children (exactly two if l > 1, one otherwise). By traversing the DAG in this way until the only remaining unvisited nodes are leaves, we obtain a parse tree associated to the word defined by the leaves. Conversely, starting from a given word ω , we can traverse the DAG backwards in a straightforward way to derive the parse tree associated to ω . In practice, the DAG is built by a procedure suggested in Quimper and Walsh (2007) inspired by an algorithm from Cooke, Younger, and Kasami (see Hopcroft et al. (2001)).

Figure 2 is the DAG derived from grammar G from Example 1 on words of length 4. The or-nodes are labeled O_{il}^{π} where π is a non-terminal or a letter associated with the node, while i and l are, respectively, the starting position and the length of the subsequence it produces. Usually, an and-node is labeled $A_{il}^{\Pi,t}$, where Π is a production $X \to \alpha$, i and l are, respectively, the starting position and the length of the subsequence generated from this production, and there is an index t for each such possible subsequence. To avoid overloading the figure, we did not label the and-nodes, which are simply illustrated with black dots, since it is easy to deduce the productions they represent from their parent and children nodes. For instance, the and-node having O_{12}^W as parent and $O_{11}^{J_1}$ and $O_{21}^{J_1}$ as children would be labeled $A_{12}^{W \to J_1 J_1, 1}$.

3. Grammar-Based Column Generation Approach

In this section, we present the main ingredients of our grammar-based B&P algorithm, namely the restricted master problem and the pricing subproblem solved at each iteration of the column generation approach, as well as the branching rule used to produce integer solutions.



Figure 2: DAG for grammar G from Example 1 on words of length 4

3.1. Restricted Master Problem

At every node of the B&P tree, we solve the linear programming (LP) relaxations of a sequence of restrictions of model D, called the *restricted master problems*. Conceptually, each restriction is defined by allowing only a subset of the feasible shifts $\tilde{\Omega}^e \subseteq \Omega^e$ for each employee $e \in E$. The sequence of restrictions is obtained by gradually enlarging the subsets of feasible shifts, which yields a sequence of non-decreasing lower bounds that converges towards the optimal LP relaxation of the node. More precisely, at each iteration of the column generation method, we solve the current restricted master problem and then look for negative reduced cost columns, i.e., shifts in $\Omega^e \setminus \tilde{\Omega}^e$ such that $\bar{c}_s^e < 0$ for each employee $e \in E$; these columns can be obtained by solving the pricing subproblem, which is described in the next subsection. If no negative reduced cost columns can be generated, the current restricted master problem is optimal and we have computed the LP relaxation of the node by generating only a (typically small) subset of the feasible shifts.

The restricted master problem, called RMP, solved at every iteration of the column

generation method performed at each node of the B&P tree, takes the following form:

$$f(RMP) = \min \sum_{e \in E} \sum_{s \in \widetilde{\Omega}^e} c_s^e x_s^e$$
$$\sum_{e \in E} \sum_{s \in \widetilde{\Omega}^e} \delta_{ijs}^e x_s^e \ge b_{ij}, \qquad \forall i \in I, j \in J,$$
(4)

$$\sum_{s\in\widetilde{\Omega}^e} x_s^e = 1, \qquad \forall e \in E, \tag{5}$$

$$x_s^e \ge 0 \qquad \forall e \in E, s \in \widetilde{\Omega}^e.$$
 (6)

To define each node of the B&P tree, we forbid some shifts to be assigned to a particular employee, as described in Subsection 3.3. Conceptually, this simply amounts to define the restricted subsets associated to that employee in such a way as to remove the corresponding forbidden shifts (in practice, however, we will associate a very large cost to these forbidden shifts, as seen in Subsection 3.3). Thus, the restricted master problems at every node of the B&P tree always take the above form and no additional constraints are needed to capture the branching rules that define the node.

3.2. Pricing Subproblem

To generate new columns to be included to the current RMP, we solve one subproblem for each employee, based on the DAG described in Section 2.2. For each employee $e \in E$, we generate a grammar G_e that represents the shifts employee e can perform, according to the employee's skills, preferences and availability, and considering also general mork regulations that apply to all employees. From this grammar, we generate the associated DAG that will be used to solve the pricing subproblem for employee e.

For the current RMP, let $\lambda_{ij} \geq 0$ be the dual variable associated with each constraint of type (4) and σ^e represents the (unrestricted) dual variable associated with each constraint of type (5). For the sake of clarity, we assume that the cost per shift can be decomposed by period and by work-activity as follows: $c_s^e = \sum_{i \in I} \sum_{j \in J_i^e} \delta_{ijs}^e c_{ij}^e$, where J_i^e is the set of workactivities employee e can perform at period i and c_{ij}^e is the cost for employee e to perform work-activity j at period i. At the end of this subsection, we discuss how we can generalize our approach to other, more realistic, cost structures. The reduced cost of column $s \in \Omega^e$ is then:

$$\bar{c}_s^e = \sum_{i \in I} \sum_{j \in J_i^e} (c_{ij}^e - \lambda_{ij}) \delta_{ijs}^e - \sigma^e \qquad \forall e \in E, s \in \Omega^e.$$

$$\tag{7}$$

To solve the pricing subproblem for employee e, we associate a cost to each node of the DAG. To each leaf corresponding to a work-activity j at period i, we initialize its cost k_{ij} to $c_{ij}^e - \lambda_{ij}$. The other nodes of the graph have their cost initialized to zero. We solve each subproblem by a dynamic programming algorithm suggested in Quimper and Rousseau (2009) to find a minimum cost parse tree in a grammar-based DAG. The algorithm traverses the DAG from the leaves to the root by summing up the children of the and-nodes and by choosing the lowest cost children of an or-node (see the updating formulae below). As a result, every child of the root node with a negative value represents a negative reduced cost column that can be added to RMP. If no such child exists in any of the employee subproblems, no negative reduced cost column can be generated and the current RMP solution.

To present the dynamic programming updating formulae, we use the notations introduced in Section 2.2 to refer to the or-nodes and the and-nodes of the DAG. Let $cost_O(N)$ and $cost_A(N)$ be, respectively, the costs associated to or-node O(N) and to and-node A(N); also, let ch(N) be the children of or-node N. We then update the costs according to the following formulae:

$$cost_O(O_{i1}^j) = \begin{cases} k_{ij}, & \text{if } j \in J_i^e, \\ 0, & \text{otherwise,} \end{cases}$$
(8)

$$cost_O(O_{il}^{\pi}) = \min_{A_{il}^{\Pi,t} \in ch(O_{il}^{\pi})} \left\{ cost_A(A_{il}^{\Pi,t}) \right\} \qquad l > 1$$
(9)

$$cost_A(A_{i1}^{\Pi:B\to j,t}) = cost_O(O_{i1}^j)$$
(10)

$$cost_A(A_{il}^{\Pi:B\to CD,t}) = cost_O(O_{ik}^C) + cost_O(O_{i+k,l-k}^D) \qquad l > 1$$

$$(11)$$

where B, C, D are non-terminal symbols of the grammar, C corresponding to a subsequence of length k < l.

Note that the assumption restricting the cost to be $c_s^e = \sum_{i \in I} \sum_{j \in J_i^e} \delta_{ijs}^e c_{ij}^e$ is not necessary for our algorithm to work, as we could have cost on any node of the DAG associated to the grammar. For instance, a cost could be assigned to every and-node associated with a production, representing a transition cost between different work-activities. In the dynamic programming algorithm, these and-nodes would be initialized to this transition cost and this cost would be added to the total cost of the node, when processed.

3.3. Branching Rule

Since the optimal solution to the final RMP at any node of the B&P tree is likely to be fractional, we need to perform branching in order to find an optimal IP solution to model D. Branching on individual x_s^e variables by generating the two nodes $x_s^e = 0$ and $x_s^e = 1$ is not a good idea: while the former node is easily dealt with, the latter cannot be easily handled in the pricing subproblem. Therefore, we must develop another type of branching rule that not only eliminates the current fractional solution, but that can also be easily processed by the dynamic programming algorithm used to solve the pricing subproblem.

We suggest the following rule, adapted from the B&P algorithm of Barnhart et al. (2000) for solving integer multicommodity flow problems. First, we select an employee e' such that there exists at least two associated variables having fractional values in the optimal LP solution. For employee e', we select the two shifts $s^{e'}(1)$ and $s^{e'}(2)$ corresponding to the associated variables with the highest fractional values. We then identify the first divergent position, meaning the first period at which shifts $s^{e'}(1)$ and $s^{e'}(2)$ differ in terms of their workactivities. If we denote by i' the first divergent position and by j(1) and j(2), respectively, the two work-activities assigned to $s^{e'}(1)$ and $s^{e'}(2)$ at period i', we then generate a partition of $J_{i'}^{e'}$ into two subsets $J_{i'}^{e'}(1)$ and $J_{i'}^{e'}(2)$ such that $j(l) \in J_{i'}^{e'}(l)$, for l = 1, 2. Apart from this rule involving j(1) and j(2), the other work-activities in $J_{i'}^{e'}$ are included arbitrarily in one of the two subsets, but in such a way that both subsets have the same number of elements (up to a difference of one). Finally, we generate two nodes in the B&P tree: each one forbids solutions where employee e' performs a work-activity in $J_{i'}^{e'}(l)$ at period i', for l = 1, 2.

This rule ensures a well-balanced tree and can be easily handled in both the restricted master problems and the pricing subproblems. Indeed, it suffices to assign a very large value to the cost $c_{i'j}^{e'}$ associated to forbidden work-activities $j \in J_{i'}^{e'}(l)$, for l = 1, 2. This will effectively remove the corresponding shifts from RMP, thus eliminating the current fractional solution. When solving the pricing subproblem for employee e', this modification corresponds to assigning a very large cost to each leaf representing position i' and workactivities $j \in J_{i'}^{e'}(l)$, for l = 1, 2, which ensures that these leaves will not be selected by the dynamic programming algorithm.

In many problem instances, the beginning of the shifts, the shift lengths and the breaks are not fixed *a priori*. In this case, the activities at the divergent position are not necessarily work-activities, but can also be rest-activities (rest, breaks or meals). The branching scheme must then be adapted by simply adding the rest-activities to the set of work-activities, so that large cost values can be assigned to the corresponding forbidden rest-activities, in both the restricted master problem and the pricing subproblem.

4. Computational Experiments

In this section, we compare our grammar-based B&P algorithm with existing methods, using the problem definitions and the instances from Demassey et al. (2006) and Lequy et al. (2009). For the two classes of problems, we describe the problem and the associated grammars, and we provide computational results comparing our approach with available results in the literature. The experiments on our B&P code were performed (in sequential) on a two-processor quad-core intel Xeon 2.4GHz with 48 GB RAM. To solve the restricted master problems, we use the barrier method in CPLEX 11.2, with all parameters kept at their default values. The branching rule and the column generation method at each node of the B&P tree, including the dynamic programming algorithm, are implemented in C++ and embedded in a B&P algorithm using the OOBB framework from Crainic et al. (2009).

4.1. Problem Instances From Demassey et al. (2006)

This section presents a shift scheduling problem for a retail store, allowing up to ten different work-activities. For each number of work-activities (1 to 10), ten instances are available. They differ in their demand curves, number of employees and costs. All employees are assumed to be identical; although our algorithm is specifically designed for personalized shift scheduling problems, it is important to show that it can be easily adapted to the case of identical employees, and still remain competitive with existing methods even in that case. We present the specifications of the problem and then compare our approach to the column generation method from Demassey et al. (2006) and to the formal language based models from Côté et al. (2009) and Côté et al. (2010) tested on these problem instances.

Problem Definition

Given:

- a 24-hour planning horizon divided into 15-minute periods;
- for each work-activity and each period:

- the required number of employees;
- unit undercovering and overcovering costs;
- a cost to perform the work-activity at the given period;
- the number of employees;

the problem is to assign one shift to each employee such that:

- a shift may start at any period of the day allowing enough time to complete its duration during the planning horizon;
- a shift must cover between 3 hours and 8 hours of work-activities;
- if a shift covers at least 6 hours of work-activities, it must have two 15-minute breaks and a lunch break of 1 hour;
- if a shift covers less than 6 hours of work-activities, it must have one 15-minute break, but no lunch;
- if performed, the duration of a work-activity is at least 1 hour (4 consecutive periods);
- a break (or a lunch) is necessary between two different work-activities;
- work-activities must be inserted between breaks, lunch and rest stretches;

while minimizing:

- the total cost of the assigned shifts (the cost of a shift is the sum over all periods of the costs of all work-activities performed in this shift) and
- the total overcovering and undercovering costs.

Adapting the Solution Approach. Although all employees are identical, we could solve the above problem directly as a personalized multi-activity shift scheduling problem with our B&P algorithm. The performance of the algorithm would be seriously impaired for instances with a large number of employees. We therefore adapt our solution approach to address this issue. At the root node, we define a different restricted master problem, RMP', that aggregates employees instead of considering each of them individually. More specifically, we define Ω to be the set of feasible shifts for any employee and $\delta_{ij}^s = 1$ if work-activity j is assigned to period *i* in shift $s \in \Omega$. Each variable x_s of the aggregated model represents the number of employees assigned to shift $s \in \Omega$. Finally, we introduce $\tilde{\Omega} \subseteq \Omega$ the subset of allowed feasible shifts in RMP', which is defined as follows:

$$f(RMP') = \min \sum_{s \in \widetilde{\Omega}} (\sum_{i \in I} \sum_{j \in J} \delta_{ijs} c_{ij}) x_s + \sum_{i \in I} \sum_{j \in J} (c^+_{ij} s^+_{ij} + c^-_{ij} s^-_{ij})$$
$$\sum_{s \in \widetilde{\Omega}} \delta_{ijs} x_s - s^+_{ij} + s^-_{ij} = b_{ij}, \qquad \forall i \in I, j \in J, \quad (12)$$

$$\sum_{s\in\widetilde{\Omega}} x_s = \mid E \mid, \tag{13}$$

$$x_s \ge 0, \qquad \forall s \in \tilde{\Omega},$$
 (14)

$$s_{ij}^+, s_{ij}^- \ge 0, \qquad \forall i \in I, j \in J, \quad (15)$$

where |E| is the number of employees and c_{ij} , c_{ij}^+ and c_{ij}^- are, respectively, the cost, the unit overcovering cost and the unit undercovering cost associated to work-activity j at period i. Variables s_{ij}^+ and s_{ij}^- correspond, respectively, to the number of employees overcovering or undercovering the demand for work-activity j at period i. A similar model is used in the column generation approach of Demassey et al. (2006).

At the root node of the B&P tree, every iteration of the column generation method first consists in solving RMP' and then in searching for negative reduced cost columns by a single application of the dynamic programming algorithm of Section 3.2. At other nodes of the B&P tree, every iteration of the column generation approach proceeds as described in Section 3, using the restricted master problems of the form RMP, which are initialized by simply copying for each employee the set of columns generated at the root node. Note that this approach differs significantly from the column generation algorithm in Demassey et al. (2006) which uses aggregated restricted master problems throughout the whole solution process.

Definition of the Grammar. The following presents the grammar used for this problem. For the sake of clarity, the grammar is not stated in Chomsky normal form.

 $G = (\Sigma = (a_j \ \forall j \in J, r), N = (S, F, P, W, A_j \ \forall j \in J, B, L, R), P, S),$

where a_j is a period assigned to work-activity $j \in J$ and r is a period assigned to any restactivity (rest, lunch or break). In P, defined as follows, the notation $\rightarrow_{[min,max]}$ is used to restrict the subsequences generated with a given production to have a length between min and max periods: $\begin{array}{ll} S \rightarrow RFR \mid FR \mid RF \mid RPR \mid PR \mid RP & B \rightarrow r \\ F \rightarrow_{[30,38]} WBWLWBW \mid WLWBWBW \mid WBWBWLW & L \rightarrow rrrr \\ P \rightarrow_{[13,24]} WBW & R \rightarrow Rr \mid r \\ W \rightarrow_{[4,\infty)} A_j \quad \forall j \in J \\ A_j \rightarrow A_j a_j \mid a_j \quad \forall j \in J \end{array}$

Computational Results. We first compare our approach on the instances described above with the results reported in Demassey et al. (2006). Experiments in Demassey et al. (2006) were run on an Opteron 250. Table 2 presents average statistics on the ten classes of instances (a class of instances contains the ten instances with the same number of work-activities). NbA is the number of work-activities in the class of instances. The *Root node* columns display Time(s), NbIts and NbCols, respectively, the CPU time in seconds, the number of column generation iterations and the number of columns generated to solve the LP relaxation at the root node. The *Branch-and-Price* columns show the following statistics: NbS(0.01%), the number of instances (out of ten) solved within a 0.01% relative gap (i.e., $Gap = 100(Z^u - Z^l)/Z^u$ where Z^u and Z^l are, respectively, the best upper and lower bounds) within a CPU time limit of 2 hours; Time(s), the average CPU times for the instances solved within a 0.01% relative gap; NbS(1%), the number of instances solved within a 1% relative gap within a CPU time limit of 2 hours. Note that Demassey et al. (2006) do not report any gaps.

These results clearly show that our algorithm can solve the root node LP relaxation faster, in fewer iterations and with less columns than the method of Demassey et al. (2006). In addition, our branching rule also performs better on these instances, allowing our B&P algorithm to solve to near optimality instances with up to ten work-activities within 2 hours of CPU time. We observe that for the majority of the 46 instances that are not solved to the 0.01% gap tolerance, the gaps are quite small at the end of the 2h CPU time limit. Indeed, 36 instances have a gap between 0.01% and 1% at the end of the time limit.

The next table compares our B&P algorithm to other approaches based on formal languages. Table 3 displays the CPU times for the one- and two-activity instances (ten in each class, No. being the instance number) for the explicit formulations from Côté et al. (2009) based on automata ($IP \ R \ M$) and grammars ($IP \ G \ M$), for the implicit grammar-based model ($IG \ M$) from Côté et al. (2010), and for our B&P algorithm (G-B CG). The CPU times (in seconds) are the times to reach a 1% relative gap. The notation > 1h means that the instances could not be solved to the gap tolerance within the 1-hour time limit. Experiments in Côté et al. (2009) were run on a 2.4 GHz Dual AMD Opteron Processor 250

Root Node		Branch and Price				
NbA	Time(s)	NbIts	NbCols	NbS(0.01%)	Time(s)	NbS(1%)
			Gram	mar-based CG		
1	0.1	10	257	5	62	10
2	0.2	16	601	6	100	9
3	0.6	20	975	6	2074	8
4	1.1	25	1321	5	2096	9
5	3.0	46	2321	0	> 2h	10
6	4.0	47	2457	9	915	10
γ	6.6	47	3117	5	2426	9
8	8.3	62	3459	7	2163	10
9	9.6	62	3626	5	1886	7
10	9.9	43	3405	6	3754	8
			Demassey	et al. (2006) (CG	
1	0.4	19	889	8	144	_
2	3.7	48	2340	8	394	—
3	2.0	52	2550	4	1592	—
4	12.5	103	5063	0	> 2h	—
5	6.2	86	4288	0	> 2h	_
6	13.8	130	6493	0	> 2h	—
γ	18.4	137	6839	0	> 2h	_
8	25.4	155	7736	0	> 2h	_
9	25.9	155	7741	0	> 2h	_
10	42.0	179	8974	0	> 2h	_

Table 2: Comparison with Demassey et al. (2006) approach

No.	G-B CG	$\mathrm{IP} \ \mathrm{R} \ \mathrm{M}$	IP G M	IG M		
	One work-activity					
1	0.02	1.03	7.42	0.26		
$\mathcal{2}$	373.01	40.09	> 1h	110.88		
3	3.32	64.64	> 1h	75.25		
4	1.78	46.39	1850.38	2.75		
5	0.13	14.03	322.57	0.48		
6	0.03	3.28	130.21	0.34		
γ	1.53	5.99	1662.75	2.71		
8	30.75	131.77	> 1h	2642.12		
g	1.87	16.14	1015.10	1.18		
10	0.84	20.22	1313.28	0.80		
		Two work	-activities			
1	0.27	228.07	2826.4	1.27		
2	3.51	2870.20	1952.58	4.12		
3	13.63	1541.15	> 1h	81.91		
4	25.66	169.96	> 1h	16.27		
5	0.32	> 1h	> 1h	2.59		
6	6.98	1288.56	> 1h	51.16		
$\tilde{7}$	1.88	29.94	> 1h	0.60		
8	23.30	> 1h	325.08	36.20		
9	> 1h	> 1h	> 1h	> 1h		
10	0.97	1108.23	> 1h	4.99		

Table 3: Comparison between approaches based on formal languages on instances with one and two work-activities-CPU time(s)

with 3 GB of RAM using CPLEX 10.0. Experiments in Côté et al. (2010) were performed on a 2.3GHz AMD Opteron with 3GB of memory using CPLEX 10.1.1.

These results show that the grammar-based column generation method is competitive with the existing approaches based on formal languages, at least for problem instances with up to two work-activities. While it can solve to near optimality many instances involving up to ten work-activities, as shown in Table 2, our B&P algorithm is generally outperformed by the implicit grammar-based model from Côté et al. (2010) on instances from three to ten work-activities. This is only mildly surprising, since the implicit grammar-based model from Côté et al. (2010) totally avoids symmetry issues and does not suffer from the growth in the number of employees, contrary to our B&P algorithm. The implicit grammar-based model cannot, however, deal with *personalized* multi-activity shift scheduling problems. We now present computational results on such problems.

4.2. Problem Instances From Lequy et al. (2009)

This section presents computational results on a personalized multi-activity shift scheduling problem introduced by Lequy et al. (2009) under the name multi-activity assignment problem. Two sets of instances are available for this problem: results on the first set are published in Lequy et al. (2009), while results on the second set are still unpublished, but were made available to us by the authors. These results are obtained from experiments performed on an $IntelCore^{TM}2 \ CPU \ 6700$ clocked at 2.66GHz with 4GB RAM using the Xpress-MP solver.

Problem Definition

Given:

- a planning horizon divided into 15-minute periods;
- for each work-activity;
 - the required number of employees at each period;
 - the undercovering and overcovering costs;
 - its minimum and maximum durations;
- for each available employee;
 - the list of pre-assigned work-pieces (a work-piece is defined by a starting time and a duration);
 - the list of work-activities for which the employee is qualified;

the problem is to fill each work-piece with a sequence of activities such that:

- each employee can only be assigned to work-activities for which she is qualified;
- the minimum and maximum work-activity durations are satisfied;

while minimizing:

• the total undercovering and overcovering costs and

• the total transition costs (a cost is associated to every transition from one work-activity to another within a work-piece).

Definition of the Grammar. The following presents the grammar used for this problem for a given employee e and a given work-piece p. For the sake of clarity, as before, the grammar is not stated in Chomsky normal form.

 $G^{e,p} = (\Sigma = (a_j \ \forall j \in J_e), N = (S, \left\{A_j, A_j^n, A_j'\right\} \ \forall j \in J_e), P, S),$

where J_e is the set of work-activities for employee e and a_j is a period assigned to workactivity $j \in J_e$. To define P, we use the following notations: $\rightarrow_{[min,max]}$ restricts the subsequences generated with a given production to have a length between min and max periods; l_{ep} is the length of work-piece p for employee e; min_j and max_j are, respectively, the minimum and maximum durations of work-activity j. P is then defined as follows:

$$\begin{array}{ll} \forall j \in J_e: \\ S \rightarrow_{[l_{ep}, l_{ep}]} A_j A_j^n \\ S \rightarrow_{[l_{ep}, l_{ep}]} A_j & \text{if } l_{ep} \leq max_j \\ A_j \rightarrow_{[min_j, max_j]} A_j' \\ A_j^n \rightarrow A_{j'} A_{j'}^n \mid A_{j'} \\ A_j' \rightarrow A_j' a_j \mid a_j \end{array}$$

Computational Results. On the first set of instances, we compare our grammar-based column generation (G-B CG) method with three approaches from Lequy et al. (2009): two models solved exactly by the IP solver Xpress-MP and the rolling horizon heuristic method based on column generation (*Horizon* CG). The first model is a multicommodity network flow model (MC model), while the second is a reformulation of the first that yields fewer variables (*Block model*). The heuristic method is based on a rolling horizon framework where each time slice is solved with a column generation approach based on a shortest path subproblem. Integer solutions are found with a rounding procedure that iteratively fixes variables to integer values, each time reoptimizing the resulting LP relaxation by column generation.

Table 4 presents the comparative times and solution values for our B&P algorithm and the two exact approaches from Lequy et al. (2009) on the smallest instances, where No is the instance number and Value is the value of the solution found by the associated approach in Time(s) seconds. The notation > 1h means that the optimality could not be proved within the 1-hour CPU time limit. In these cases, Value is the best integer solution found within this time limit. For the largest instances, Lequy et al. (2009) only reports times in seconds

	G-l	B CG	MC model		Block	x model
No.	Value	Time(s)	Value	Time(s)	Value	Time(s)
	7 (days, 20 en	nployees,	and 5 acti	vities	
1024	7220	14	7220	114	7220	17
1773	6345	9	6345	50	6345	17
2732	7420	94	7420	200	7420	21
4657	6400	2591	6400	129	6400	135
5553	7535	21	7535	92	7535	34
1 day, 50 employees, and 10 activities						
1808	3270	> 1h	3250	2681	3250	1190
5066	2440	947	2440	716	2440	294
5135	2580	103	2580	155	2580	98
5226	2725	34	2725	107	2725	93
8854	2800	> 1h	2740	839	2740	321

Table 4: Comparison with exact methods on the smallest instances of the first set of instances of Lequy et al. (2009) problem

to find the first integer solution with the *Block model*. Table 5 compares these times with the time necessary for the B&P algorithm to find the first integer solution. For our approach, we also present the value of the first integer solution (Val) found and the relative gap between this solution and the best solution found for this instance $(Gap(\%) = 100(Z_F - Z_B)/Z_F)$, where Z_F is the first integer solution found and Z_B is the best solution reported in Table 6). The value of the first integer solution found with the *Block model* is not reported in Lequy et al. (2009). Table 6 presents the comparative results between our approach and the *Horizon CG* method on all the instances. To perform a fair comparison with the heuristic method, we stopped the B&P algorithm when a solution within a 1% relative gap was found. > 1h means that this gap could not be achieved within the 1-hour CPU time limit. In these cases, *Value* is the best integer solution found within the time limit. In bold we highlight the times and values for the instances where our approach is strictly better than *Horizon CG*.

The results presented in Table 4 show that our approach is generally competitive with the *MC model* and the *Block model* on smaller instances, except for a few instances, where it is clearly outperformed. For larger instances, however, our method finds a first integer solution much faster than the *Block model*, as shown in Table 5. The first integer solution

No.		G-B CG		Block model
	Time(s)	Val	Gap(%)	Time(s)
7	days, 50 ϵ	employee	s, and 10	activities
1007	1313	14115	0.00	16108
156	1787	13420	0.00	21271
237	1439	13610	0.15	16050
4369	1530	13675	0.00	25029
5216	1811	14800	0.00	13020
2 days, 75 employees, and 12 activities				
1855	1504	6325	2.21	18685
2106	947	6525	0.00	15400
2435	734	6050	0.00	3511
4225	864	6270	0.24	18584
9863	624	5870	0.00	19216

Table 5: Comparison with the *Block model* to find the first integer solution on the largest instances of the first set of instances of Lequy et al. (2009) problem

found by our method is also of extremely good quality. In Table 6, when compared to the heuristic method *Horizon CG*, our method is not competitive in terms of CPU times, but for 16 out of 20 instances, it finds a better solution, still in reasonable time.

Table 7 compares our approach with the Horizon CG heuristic method on the second set of instances. As in Table 6, No. is the instance number and Value is the value of the solution found by the associated approach in Time(s) seconds. For the G-B CG approach, we stopped when a solution within a 1% relative gap was found. No time limit was applied for these instances. As before, we highlight in bold the times and values for the instances where our approach is strictly better than Horizon CG.

On the second class of instances, as the results in Table 7 show, our B&P algorithm generally outperforms *Horizon CG*, not only in solution quality, but also in CPU times. Indeed, for all instances, the B&P algorithm finds solution values equal or better than those obtained by method *Horizon CG* and it does so in less time for 17 out of the 20 instances.

When comparing the last two tables, we observe that our results on the two sets of instances are very contrasting. Indeed, we observe two main differences between the two sets of instances. First, each employee has more skills in the first set than in the second set, so each of them is allowed to perform almost all work-activities. Second, the work-pieces are, on average, of larger size in the first set than in the second set. These two characteristics yield

	G-B CG		Horizon CG		
No.	Value	Time(s)	Value	Time(s)	
7 d	lays, $20 e$	mployees, a	and 5 act	tivities	
1024	7220	11	7265	10	
1773	6360	9	6440	9	
2732	7420	19	7420	17	
4657	6400	2003	6415	11	
5553	7600	15	7550	15	
1 d	lay, 50 en	nployees, a	nd 10 act	tivities	
1808	3270	> 1h	3315	86	
5066	2440	935	2565	237	
5135	2580	8	2595	18	
5226	2725	8	2740	19	
8854	2800	> 1h	2770	70	
7 da	ays, 50 er	nployees, a	nd 10 ac	tivities	
1007	14115	1321	14265	363	
156	13420	1793	13570	612	
237	13610	> 1h	13590	333	
4369	13675	1536	13890	473	
5216	14800	1824	15040	543	
7 days, 100 employees, and 15 activities					
1855	6265	> 1h	6185	1068	
2106	6525	> 1h	6630	878	
2435	6050	> 1h	6090	252	
4225	6255	> 1h	6410	655	
9863	5870	> 1h	6035	388	

Table 6: Comparison with the $Horizon\ CG$ approach on the first set of instances of Lequy et al. (2009) problem

	G-B CG		Horizon CG			
No.	Value	Time(s)	Value	Time(s)		
7 d	7 days, 20 employees, and 5 activities					
1024	2940	0.80	2940	1.99		
1773	2770	0.76	2770	2.17		
2732	3820	0.54	3820	1.37		
4657	3210	0.61	3210	2.21		
5553	3270	0.59	3270	1.51		
1 d	lay, 50 en	nployees, a	nd 10 act	tivities		
342	1875	26.70	1950	55.52		
369	2315	146.08	2360	23.59		
71	2050	1.26	2050	5.37		
737	2065	53.23	2105	16.43		
869	1875	41.67	1890	107.33		
7 d	lays, 50 e	mployees, a	and 7 act	tivities		
5600	8440	59.49	8500	98.05		
592	7345	33.03	7375	130.09		
8597	7645	31.58	7705	126.58		
9445	7900	14.67	7900	42.42		
949	8155	44.19	8185	132.59		
7 days, 100 employees, and 15 activities						
530	15200	5818.36	15275	6667.41		
1024	15420	4602.99	15690	6889.64		
2596	15855	10806.10	15855	5805.99		
6384	15250	2064.81	15400	4461.14		
7862	15940	1391.95	16030	3545.54		

Table 7: Comparison with the $Horizon\ CG$ approach on the second set of instances of Lequy et al. (2009) problem

a greater number of feasible shifts for each employee in the first set than in the second set. Our B&P is clearly sensitive to the number of feasible shifts per employee. Also, since each employee can perform almost all work-activities in the first set of instances, the employees are almost identical, which yields symmetry issues.

4.3. Summary

The previous sections presented computational results comparing our B&P algorithm with different approaches from Demassey et al. (2006), Côté et al. (2009), Lequy et al. (2009) and Côté et al. (2010).

From a modeling point of view, the grammar-based column generation approach is generic, as it can handle a variety of multi-activity shift scheduling problems, in particular personalized instances. By contrast, the column generation method of Demassey et al. (2006) and the implicit grammar-based model of Côté et al. (2010) can easily model multi-activity instances, but both approaches cannot be extended to the personalized case. We have also shown that the use of grammars can easily adapt to the context introduced in Lequy et al. (2009), where the breaks, the shift beginnings and the shift lengths are known *a priori*. The models and methods in Lequy et al. (2009) were developped precisely for this problem and cannot be adapted easily to another context.

From a computational point of view, the grammar-based column generation approach is flexible enough to solve efficiently a variety of problem instances. Indeed, the B&P algorithm provides integer solutions of good quality in reasonable computational time for almost all tested instances. In particular, on personalized problem instances from Lequy et al. (2009), it is competitive with a specialized heuristic method, showing superior performance on some classes of instances.

5. Conclusion

In this paper, we presented a B&P algorithm to solve different types of personalized multiactivity shift scheduling problems. The algorithm solves the LP relaxation of the classical set covering formulation with column generation. The pricing subproblem is modeled with a context-free grammar and solved with a dynamic programming algorithm based on traversing the DAG associated to the grammar. The B&P algorithm also integrates a branching rule that preserves the structure of the pricing subproblem. Our computational experiments show that the B&P algorithm is competitive with existing approaches from the literature. Furthermore, it is flexible enough to address different types of problems. This characteristic is mostly due to the expressiveness of grammars that enables to encode a large set of rules over shifts.

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