Job Shop Scheduling with Setup Times and Maximal Time-Lags: A Simple Constraint Programming Approach

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Abstract. In previous work we introduced a simple constraint model that combined generic AI strategies and techniques (weighted degree heuristic, geometric restarts, nogood learning from restarts) with naive propagation for job shop and open shop scheduling problems. Here, we extend our model to handle two variants of the job shop scheduling problem: job shop problems with setup times; and job shop problems with maximal time lags. We also make some important additions to our original model, including a solution guidance component for search.

We show empirically that our new models often outperform the state of the art techniques on a number of known benchmarks for these two variants, finding a number of new best solutions and proving optimality for the first time on some problems. We provide some insight into the performance of our approach through analysis of the constraint weighting procedure.

1 Introduction

Scheduling problems have proven fertile research ground for constraint programming and other combinatorial optimization techniques. There are numerous such problems occurring in industry, and whilst relatively simple in their formulation - they typically involve only *Sequencing* and *Resource* constraints - they remain extremely challenging to solve. After such a long period as an active research topic (more than half a century back to Johnson's seminal work [18]) it is natural to think that methods specifically engineered for each class of problems would dominate approaches with a broader spectrum. However, it was recently shown [27,15,26] that generic SAT or constraint programming models can approach or even outperform state of the art algorithms for open shop scheduling and job shop scheduling. In particular, in a previous work [15] we introduced a constraint model that advantageously trades inference strength for brute-force search speed and adaptive learning-based search heuristics combined with randomized restarts and a form of nogood learning.

Local search algorithms are generally the most efficient approach for solving job shop scheduling problems. The best algorithms are based on tabu search, e.g. i-TSAB [21], or use a CP/local search hybrid [29]. Pure CP approaches can also be efficient, especially when guided by powerful search strategies that can be thought of as meta-heuristics [4]. The best CP approach uses inference from the *Edge-finding* algorithm

[8,22] and dedicated variable ordering heuristics such as *Texture* [3]. On the other hand, we take a minimalistic approach to modelling the problem. In particular, whilst most algorithms consider resource constraints as global constraints, devising specific algorithms to filter them, we simply decompose them into primitive disjunctive constraints ensuring that two tasks sharing a resource do not run concurrently. To this naive propagation framework, we combine slightly more sophisticated, although generic heuristics and restart policies. In this work, we have also incorporated the idea of solution guided search [4].

We showed recently that this approach can be very effective with respect to the state of the art. However, it is even more evident on variants of these archetypal problems where dedicated algorithms cannot be applied in a straightforward manner. In the first variant, running a task on a machine requires a setup time, dependent on the task itself, and also on the previous task that ran on the same machine. In the second variant, maximum time lags between the starting times of successive tasks of each job are imposed. In both cases, most approaches decompose the problem into two subproblems, for the former the traveling salesman problem with time windows [1,2] is used, while the latter can be decomposed into sequencing and timetabling subproblems [10]. On the other hand, our approach can be easily adapted to handle these additional constraints. Indeed, it found a number of new best solutions and proved optimality for the first time on some instances from a set of known benchmarks.

It may appear surprising that such a method, not reliant on domain specific knowledge, and whose components are known techniques in discrete optimization, could be so effective. We therefore devised some experiments to better understand how the key component of our approach, the constraint weighting, affects search on these problems. These empirical results reveal that although the use of constraint weighting is generally extremely important to our approach, it is not always so. In particular on *no-wait* job shop scheduling problems (i.e. problems with maximal time-lag of 0 between tasks), where our approach often outperforms the state of the art, the weight even seems to be detrimental to the algorithm.

In Section 2, we describe our approach. In Section 3, after outlining the experimental setup, we provide an experimental comparison of our approach with the state-of-the-art on standard benchmarks for these two problems. Finally we detail the results of our analysis of the impact of weight learning in these instances in Section 4.

2 A Simple Constraint Programming Approach

In this section we describe the common ground of constraint models we used to model the variants of JSP tackled in this paper. We shall consider the minimization of the total makespan (C_{max}) as the objective function in all cases.

2.1 Job Shop Scheduling Problem

An $n \times m$ job shop problem (JSP) involves a set of $nm \ tasks \ T = \{t_i \mid 1 \le i \le nm\}$, partitioned into $n \ jobs \ \mathcal{J} = \{J_x \mid 1 \le x \le n\}$, that need to be scheduled on $m \ machines \ \mathcal{M} = \{M_y \mid 1 \le y \le m\}$. Each job $J_x \in \mathcal{J}$ is a set of $m \ tasks \ J_x = \{M_y \mid 1 \le y \le m\}$.

 $\{t_{(x-1)*m+y} \mid 1 \leq y \leq m\}$. Conversely, each machine $M_y \in \mathcal{M}$ denotes a set of n tasks (to run on this machine) such that: $\mathcal{T} = (\bigcup_{1 \leq x \leq n} J_x) = (\bigcup_{1 \leq y \leq m} M_y)$. Each task t_i has an associated duration, or processing time, p_i . A schedule is a map-

Each task t_i has an associated duration, or processing time, p_i . A schedule is a mapping of tasks to time points consistent with: sequencing constraints which ensure that the tasks of each job run in a predefined order; and resource constraints which ensure that no two tasks run simultaneously on any given machine.

In this paper we consider the standard objective function defined as the minimization of the *makespan* C_{max} , that is, the total duration to run all tasks. If we identify each task t_i with its start time in the schedule, the job shop scheduling problem (JSP) can thus be written as follow:

(JSP) minimise C_{max} subject to :

$$C_{max} \ge t_i + p_i \qquad \forall t_i \in \mathcal{T} \tag{2.1}$$

$$t_i + p_i \le t_{i+1} \qquad \forall J_x \in \mathcal{J}, \ \forall t_i, t_{i+1} \in J_x \tag{2.2}$$

$$t_i + p_i \le t_j \lor t_j + p_j \le t_i \qquad \forall M_y \in \mathcal{M}, \ t_i \ne t_j \in M_y$$
(2.3)

2.2 Constraint Model

The objective to minimise (total makespan) is represented by a variable C_{max} and the start time of each task t_i is represented by a variable $t_i \in [0, \ldots, max(C_{max}) - p_i]$. Next, for every pair of tasks t_i, t_j sharing a machine, we introduce a Boolean variable b_{ij} which represents the relative ordering between t_i and t_j . A value of 0 for b_{ij} means that task t_i precedes task t_j , whilst a value of 1 stands for the opposite ordering. The variables t_i, t_j and b_{ij} are linked by the following constraint:

$$b_{ij} = \begin{cases} 0 \Leftrightarrow t_i + p_i \le t_j \\ 1 \Leftrightarrow t_j + p_j \le t_i \end{cases}$$

Bounds consistency (BC) is maintained on these constraints. A range support of a constraint $C(x_1, \ldots, x_k)$ is an assignment of $\{x_1, \ldots, x_k\}$ satisfying C, and where the value assigned to each variable x_i is an integer taken in the interval $[min(x_i)..max(x_i)]$. A constraint $C(x_1, \ldots, x_k)$ is bounds consistent (BC) iff, for every variable x_i in the scope of C, $min(x_i)$ and $max(x_i)$ have a range support. Here, the scope of the constraint involves three variables, b_{ij} , t_i and t_j , therefore BC can be achieved in constant time for a single constraint, by applying simple rules. For n jobs and m machines, this model involves nm(n-1)/2 Boolean variables and as many ternary disjunctive constraints. Using an AC3 type constraint queue, the wort case time complexity for achieving bounds consistency on the whole network is therefore $O(C_{max}*nm(n-1)/2)$ since in the worst case bounds can be reduced by one unit at a time. For instance, consider three tasks t_i, t_j and t_k such that $p_i = p_j = p_k = 1$ and assume that $b_{ij} = b_{jk} = 0$ (hence $t_i \leq t_j \leq t_k$). Moreover, suppose that the domain of b_{ik} is reduced to the value 1, so that the cycle is closed. Since the domains are reduced by a constant amount at each propagation, the number of iterations necessary to obtain a failure is in $O(C_{max})$. However, it rarely reaches this bound in practice. Observe, moreover, that artificially increasing the size of the instance by a fixed amount will not affect the propagation loop as long as the durations increase proportionally to the horizon.

2.3 Search Strategy

We use the model described above in two different ways. Initially the lower bound on C_{max} is set to the duration of the longest job/machine, whilst the upper bound ub is initialised by a greedy algorithm in one case (Section 3.1), or by simply summing the durations of every task (Section 3.2). Since this starting upper bound is often very poor, especially in the latter case, we reduce the gap by performing a dichotomic search. We repeatedly solve the decision problem with a makespan fixed to $\frac{ub+lb}{2}$, updating lb and ub accordingly, until they have collapsed. Each dichotomic step has a fixed time cutoff, if the problem is unsolved the lb is updated, although not stored as the best proven lb. Moreover, we observed that in many cases, the initial upper bound is so overestimated that it helps to slightly bias the dichotomic pivot toward lower values until a first solution is found.

If the problem has not been solved to optimality during the dichotomic search, we perform a branch & bound search with the best makespan from the dichotmic search as our upper bound, and the best proven lb as our lower bound. Branch & bound search is performed until either optimality is proven or an overall cutoff is reached.

Branching: Instead of searching by assigning a starting time to a single value on the left branches, and forbidding this value on the right branches, it is common to branch on *precedences.* An unresolved pair of tasks t_i, t_j is selected and the constraint $t_i + p_i \leq t_j$ is posted on the left branch whilst $t_j + p_j \leq t_i$ is posted on the right branch. In our model, branching on the Boolean variables precisely simulates this branching strategy and thus significantly reduces the search space. Indeed, the existence of a partial ordering of the tasks (compatible with start times and durations, and such that its projection on any job or machine is a total order) is equivalent to the existence of a solution. In other words, if we successfully assign all Boolean variables in our model, the existence of a solution solution is guaranteed. Assigning each task variable to its lowest domain value gives the minimum C_{max} for this solution.

Variable Selection: We use the domain/weighted-degree heuristic [5], which chooses the variable minimising the ratio of current domain size to total weight of its neighboring constraints (initialised to 1). A constraint's weight is incremented by one each time the constraint causes a failure during search. It is important to stress that the behaviour of this heuristic is dependent on the modelling choices. Indeed, two different, yet logically equivalent, sets of constraints may distribute the weights differently. In this model, every constraint involves at most one search variable. Moreover, the relative light weight of the model allows the search engine to explore many more nodes than would a method relying on stronger inference, thus learning weights quicker.

However, at the start of the search, this heuristic is completely uninformed since every Boolean variable has the same domain size and the same degree. We therefore use an augmented version of the heuristic, where, instead of the domain size of b_{ij} , we use the domain size of the two associated task variables t_i, t_j . We denote $dom(t_i) = (max(t_i) - min(t_i) + 1)$ the domain size of task t_i , that is, the residual time windows of its starting time. Moreover, we denote w(i, j) the number of times the search failed while propagating the constraint between t_i, t_j and b_{ij} . We choose the variable minimising the sum of the tasks' domain size divided by the weighted degree:

$$\frac{dom(t_i) + dom(t_j)}{w(i,j)} \tag{2.4}$$

Moreover, one can also use the weighted degree associated with the task variables. Let $\Gamma(t_j)$ denote the set of tasks sharing a resource with t_j . We call $w(t_j) = \sum_{t_i \in \Gamma(t_j)} w(i, j)$ the sum of the weights of every ternary disjunctive constraint involving t_j . Now we can define an alternative variable ordering as follows:

$$\frac{dom(t_i) + dom(t_j)}{w(t_i) + w(t_j)} \tag{2.5}$$

We refer to these heuristics as *tdom/bweight* and *tdom/tweight*, *tdom* refers to the sum of the domain sizes of the tasks associated with the Boolean variable, and *bweight* (*tweight*) refers to the weighted degree of the Boolean (tasks). Ties were broken randomly.

Value Selection: Our value ordering is based on the solution guided approach (SGM-PCS) proposed by Beck for JSPs [4]. This approach involves using previous solution(s) as guidance for the current search, intensifying search around a previous solution in a similar manner to i-TSAB [21]. In SGMPCS, a set of elite solutions is initially generated. Then, at the start of each search attempt, a solution is randomly chosen from the set and is used as a value ordering heuristic for search. When an improving solution is found, it replaces the solution in the elite set that was used for guidance. The logic behind this approach is its combination of intensification (through solution guidance) and diversification (through maintaining a set of diverse solutions).

Interestingly Beck found that the intensification aspect was more important than the diversification. Indeed, for the JSPs studied, there was little difference in performance between an elite set of size 1 and larger elite sets (although too large a set did result in a deterioration in performance). We use an elite set of 1 for our approach, i.e. once an initial solution has been found this solution is used, and updated, throughout our search.

Furthermore, up until the first solution is found during dichotomic search, we use a value ordering working on the principle of best *promise* [11]. The value 0 for b_{ij} is visited first iff the domain reduction directly induced by the corresponding precendence $(t_i + p_i \le t_j)$ is less than that of the opposite precedence $(t_j + p_j \le t_i)$.

Restart policy: It has previously been shown that randomization and restarts can greatly improve systematic search performance on combinatorial problems [12]. We use a geometric restarting strategy [28] with random tie-breaking. The geometric strategy is of the form $s, sr, sr^2, sr^3, ...$ where s is the base and r is the multiplicative factor. In our experiments the base was 64 failures and the multiplicative factor was 1.3. We also incorporate the nogood recording from restarts strategy of Lecoutre et al. [19], where nogoods are generated from the final search state when the cutoff has been reached. To that effect, we use a global constraint which essentially simulates the unit propagation procedure of a SAT solver. After every restart, for every minimal subset of decisions leading to a failure, the clause that prevents exploring the same path on subsequent restarts is added to the base. This constraint is not weighted when a conflict occurs.

3 Experimental Evaluation

We compare our model with state-of-the-art solvers (both systematic and nonsysytematic) on 2 variants of the JSP, job shop problems with sequence dependent setup times and job shop problems with time lags. All our experiments were run on an Intel Xeon 2.66GHz machine with 12GB of ram on Fedora 9. Due to the random component of our algorithm, each instance was solved ten times and we report our results in terms of both best and average makespan found per problem. Each algorithm run on a problem had an overall time limit of 3600s.

The number of algorithms we need to compare against makes it extremely difficult to run all experiments on a common setting.¹ We therefore decided to compare with the results taken from their associated papers. Since they were obtained on different machines with overall cutoffs based on different criteria, a direct comparison of cpu time is not possible. However, an improvement on the best known makespan is sufficient to observe that our approach is competitive. Therefore, we focus our analysis of the results on the objective value (although we do include average cpu time over the 10 runs for problems where we proved optimality).

3.1 Job Shop Scheduling Problem with Sequence Dependent Setup-Times

A job shop problem with sequence-dependent setup times, involves, as in a regular JSP, m machines and nm tasks, partitioned into n Jobs of m tasks. As for a JSP, the tasks have to run in a predefined order for every job and two tasks sharing a machine cannot run concurrently, that is, the starting times of these tasks should be separated by at least the duration of the first. However, for each machine and each pair of tasks running on this machine, the machine needs to be setup to accommodate the new task. During this setup the machine must stand idle. The duration of this operation depends on the sequence of tasks, that is, for every pair of tasks (t_i, t_j) running on the same machine we are given the setup time s(i, j) for t_j following t_i and the setup time s(j, i) for t_i following t_j . The setup times respect the triangular inequality, that is $\forall i, j, k \ s(i, j) + s(j, k) \ge s(i, k)$. The objective is to minimise the *makespan*. More formally:

$$(SDST - JSP)$$
 minimise C_{max} subject to :

$$C_{max} \ge t_i + p_i \qquad \forall t_i \in \mathcal{T} \tag{3.1}$$

$$t_i + p_i \le t_{i+1} \qquad \forall J_x \in \mathcal{J}, \ \forall t_i, t_{i+1} \in J_x \qquad (3.2)$$

$$t_i + p_i + s_{i,j,y} \le t_j \lor t_j + p_j + s_{j,i,y} \le t_i \qquad \forall M_y \in \mathcal{M}, \ \forall t_i \neq t_j \in M_y \quad (3.3)$$

State of the art: This problem represents a challenge for CP and systematic approaches in general, since the inference from the Edge-finding algorithm is seriously weakened as it cannot easily take into account the setup times. Therefore there are two main approaches to this problem. The first by Artigues *et al.* [1] (denoted AF08 in Table 1) tries to adapt the reasoning for simple unary resources to unary resources with setup times. The approach relies on solving a TSP with time windows to find the shortest permutation of tasks, and is therefore computationally expensive.

¹ The code may be written for different OS, not publicly available, or not open source.

	1 200	DOLIOO	CI II	100	CI II	100		<i>a</i> ,	1
Instance	AF08	BSV08	GV	V08	GV	V09	td	om/bweig	ght
	Best	Best	Best	Avg	Best	Avg	Best	Avg	Time
t2-ps01	<u>798</u>	798	798	798			<u>798</u>	798.0	0.1
t2-ps02	784	784	784	784			784	784.0	0.2
t2-ps03	749	749	749	749			<u>749</u>	749.0	0.2
t2-ps04	730	730	730	730			<u>730</u>	730.0	0.1
t2-ps05	691	693	691	692			<u>691</u>	691.0	0.1
t2-ps06	1009	1018	1026	1026			1009	1009.0	20.3
t2-ps07	970	1003	970	971			<u>970</u>	970.0	46.1
t2-ps08	963	975	963	966			<u>963</u>	963.0	86.1
t2-ps09	1061	1060	1060	1060			<u>1060</u> *	1060.0	1025.1
t2-ps10	1018	1018	1018	1018			1018	1018.0	11.0
t2-ps11	1494	1470	1438	1439	1438	1441	1443	1463.6	-
t2-ps12	1381	1305	1269	1291	1269	1277	1269	1322.2	-
t2-ps13	1457	1439	1406	1415	1415	1416	1415	1428.8	-
t2-ps14	1483	1485	1452	1489	1452	1489	1452	1470.5	-
t2-ps15	1661	1527	1485	1502	1485	1496	1486	1495.8	-
t2-pss06		1126					1114*	1114.0	600.9
t2-pss07		1075					1070*	1070.0	274.1
t2-pss08		1087					1072^{*}	1073.0	-
t2-pss09		1181					1161*	1161.0	-
t2-pss10		1121					1118^{*}	1118.0	47.2
t2-pss11		1442					1412*	1425.9	-
t2-pss12		1290			1258	1266	1269	1287.6	-
t2-pss13		1398			1361	1379	1365	1388.0	-
t2-pss14		1453					1452*	1453.0	-
t2-pss15		1435					1417^*	1427.4	-

Table 1. SDST-JSP: Comparison vs state-of-the-art (best & mean C_{max} , 10 runs)

The second type of approach relies on metaheuristics. Balas *et al.* [2] proposed combining a shifting bottleneck algorithm with guided local search (denoted BSV08 in Table 1²), where the problem is also decomposed into a TSP with time windows. Hybrid genetic algorithms have also been proposed by González *et al.* for this problem, firstly a hybrid GA with local search [13] and more recently GA combined with tabu search [14] (denoted GVV08 and GVV09 *resp.* in Table 1). For both GA hybrids, the problem is modeled using the disjunctive graph representation.

Specific Implementation Choices: Our model is basically identical to the generic scheduling model introduced in Section 2. However, the setup time between two tasks is added to the duration within the disjunctive constraints. That is, given two tasks t_i and t_j sharing a machine, let $s_{i,j}$ (resp. $s_{j,i}$) be the setup time for the transition between t_i and t_j (resp. between t_j and t_i), we replace the usual disjunctive constraint with:

$$b_{ij} = \begin{cases} 0 \Leftrightarrow t_i + p_i + s_{i,j} \le t_j \\ 1 \Leftrightarrow t_j + p_j + s_{j,i} \le t_i \end{cases}$$

Evaluation: Table 1 summarizes the results of the state-of-the-art and our approach on a set of benchmarks proposed by Brucker and Thiele [7]. The problems are grouped based on the number of jobs and machines (nxm), *01-05 are of size 10x5, *06-10 are of size 15x5, while *11-15 are of size 20x5. Each step of the dichotomic search had a 30 second cutoff, the search heuristic used was *tdom/bweight*. We use the following

² Results for t2-pss-*06-11 and 14-15 are from

http://www.andrew.cmu.edu/user/neils/tsp/outt2.txt

notation for Table 1 (we shall reuse it for Tables 3 and 4): underlined <u>values</u> denote the fact that optimality was proven, bold face **values** denote the best value achieved by any method and finally, values* marked with a star denote instances where our approach improved on the best known solution or built the first proof of optimality. We also include the average time over the 10 runs when optimality was proven (a dash means optimality wasn't proven before reaching the 1 hour cutoff).

We report the first proof of optimality for four instances (t2-ps09, t2-pss06, t2-pss07, t2-pss10) and 8 new upper bounds for t2-pss* instances (however it should be noted that there is no comparison available for GVV09 on these 8 instances). In general, our approach is competitive with the state-of-the-art (GVV09) and outperforms both dedicated systematic and non-systematic solvers.

3.2 Job Shop Scheduling Problem with Time Lags

An $n \times m$ job shop problem with time lags (JTL) involves the same variables and constraints as a JSP of the same order. However, there is an additional upper bound on the time lag between every pair of successive tasks in every job. Let l_i denote the maximum amount of time allowed between the completion of task t_i and the start of task t_j . More formally:

(TL - JSP) minimise C_{max} subject to :

$$C_{max} \ge t_i + p_i \qquad \forall t_i \in \mathcal{T} \tag{3.4}$$

$$t_i + p_i \le t_{i+1} \qquad \forall J_x \in \mathcal{J}, \ \forall t_i, t_{i+1} \in J_x \tag{3.5}$$

$$t_{i+1} - (p_i + l_i) \le t_i \qquad \forall J_x \in \mathcal{J}, \ \forall t_i, t_{i+1} \in J_x \tag{3.6}$$

$$t_i + p_i \le t_j \lor t_j + p_j \le t_i \qquad \forall M_y \in \mathcal{M}, \ \forall t_i \ne t_j \in M_y$$
(3.7)

This type of constraint arises in many situations. For instance, in the steel industry, the time lag between the heating of a piece of steel and its moulding should be small. Similarly when scheduling chemical reactions, the reactives often cannot be stored for a long period of time between two stages of a process to avoid interactions with external elements. This type of problem has been studied in a number of areas including the steel and chemical industries [24].

State of the art: Caumond *et al.* introduced in 2008 a genetic algorithm able to deal with general time lag constraints [9]. However most of the algorithms introduced in the literature have been designed for a particular case of this problem: the *no-wait* job shop. In this case, the maximum time-lag is null, i.e. each task of a job must start directly after its preceding task has finished.

For the no-wait job shop problem, the best methods are a tabu search method by Schuster (TS [25]), another metaheuristic introduced by Framinian and Schuster (CLM [10]) and a hybrid constructive/tabu search algorithm introduced by Bozėjko and Makuchowski in 2009 (HTS [6]). We report the best results of each paper. It should be noted that for HTS, the authors reported two sets of results, the ones we report for the "hard" instances were "without limit of computation time".

Table 2. Results summary for JTL- and NW-JSP

(a) JTL-JSP: C_{max} & Time

Instance Sets	Cl	T	tdom/bweight			
Instance Sets	C_{max}	Time	C_{max}	Time		
car[5-8]_0_0,5	7883.25	322.19	7883.25	2.16		
car[5-8]_0_1	7731.25	273.75	7731.25	4.16		
car[5-8]_0_2	7709.25	297.06	7709.25	6.31		
la[06-08]_0_0,5	1173.67	2359.33	980.00	2044.77		
la[06-08]_0_1	1055.33	1870.92	905.33	2052.41		
la[06-08]_0_2	1064.33	1853.67	904.67	2054.81		

(b) NW-JSP: Summary of APRD per problem set

Instance	TS	HTS	CLM	CLT	tdom/	tdom
Instance					twdeg	
ft	-8.75	-10.58			-10.58	-9.79
abz	-20.77	-25.58			-25.89	-25.1
orb	2.42	0.77	1.44		0.00	0.00
la01-10	4.43	1.77	3.31	4.53	0.00	0.00
la11-20	9.52	-5.40	5.14	29.14	-6.32	-6.36
la21-30	-33.93	-39.96	-34.62		-39.85	-39.04
la31-40	-36.69	-42.39	-36.87		-41.65	-40.36
swv01-10	-34.41	-37.22	-34.39		-36.88	-35.33
swv11-20	-40.62	-42.25			-39.17	-33.87
yn	-34.87	-41.84			-38.78	-39.03

Specific Implementation Choices: The constraint to represent time lags between two tasks of a job are simple precedences in our model. For instance, a time lag l_i between t_i and t_{i+1} , will be represented by the following constraint: $t_{i+1} - (p_i + l_i) \le t_i$.

Although our generic model was relatively efficient on these problems, we made a simple improvement for the no-wait class based on the following observation: if no delay is allowed between any two consecutive tasks of a job, then the start time of every task is functionally dependent on the start time of any other task in the job. The tasks of each job can thus be viewed as one block. In other words we really need only one task in our model to represent all the tasks of a job. We therefore use only n variables standing for the jobs: $\{J_x \mid 1 \le x \le n\}$.

Let h_i be the total duration of the tasks coming before task t_i in its job. That is, if job $J = \{t_1, \ldots, t_m\}$, we have: $h_i = \sum_{k < i} p_k$. For every pair of tasks $t_i \in J_x, t_j \in J_y$ sharing a machine, we use the same Boolean variables to represent disjuncts as in the original model, however linked by the following constraints:

$$b_{ij} = \begin{cases} 0 \Leftrightarrow J_x + h_i + p_i - h_j \le J_y \\ 1 \Leftrightarrow J_y + h_j + p_j - h_i \le J_x \end{cases}$$

Notice that while the variables and constants are different, these are still exactly the same ternary disjuncts used in the original model.

The no-wait job shop scheduling problem can therefore be reformulated as follows, where the variables J_1, \ldots, J_n represent the start time of the jobs, $J_{x(i)}$ stands for the job of task t_i , and $f(i, j) = h_i + p_i - h_j$.

$$(NW - JSP) \quad minimise \ C_{max} \ \text{subject to}:$$

$$C_{max} \ge J_x + \sum_{t_i \in J_x} p_i \qquad \forall J_x \in \mathcal{J} \tag{3.8}$$

$$J_{x(i)} + f(i,j) \le J_{x(j)} \lor J_{x(j)} + f(j,i) \le J_{x(i)} \qquad \forall M_y \in \mathcal{M}, \ t_i, t_j \in M_y \tag{3.9}$$

Evaluation: On general JTL problems, it is difficult to find comparable results in the literature. To the best of our knowledge, the only one available is the genetic algorithm by Caumond *et al.* [9] that we shall denote CLT. In Table 2a, we report the results from

our model on the instances used in that paper, where instances are grouped based on type (*car* (4 instances) / la (3 instances)) and maximum time lag (0.5 / 1 / 2).

For the no-wait job shop problem, we first present our results in terms of each solver's average percentage relative deviation (PRD) from the reference values given in [6] per problem set in Table 2b. The PRD is given by the following formula:

$$PRD = ((C_{Alg} - C_{Ref})/C_{Ref}) * 100$$
(3.10)

where C_{Alg} is the best makespan found by the algorithm and C_{Ref} is the reference makespan for the instance given in [6]. There are 82 instances overall.

Interestingly, the search heuristic *tdom/tweight* performed much better with our nowait model than *tdom/bweight*, thus we report the results for this heuristic. This was somewhat surprising because this heuristic is less discriminatory as the task weights for a Boolean are the weights of the two jobs, which will be the same for all Booleans between these two jobs. Further investigation revealed that ignoring the weight yielded better results on a number of problems. Thus we also include the heuristic *tdom*.

Our approach was better than the local search approaches on the smaller problem sets, and remained competitive on the larger problem sets. In Table 3 we provide results for the instances regarded as easy in [6], these had been proven optimal by Mascis [20].

Table 3.	NW-JSP:	Comparison	vs	state-of-the-art	on	easy	instances	(best	& mean	C_{max} ,	10
runs).											

Instance	Size	Ref	TS	HTS	CLM	CLT	tdot	m/twe	eight		tdom	ļ,
instance	$n \mathbf{x} m$		Best	Best	Best	Best	Best	Avg	Time	Best	Avg	Time
ft06	6x6	73	73	73	73		73	73	0.01	73	73	0.02
ft10	10x10	1607	1620	1607	1619		1607	1607	4.08	1607	1607	2.49
abz5		2150	2233	2182			2150	2150	9.28	2150	2150	8.87
abz6		1718	1758	1760			1718	1718	1.25	1718	1718	0.71
orb01		1615	1663	1615	1646		<u>1615</u>	1615	1.65	<u>1615</u>	1615	1.45
orb02		1485	1555	1518	1518		1485	1485	1.16	1485	1485	1.12
orb03		1599	1603	1599	1603		1599	1599	4.22	1599	1599	3.10
orb04		1653	1653	1653	1653		1653	1653	1.56	1653	1653	1.11
orb05		1365	1415	1367	1371		1365	1365	3.91	1365	1365	4.43
orb06		1555	1555	1557	1555		1555	1555	0.31	1555	1555	0.26
orb07		689	706	717	706		689	689	6.10	689	689	3.34
orb08		1319	1319	1319	1319		1319	1319	2.22	1319	1319	2.12
orb09		1445	1535	1449	1515		1445	1445	1.02	1445	1445	0.68
orb10		1557	1618	1571	1592		1557	1557	4.55	1557	1557	4.78
la01	10x5	971	1043	975	1031	975	971	971	0.13	971	971	0.11
1a02		937	990	975	937	937	937	937	0.24	937	937	0.19
1a03		820	832	820	832	820	820	820	0.14	820	820	0.15
1a04		887	889	889	889	911	887	887	0.28	887	887	0.17
1a05		777	817	777	797	818	777	777	0.30	777	777	0.22
1a06	15x5	1248	1299	1248	1256	1305	1248	1248	115.19	1248	1248	81.70
la07		1172	1227	1172	1253	1282	1172	1172	66.96	1172	1172	57.30
1a08		1244	1305	1298	1307	1312	1244	1244	50.35	1244	1244	38.63
1a09		1358	1450	1415	1451	1547	1358	1358	181.55	1358	1358	102.10
la10		1287	1338	1345	1328	1333	1287	1287	54.14	1287	1287	30.78
la16	10x10	1575	1637	1575	1637	1833	1575	1575	2.09	1575	1575	1.37
la17		1371	1430	1384	1389	1591	1371	1371	2.34	1371	1371	1.70
la18		1417	1555	1417	1555	1790	1417	1417	1.38	1417	1417	1.31
la19		1482	1610	1491	1572	1831	1482	1482	3.14	1482	1482	3.08
1a20		1526	1705	1526	1580	1828	1526	1526	0.70	1526	1526	0.66

Instance	Size	Ref	TS	HTS	CLM	M tdom/tweight			tdom			
instance	$n \mathbf{x} m$		Best	Best	Best	Best	Avg	Time	Best	Avg	Time	
swv06	20x15	3291	3502	3290	3291	3278*	3378.0	-	3391	3500.4	-	
la11	20x5	2821	1737	1621	1714	1619*	1646.9	-	1622	1632.2	-	
la12		2434	1550	1434	1507	1414	1432.7	-	<u>1414</u> *	1414.0	2892.37	
la14		2662	1771	1610	1773	1578*	1628.5	-	1578*	1611.1	-	
la15		2765	1808	1686	1771	1679*	1693.2	-	1681	1691.9	-	
la21	15x10	2092	2242	2030	2149	2030	2030.0	-	<u>2030</u> *	2030.0	579.69	
la22		1928	2008	1852	1979	1852	1854.3	-	1852	1852.0	1013.45	
la23		2038	2093	2021	2038	2021	2033.2	-	2021	2021.0	1160.13	
la24		2061	2061	1972	2133	1972	1982.7	-	1972	1972.0	1128.55	
la25	20x10	2034	2072	1906	2050	<u>1906</u>	1906.0	1336.92	1906	1906.0	218.60	
la27		2933	2968	2675	2933	2671*	2750.3	-	2675	2743.0	-	
la36	15x15	2810	2993	2685	2810	2685	2715.5	-	2685	2685.0	1530.39	
la37		3044	3171	2831	3161	2937	2974.0	-	2831	2930.4	-	
la38		2726	2734	2525	2726	2525	2556.9	-	2525	2525.0	2898.77	
1a39		2752	2804	2687	2784	2660*	2686.0	-	2660 *	2662.7	3564.28	
1a40		2838	2977	2580	2880	2564*	2660.8	-	2564*	2591.9	2879.08	

Table 4. NW-JSP: Improvement on *hard* instances (best & mean C_{max}, 10 runs)

We proved optimality on all these instances, in under 10s for most cases. It is of interest to note that *tdom* was nearly always quicker than *tdom/tweight* at proving optimality. In Table 4, we report results for the "hard" instances where our approach found an improving solution, and the first proofs of optimality for 10 (la12, la21-25, la36 and la38-40) of the 53 open problems.

4 Weight Learning Analysis

We have previously shown that the *weighted degree* is a key element of our approach [16]. In particular the gap in performance between *tdom/bwdeg* and *tdom* was quite large for open shop scheduling problems. Here we try to give a more precise characterization of the importance of learning weights, by gradually reducing the influence of these weights in the variable selection heuristic. We observe that the impact of the weights is very much problem-dependent. It is extremely important for job shop with setup times model and for the standard model for job shop with time lags. However, for the specific model for no-wait job shop problems, it can be detrimental in some cases.

4.1 Evaluation of Weighted Degree

In order to evaluate the effect of weight learning on search, we devised the following variable ordering heuristic, that we denote tdom/(K + bweight), and that selects first the variable b_{ij} minimising the value of:

$$\frac{dom(t_i) + dom(t_j)}{w(i,j) + K} \tag{4.1}$$

Observe that when K = 0, this heuristic is equivalent to tdom/(bweight), whereas, when K tends toward infinity, the weights become insignificant in the variable selection. For $K = \infty$ the next variable is selected with respect to tdom only. We can therefore tune the impact of the weights in the variable choice, by setting the constant K. As K increases, the role of the weights is increasingly restricted to a tie breaker. We selected a subset of instances small enough to be solved by $tdom/(\infty + bweight)$. For the selected subset of small instances, we ran each version of the heuristic ten times with different random seeds. We report the average cpu time across the ten runs in Table 5. When the run went over a one hour time cutoff, we report the deviation to the optimal solution (in percentage) instead.

Instance	tdom/(K + bweight)											
Instance	K = 0	K = 10	K = 100	K = 1000	K = 10000	K = 100000	$K = \infty$					
t2-ps07	26.55	23.33	26.67	41.60	77.27	403.90	+12.9%					
t2-ps08	41.08	35.85	93.60	128.96	194.96	665.28	+9.8%					
t2-ps09	971.83	956.63	948.28	957.85	1164.94	1649.19	+8.8%					
t2-ps10	13.04	13.95	13.63	19.44	100.25	422.24	+15.7%					
la07_0_3	+0.0%	+0.0%	+0.0%	+0.0%	+0.0%	+0.0%	+5.8%					
la08_0_3	15.63	12.45	23.03	30.22	117.50	391.99	3098.87					
la09_0_3	1.61	0.51	1.44	10.16	129.62	169.02	2115.98					
la10_0_3	3.42	2.25	0.41	0.69	1.39	3.44	39.66					
la07_0_0	1751.16	549.58	392.71	151.70	66.18	49.67	57.28					
la08_0_0	2231.18	575.44	309.04	113.95	42.04	35.74	38.63					
la09_0_0	2402.76	1291.29	691.96	407.68	147.73	89.28	102.03					
la10_0_0	3274.86	833.28	214.51	53.75	26.85	26.51	30.82					

Table 5. Weight evaluation: cpu-time or deviation to the optimal for increasing values of K

For job shop with setup times, the best compromise is for K = 10. For very large values of K, the domain size of the tasks takes complete precedence on the weights, and the performance degrades. However, as long as the weights are present in the selection process, even simply as the breaker, the cpu time stays within one order of magnitude from the best value for K. On the other hand, when the weights are completely ignored, the algorithm is not able to solve any of the instances. Indeed the gap to optimality is quite large, around 9% to 15%.

For job shop with time lags, the situation is a little bit different. As in the previous case, the best compromise is for K = 10 and the performance degrades slowly when K increases. However, even when the weights are completely ignored, the gap stays within a few orders of magnitude from the best case. Finally, for the no-wait job shop, we observe that the opposite is true. Rather than increasing with K, the cpu time actually *decreases* when K grows.

One important feature of a heuristic is its capacity to focus the search on a small subset of variables that would constitute a backdoor of the problem. It is therefore interesting to find out if there is a correlation between a high level of inequality in the weight distribution and the capacity to find small backdoors. We used the *Gini* coefficient to characterize the weight distribution. The Gini coefficient is a metric of inequality, used for instance to analyse distribution of wealth in social science.

The Gini coefficient is based on the *Lorenz* curve, mapping the cumulative proportion of income y of a fraction x of the poorest population. When the distribution is perfectly fair, the Lorenz curve is y = x. The Gini coefficient is the ratio of the area lying between the Lorenz curve and x = y, over the total area below x = y.

We consider only search trees for unsatisfiable instances. In an ideal situation, when the search converges immediately toward a given set of variables from which a short proof of unsatisfiability can be extracted, the Gini coefficient of the weight distribution typically increases rapidly and monotonically. In Figure 1 we plot the Gini coefficient of the proofs for the instance t2-ps07; for an instance of random CSP with 100 variables, a domain size of 15, 250 binary constraints of tightness 0.53 uniformly distributed; and a pigeon holes instance.



Fig. 1. Weight distribution bias: Gini coefficient over the (normalised) number of searched nodes

After each geometric restart, the Gini coefficient is computed and plotted against the current number of explored nodes. We observe that the weight distribution is quickly and significantly biased on the job shop instance. On the other hand, there is much less discrimination on the random CSP instance, where constraints are uniformly distributed, and almost no discrimination at all on the pigeon hole problem. We were interested in checking if one could predict, from the fairness of the weight distribution, how beneficial the weighted degree heuristic is for the considered problem. However, when comparing two proofs that required a comparably large amount of search, but for which we showed that, in one case the weights are beneficial, and in the other case detrimental, it is in fact extremely difficult to differentiate the evolution of the coefficient. It took 11 million nodes to prove that $C_{max} = 1357$ is unsatisfiable for 1a09_0_0 and 24 million nodes to prove that $C_{max} = 1059$ is unsatisfiable for t2-ps09. It is clear from the results in Table 5 however, that the weights helped in the latter case, whereas they did not in the former case. We report two statistics collected during search showing some clear differences: the ratio of (Boolean) variables that are selected at a choice point up to each depth in the search tree, over the total number of (Boolean) variables; the ratio



(a) Search statistics

(b) Evolution of the Gini coef

Fig. 2. Search tree and weight distribution for t2-ps09 and la09_0_0

of the number of choice points, that is nodes of the search tree, at each depth, over the total number of explored nodes.

Clearly for t2-ps09, where the weights are useful, the search is more focused on lower depth, and on a smaller ratio of variables. Indeed, the cumulative ratio of searched variables tops at 0.3 (See Figure 2a). On the other hand, for 1a09_0_0, even very deep in the tree, new choice points are opened (the ratio of choice points is more spread out), and they involve a large proportion of new variables (the cumulative number of searched variables increases almost linearly up to 0.6). The evolution of the Gini coefficient during search is, however, very similar in both cases (See Figure 2b).

One possibility is that the build up of contention is more important for the no wait problems due to the stronger propagation between tasks of the one job. Preliminary results suggest that initially both *tdom* and *tdom/bweight* repeatedly select Booleans between the same pair of jobs, once a pair has been selected. The heuristics diverge when search backs up from deep in search, *tdom* will still often choose Booleans from the same pair of jobs as the variable above the choice point, while the weights learnt deep in search may result in the heuristics that use *bweight* and *tweight* choosing variables associated with a different pair of jobs. Obviously, this effect will be stronger for *bweight* as the weights are associated with individual Booelans.

5 Conclusions

We have shown how our constraint model can be easily extended to handle two variants of the job shop scheduling problem. In both cases we found our approach to be competitive with the state-of-the-art, most notably in proving optimality on some of the open problems of both problem types.

Whereas it appeared to uniformly improve search efficiency for standard job shop and open shop scheduling problems, our analysis of constraint weighting revealed that it can actually be detrimental for some variants of these problems.

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