# **Supervised Learning Linear Composite Dispatch Rules for Scheduling**

Case study for JSP and FSP

Helga Ingimundardottir · Thomas Philip Runarsson

Received: October 13, 2014/ Accepted: date

Abstract Instead of creating new dispatching rules in an ad-hoc manner, this study gives a framework on how to study simple heuristics for scheduling problems. Before starting to create new composite dispatching rules, meticulous research on optimal schedules can give an abundance of valuable information that can be utilised for learning new models. For instance, it's possible to seek out when the scheduling process is most susceptible to failure. Furthermore, the stepwise optimality of individual features imply their explanatory predictability. From which, a preference set is collected and a preference based learning model is created based on what feature states are preferable to others w.r.t. the end result, here minimising the final makespan. By doing so it's possible to learn new composite dispatching rules that outperform the models they are based on. Even though this study is based around the job-shop scheduling problem, it can be generalised to any kind of combinatorial problem.

**Keywords** Scheduling  $\cdot$  Composite dispatching rules  $\cdot$  JSP  $\cdot$  FSP  $\cdot$  Generating training data  $\cdot$  Scalability  $\cdot$  Feature Evolution

H. Ingimundardottir

Dunhaga 5, IS-107 Reykjavik, Iceland

Tel.: +354-525-4704 Fax: +354-525-4632 E-mail: hei2@hi.is

T.P. Runarsson Hjardarhagi 2-6, IS-107 Reykjavik, Iceland Tel.: +354-525-4733

Fax: +354-525-4632 E-mail: tpr@hi.is

#### 1 Introduction

# Lure the reader in a with a good first sentence (which this is not!)

What is the problem?

Why is it interesting?

What are your contributions?

What is the outline of what you will show?

A subclass of scheduling problems is the job-shop scheduling problem (JSP), which is widely studied in operations research. Job-shop deals with the allocation of tasks of competing resources where its goal is to optimise a single or multiple objectives. Its analogy is from manufacturing industry where a set of jobs are broken down into tasks that must be processed on several machines in a workshop. Furthermore, its formulation can be applied on a wide variety of practical problems in real-life applications which involve decision making, therefore its problem-solving capabilities has a high impact on many manufacturing organisations.

JSP is NP-hard [4], hence finding optimal solutions of high dimensionality is exceedingly difficult in a reasonable amount of time. As a result heuristics methods are adopted. Generally, this is done by applying a hand-crafted dispatching rule (DR) for a given problem space. Due to the exorbitant amounts of DRs to choose from, and any kind of alteration to the problem space, this can be come quite a timeconsuming selection process for the heuristic designer, which any kind of automation would alleviate immensely. For this reason, we propose a framework for learning the indicators of optimal solutions, such as done by [17]. The study shows that during the scheduling process it varies when it's most fruitful to make the 'right' decision, and depending on the problem space those pivotal moments can vary greatly. Although, using optimal trajectory for creating training data gives vital information on how to learn good scheduling rules, it is a good starting point, but not sufficient. This is due to the fact our models are only based on optimal decisions, then once we make a suboptimal choice we are in uncharted territory and its effects are relatively unknown. For this reason, it is of paramount importance to inspect the actual end-performance when choosing a suitable model, not just staring blindly at the validation accuracy. Moreover, different measures on how to report accuracy is discussed.

The outline of the paper is the following, Section 2 gives the mathematical formalities of the scheduling problem, and Section 3 goes into how their schedules are constructed, followed by Section 4 giving a background on what has been done previously in learning new dispatching rules in similar fields. Section 5 sets up the framework for learning from optimal schedules. In particular, the probability of choosing optimal decisions and the effects of making a suboptimal decision. Furthermore, the optimality of common dispatching rules is investigated, from which a blended dispatching rule is created. With those guidelines, Section 6 goes into detail how to create meaningful composite dispatching rules, with the importance of good feature selection and the polysemy of how to report accuracy. The paper finally concludes in Section 7 with discussion and conclusions.

# 2 Job and Permutation Flow-Shop Scheduling

The job-shop problem (JSP) involves the scheduling of jobs on a set of machines. Each job consists of a number of operations which are then processed on the machines

in a predetermined order. An optimal solution to the problem will depend on the specific objectives.

In this study we will consider the  $n \times m$  JSP, where n jobs,  $\mathcal{J} = \{J_j\}_{j=1}^n$ , are scheduled on a finite set,  $\mathcal{M} = \{M_a\}_{a=1}^m$ , of m machines. The jobs are subject to the constraint that each job  $J_j$  must follow a predefined machine order, a chain or sequence of m operations  $\sigma_j = \{\sigma_{j1}, \sigma_{j2}, \ldots, \sigma_{jm}\}$ . Furthermore, a machine can handle at most one job at a time. Additional constraints commonly considered are job release-dates and due-dates, however, those will not be considered here. The objective will be to schedule the jobs so as to minimize the maximum completion times for all tasks, also known as the makespan,  $C_{\max}$ . A common notion for this family of scheduling problems  $J||C_{\max}[19]$ . In the case when all jobs share the same permutation route  $\sigma_j$ , the JSP is reduced to a permutation flow-shop scheduling problem (FSP) [6,25], denoted  $F||C_{\max}$ . Therefore, without the loss of generality, this study will be structured around the JSP.

Henceforth the index j refers to a job  $J_j \in \mathscr{J}$  while the index a refers to a machine  $M_a \in \mathscr{M}$ . If a job requires a number of processing steps or operations, then the pair (j,a) refers to the operation, i.e., processing the task of job  $J_j$  on machine  $M_a$ . Note that once an operation is started, it must be completed uninterrupted, i.e., pre-emption is not allowed. Moreover, there are no sequence dependent setup times.

# 3 Scheduling Heuristics

Heuristics algorithms for scheduling are typically either a construction or improvement heuristics. The improvement heuristic starts with a complete schedule and then tries to find similar, but better schedules. A construction heuristic starts with an empty schedule and adds on job at a time until the schedule is complete. The work presented here will focus on construction heuristics, although the techniques developed could be adapted to improvement heuristics also. In scheduling a construction heuristic is typically implemented as a priority dispatching rule. These are simple rules that basically determine which uncompleted job should be dispatched next. However, knowing which job to dispatch is not sufficient, one must also know where to place it. In order to build tight schedules it would be sensible to place the jobs, once they become available, such that the machine idle time is minimal. There may also be a number of different options for such a placement. Figure 1 illustrates the dispatching process with an example of a temporal partial schedule for six jobs scheduled on fivemachines. The numbers in the boxes represent the job's identification j. The width of the box illustrates the processing times for a given job for a particular machine  $M_a$ (on the vertical axis). The dashed boxes represent the resulting partial schedule for when a particular job is scheduled next. Moreover, the current  $C_{\text{max}}$  is denoted with a dotted line. In the figure we observe that  $J_2$ , to be scheduled on  $M_3$ , could be placed immediately in a slot between  $J_3$  and  $J_4$ , or after  $J_4$  on this machine. If  $J_6$  had been placed earlier, a slot would have been created between it and  $J_4$  thus creating a third alternative would be to schedule  $J_2$  after  $J_6$ . The construction heuristic must therefore decide where to place the job, and this may be independent of the dispatching rule applied. Different placement strategies could be considered, for example placing a

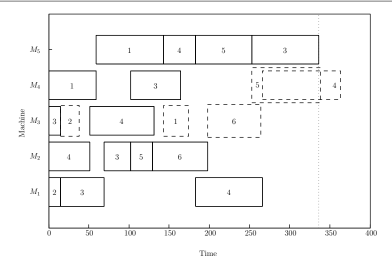


Fig. 1: Gantt chart of a partial JSP schedule after 15 dispatches: Solid and dashed boxes represent  $\chi$  and  $\mathcal{R}^{(16)}$ , respectively. Current  $C_{\text{max}}$  denoted as dotted line.

job in smallest slot. In our preliminary experiments we have discovered that such a placement could rule out the possibility of constructing solutions with an optimal makespan. This problem did not occur when jobs were simply placed as early as possible.

A sequence will refer to the sequential ordering of the dispatches of tasks to machines, i.e., (j,a); the collective set of allocated tasks to machines, which is interpreted by its sequence, is referred to as a schedule; a scheduling policy will pertain to the manner in which the sequence is determined. As shown in our example given in Figure 1, there are 15 operations already scheduled. The sequence used to create the schedule was,

$$\mathbf{\chi} = (J_3, J_3, J_3, J_4, J_4, J_5, J_1, J_1, J_2, J_4, J_6, J_4, J_5, J_3) \tag{1}$$

hence the current available jobs to be scheduled  $\mathcal{R} = \{J_1, J_2, J_4, J_5, J_6\}$ , and will be referred to as our ready-list, describes the 5 potential jobs to be dispatched at step k = 16 (note that  $J_3$  is completed).

# 3.1 Priority Dispatching Rules

A priority dispatching rule inspects waiting jobs, i.e., ready-list  $\mathcal{R}$ , and selects a job with the highest priority. These rules will may use attributes for the operations, for example processing time, or attributes related to the partial schedule, such as the work remaining to a particular job.

If the job with the shortest processing time were to be scheduled next, i.e., implementing the SPT heuristic, then  $J_2$  would be dispatched. Similarly, for the LPT heuristic then  $J_5$  would be dispatched.

#### Note,

- shortest immediate processing time (SPT),
- longest immediate processing time (LPT),
- most work remaining (MWR)
- least work remaining (LWR)

have not yet been discussed and are referred to under the label ch:dispatchrules which is currently ??

These attributes attempt to grasp key features of the schedule being constructed. Attributes used in this study applied for a job  $J_j$  to be dispatched on machine  $M_a$  are given in Table 1.

However there are many more available, e.g. randomly selecting an operation with equal possibility (RND); minimum slack time (MST); smallest slack per operation (S/OP); and using the aforementioned dispatching rules with predetermined weights. A survey of more than 100 of such rules are presented in [18], however the reader is referred to an in-depth survey for single-priority or *simple* dispatching rules (SDR) by [8]. SDRs assign an index to each job of the ready-list waiting to be scheduled, and are generally only based on few features and simple mathematical operations.

Observer that from a job-oriented viewpoint, for a job already dispatched  $J_j \in \mathcal{J}$  the corresponding set of machines now processed is  $\mathcal{M}_j \subset \mathcal{M}$ . Similarly from the machine-oriented viewpoint,  $M_a \in \mathcal{M}$  with corresponding  $\mathcal{J}_a \subset \mathcal{J}$ .

The features of particular interest were obtained from inspecting the aforementioned SDRs from ??:  $\phi_{1}$ - $\phi_{8}$  and  $\phi_{9}$ - $\phi_{12}$  are job-related and machine-related attributes of the current schedule, respectively.

Some features are directly observed from the partial schedule, such as the job- and machine-related features. In addition there are flow-related,  $\phi_{13}$ - $\phi_{15}$  which measure the influence of idle time on the schedule, and current makespan-related,  $\phi_{16}$ - $\phi_{18}$ .

All of the features vary throughout the scheduling process, w.r.t. operation belonging to the same time step k, save for  $\phi_9$ , which is reported in order to distinguish which features are in conflict with each other;  $\phi_{18}$  to keep track of features' evolution w.r.t. the scheduling process; and  $\phi_5$  and  $\phi_{17}$  which are static for a given problem instance, but used for normalising other features, e.g.  $\phi_{17}$  for work-remaining based ones ( $\phi_7$  and  $\phi_{11}$ ).

# 3.2 Composite Priority Dispatching Rules

A careful combination of dispatching rules can perform significantly better [10]. These are referred to as *composite dispatching rules* (CDR), where the priority ranking is an expression of several single-based priority dispatching rules. CDRs can deal with greater number of features and more complicated form, in short, CDR are a combination of several SDRs. For instance let CDR be comprised of *d* DRs, then the

Table 1: Attribute space  $\mathscr{F}$  for JSP where job  $J_j$  on machine  $M_a$  given the resulting temporal schedule after dispatching (j,a).

φ	Feature description	Mathematical formulation	Shorthand				
job related							
$\phi_1$	job processing time	$p_{ja}$	proc				
$\phi_2$	job start-time	$x_s(j,a)$	startTime				
$\phi_3$	job end-time	$x_f(j,a)$	endTime				
$\phi_4$	job arrival time	$x_f(j,a-1)$	arrival				
$\phi_5$	total processing time	$\sum_{a\in\mathscr{M}}p_{ja}$	totalProc				
$\phi_6$	time job had to wait	$x_s(j,a) - x_f(j,a-1)$	wait				
$\phi_7$	total work remaining for job	$\sum_{a' \in \mathscr{M} \setminus \mathscr{M}_j} p_{ja'}$	wrmJob				
$\phi_8$	number of assigned operations for job	$ \mathscr{M}_j $	jobOps				
	machine 1	related					
$\phi_9$	machine ID	a	mac				
$\phi_{10}$	when machine is next free	$\max_{j' \in \mathscr{J}_a} \{ x_f(j', a) \}$	macFree				
$\phi_{11}$	total work remaining for machine	$\sum_{j' \in \mathscr{J} \setminus \mathscr{J}_a} p_{j'a}$	wrmMac				
$\phi_{12}$	number of assigned operations for machine	$ \mathscr{J}_a $	macOps				
flow related							
$\phi_{13}$	change in idle time by assignment	$\Delta s(a,j)$	slotsReduced				
$\phi_{14}$	total idle time for machine	$\sum_{j' \in \mathscr{J}_a} s(a, j')$	slots				
$\phi_{15}$	total idle time for all machines	$\sum_{a' \in \mathscr{M}} \sum_{j' \in \mathscr{J}_{a'}} s(a', j')$	slotsTotal				
current makespan related							
$\phi_{16}$	current makespan	$\max_{(j',a')\in\mathscr{J}\times\mathscr{M}_{j'}}\{x_f(j',a')\}$	makespan				
$\phi_{17}$	total work remaining for all jobs/mac	$\sum_{j' \in \mathscr{J}} \sum_{a' \in \mathscr{M} \setminus \mathscr{M}_{i'}} p_{j'a'}$	wrmTotal				
$\phi_{18}$	current step in the dispatching process	<b>x</b>	step				

index I for job  $J_j$  using CDR is,

$$I_j^{CDR} = \sum_{i=1}^d w_i \cdot \text{DR}_i(\boldsymbol{\phi}_j)$$
 (2)

where  $w_i > 0$  and  $\sum_{i=0}^{d} w_i = 1$  and  $w_i$  gives the weight of the influence of  $DR_i$  (which could be SDR or another CDR) to CDR. Note, each  $DR_i$  is function of the job  $J_j$ 's feature state  $\phi_i$ .

Since each DR yields a priority index  $I^{DR}$  then it is easy to translate its index as a performance measure a. Then it is possible to combine several performance measures into a single DR, these are referred to as blended dispatching rules (BDR), where an

overall blended priority index P is defined as

$$P_j = \sum_{a=1} w_a \cdot a \tag{3}$$

where  $w_a > 0$  and  $\sum_{a=0}^{d} w_a = 1$  and  $w_a$  gives the weight of the proportional influence of performance measure a (based on some SDR or CDR) to the overall priority.

Generally the weights **w** are chosen by the algorithm designer apriori. A more sophisticated approach would to have the algorithm discover these weights autonomously, for instance via GAs or reinforcement learning.

In practice, for each time step k, the CDR inspects the priorities of of the readylist,  $\mathcal{R}^{(k)} \subset \mathcal{J}$  (i.e. the jobs who still have operations unassigned), and dispatches the operation corresponding to the highest priority. If there is a tie, some other priority measure is used. Generally these priority dispatching rules are static during the scheduling process.

# 4 Learning New Dispatching Rules

Soft intorduction to what has been done in term of learning new scheduling rules, here we must also mention the evolutionary approach of direct search!

[15] stress the importance automated discovery of DR and named several of successful implementations in the field of semiconductor wafer fabrication facilities. However this sort of investigation is still in its infancy and subject for future research.

A recent editorial of the state-of-the-art approaches in advanced dispatching rules for large-scale manufacturing systems by [1] points out that:

[..] most traditional dispatching rules are based on historical data. With the emergence of data mining and online analytic processing, dispatching rules can now take predictive information into account.

implying that there has not been much automation in the process of discovering new dispatching rules, which is the ultimate goal of this study, i.e., automating the creation of optimisation heuristics for scheduling.

With meta heuristics one can use existing DRs and use for example portfolio-based algorithm selection [20,5], either based on a single instance or class of instances [28] to determine which DR to choose from. Instead of optimising which algorithm to use under what data distributions, such as the case of portfolio algorithms, the approach taken in this study is more similar to that of 'meta learning' [26] which is the study of how learning algorithms can be improved, i.e., exploiting their strengths and remedy their failings, in order for a better algorithm design. Thus creating an adaptable learning algorithm that dynamically finds the appropriate dispatching rule to the data distribution at hand.

[11] point out that meta learning can be very fruitful in reinforcement learning, and in their experiments they discovered some key discriminants between competing algorithms for their particular problem instances, which provided them with a hybrid algorithm which combines the strengths of the algorithms.

[16] proposed a novel iterative dispatching rules (IDRs) for JSP which learns from completed schedules in order to iteratively improve new ones. At each dispatching step, the method can utilise the current feature space to *correctify* some possible *bad* dispatch made previously (sort of reverse lookahead). Their method is straightforward, and thus easy to implement and more importantly computationally inexpensive, although the authors do stress that there is still remains room for improvement.

[12] implement ant colony optimisation to select the best DR from a selection of nine DRs for JSP and their experiments showed that the choice of DR do affect the results and that for all performance measures considered it was better to have a all the DRs to choose from rather than just a single DR at a time.

[14] investigate 11 simple dispatching rules for JSP to create a pool of 33 composite dispatching rules that strongly outperformed the ones they were based on, which is intuitive since where one SDR might be failing, another could be excelling so combining them together should yield a better CDR. The CDRs are created with multicontextual functions (MCFs) based on either on machine idle time or job waiting time, so one can say that the CDRs are a combination of those two key features of the schedule and then the basic dispatching rules. However, there are no combinations of the basic DR explored, only machine idle time and job waiting time.

[29] used priority rules to combine 12 existing dispatching rules from the literature, in their approach they had 48 priority rules combinations, yielding 48 different models to implement and test. This is a fairly ad-hoc solution and there is no guarantee the optimal combination of dispatching rules is found.

### 4.1 Generating training data

For each problem class described in Table 2 there are N problem instances generated with a random problem generator using n jobs and m machines. The goal is to minimize the makespan,  $C_{\max}$ . The optimum makespan is denoted  $C_{\max}^{\text{opt}}$ , and the makespan obtained from the scheduling policy A under inspection, by  $C_{\max}^A$ . Since the optimal makespan varies between problem instances the performance measure is the following,

$$\rho = \frac{C_{\text{max}}^A - C_{\text{max}}^{\text{opt}}}{C_{\text{max}}^{\text{opt}}} \cdot 100\% \tag{4}$$

which indicates the percentage relative deviation from optimality.

# 4.1.1 Schedule building

When building a complete schedule,  $\ell = n \cdot m$  dispatches must be made sequentially. A job is placed at the earliest available time slot for its next machine, whilst still fulfilling that each machine can handle at most one job at each time, and jobs need to have finished their previous machines according to its machine order. Unfinished jobs are dispatched one at a time according to some heuristic. After each dispatch<sup>1</sup>

Dispatch and time step are used interchangeably.

the schedule's current features (cf. Table 1) are updated based on the half-finished schedule.

It is easy to see that the sequence of task assignments is by no means unique. Inspecting a partial schedule further along in the dispatching process such as in Fig. 1, then let's say  $J_1$  would be dispatched next, and in the next iteration  $J_2$ . Now this sequence would yield the same schedule as if  $J_2$  would have been dispatched first and then  $J_1$  in the next iteration (due to the fact these are non-conflicting jobs). In this particular instance one cannot infer that choosing  $J_1$  is better and  $J_2$  is worse (or vice versa) since they can both yield the same solution.

Note that in some cases there can be multiple optimal solutions to the same problem instance. Hence not only is the sequence representation 'flawed' in the sense that slight permutations on the sequence are in fact equivalent w.r.t. the end-result, but very varying permutations on the dispatching sequence (however given the same partial initial sequence) can result in very different complete schedules but can still achieve the same makespan, and thus same deviation from optimality,  $\rho$ , defined by Eq. (4), which is the measure under consideration. Care must be taken in this case that neither resulting features are labelled as undesirable. Only the resulting features from a dispatch resulting in a suboptimal solution should be labelled undesirable.

#### 4.1.2 Labelling schedules w.r.t. optimal decisions

The optimum makespan is known for each problem instance. At each time step a number of feature pair are created, they consist of the features  $\phi_o$  resulting from optimal dispatches  $o \in \mathcal{O}^{(k)}$ , versus features  $\phi_s$  resulting from suboptimal dispatches  $s \in \mathcal{S}^{(k)}$  at time k. Note,  $\mathcal{O}^{(k)} \cup \mathcal{S}^{(k)} = \mathcal{R}^{(k)}$  and  $\mathcal{O}^{(k)} \cap \mathcal{S}^{(k)} = \emptyset$ . In particular, each job is compared against another job of the ready-list,  $\mathcal{R}^{(k)}$ , and if the makespan differs, i.e.,  $C_{\max}^{(s)} \geq C_{\max}^{(o)}$ , an optimal/suboptimal pair is created. However if the makespan would be unaltered the pair is omitted since they give the same optimal makespan. This way, only features from a dispatch resulting in a suboptimal solution is labelled undesirable.

The approach taken here is to verify analytically, at each time step, by fixing the current temporal schedule as an initial state, whether it can indeed *somehow* yield an optimal schedule by manipulating the remainder of the sequence. This also takes care of the scenario that having dispatched a job resulting in a different temporal makespan would have resulted in the same final makespan if another optimal dispatching sequence would have been chosen. That is to say the data generation also takes into consideration when there are multiple optimal solutions to the same problem instance.

# 4.1.3 Creating time-independent dispatching rules

Preliminary experiments for creating step-by-step model was done in [9] where an optimal trajectory was explored, i.e., at each dispatch some (random) optimal task is dispatched, resulting in local linear model for each dispatch; a total of  $\ell$  linear models for solving  $n \times m$  JSP. However, the experiments there showed that by fixing the weights to its mean value throughout the dispatching sequence, results remained satisfactory. A more sophisticated way, would be to create a *new* linear model, where

Note Eq. (5) is not defined until in Section 4.2

Already discussed in Section 4.1.2

Note is also in Section 4.1.2 the preference set, S, from Eq. (5) is the union of the preference pairs across the  $\ell$  dispatches. This would amount to a substantial preference set, and for S to be computationally feasible to learn, S has to be reduced, for the following experiments the set was limited to  $|S| \le 200,000$  by random sampling.

# 4.2 Data Driven Approach

Learning models considered in this study are based on ordinal regression in which the learning task is formulated as learning preferences. In the case of scheduling, learning which operations are preferred to others. Ordinal regression has been previously presented in [23] and in [9] for JSP, however given here for completeness.

Let  $\phi_o \in \mathbb{R}^d$  denote the post-decision state when dispatching  $J_o$  corresponds to an optimal schedule being built. All post-decisions states corresponding to suboptimal dispatches,  $J_s$ , are denoted by  $\phi_s \in \mathbb{R}^d$ . One could label which feature sets were considered optimal,  $\mathbf{z}_o = \phi_o - \phi_s$ , and suboptimal,  $\mathbf{z}_s = \phi_s - \phi_o$  by  $y_o = +1$  and  $y_s = -1$  respectively. Note, a negative example is only created as long as  $J_s$  actually results in a worse makespan, i.e.,  $C_{\max}^{(s)} \geq C_{\max}^{(o)}$ , since there can exist situations in which more than one operation can be considered optimal.

The preference learning problem is specified by a set of preference pairs,

$$S = \left\{ \left\{ \mathbf{z}_o, +1 \right\}_{k=1}^{\ell}, \left\{ \mathbf{z}_s, -1 \right\}_{k=1}^{\ell} \mid \forall o \in \mathscr{O}^{(k)}, s \in \mathscr{S}^{(k)} \right\} \subset \Phi \times Y$$
 (5)

where  $\Phi \subset \mathbb{R}^d$  is the training set of d features,  $Y = \{-1, +1\}$  is the outcome space,  $\ell = n \times m$  is the total number dispatches, from which  $o \in \mathcal{O}^{(k)}$  and  $s \in \mathcal{S}^{(k)}$  denote optimal and suboptimal dispatches, respectively, at step k. Note,  $\mathcal{O}^{(k)} \cup \mathcal{S}^{(k)} = \mathcal{R}^{(k)}$ , and  $\mathcal{O}^{(k)} \cap \mathcal{S}^{(k)} = \emptyset$ . Moreover, when adding preferences from  $\Phi$  to S, all combinations of varying rankings were added. Namely,  $r_i$  and  $r_j$  for  $i, j \in \{1, \dots, n'\}$  where  $i \neq j$  and  $r_1 > r_2 > \dots > r_{n'}$  ( $n' \leq n$ ) are the rankings of the ready-list,  $\mathcal{R}^{(k)}$ .

For JSP there are d = 18 features (cf. Table 1 and explained in more detail in Section 3.2), and the training set is created in the manner described in Section 4.1.

Now consider the model space  $\mathscr{H} = \{h(\cdot) : X \mapsto Y\}$  of mappings from solutions to ranks. Each such function h induces an ordering  $\succ$  on the solutions by the following rule,

$$\mathbf{x}_i \succ \mathbf{x}_j \quad \Leftrightarrow \quad h(\mathbf{x}_i) > h(\mathbf{x}_j)$$
 (6)

where the symbol  $\succ$  denotes "is preferred to." The function used to induce the preference is defined by a linear function in the feature space,

$$h(\mathbf{x}) = \sum_{i=1}^{d} w_i \phi_i(\mathbf{x}) = \langle \mathbf{w} \cdot \boldsymbol{\phi}(\mathbf{x}) \rangle.$$
 (7)

Let **z** denote either  $\phi_o - \phi_s$  with y = +1 or  $\phi_s - \phi_0$  with y = -1 (positive and negative example respectively). Logistic regression learns the optimal parameters  $\mathbf{w} \in \mathbb{R}^d$  determined by solving the following task,

$$\min_{\mathbf{w}} \quad \frac{1}{2} \langle \mathbf{w} \cdot \mathbf{w} \rangle + C \sum_{i=1}^{|S|} \log \left( 1 + e^{-y_i \langle \mathbf{w} \cdot \mathbf{z}_i \rangle} \right)$$
(8)

where C > 0 is a penalty parameter, and the negative log-likelihood is due to the fact the given data point  $\mathbf{z}_i$  and weights  $\mathbf{w}$  are assumed to follow the probability model,

$$\mathscr{P}(y = \pm 1 | \mathbf{z}, \mathbf{w}) = \frac{1}{1 + e^{-y \langle \mathbf{w} \cdot \mathbf{z}_i \rangle}}.$$
 (9)

The logistic regression defined in Eq. (8) is solved iteratively, in particular using Trust Region Newton method [13], which generates a sequence  $\{\mathbf{w}^{(k)}\}_{k=1}^{\infty}$  converging to the optimal solution  $\mathbf{w}^*$  of Eq. (8).

The regulation parameter C in Eq. (8), controls the balance between model complexity and training errors, and must be chosen appropriately.

It is also important to scale the features  $\phi$  first. A standard method of doing so is by scaling the preference set such that all points are in some range, typically [-1,1]. That is, scaled  $\tilde{\phi}$  is,

$$\tilde{\phi}_i = 2(\phi_i - \underline{\phi}_i) / (\overline{\phi}_i - \underline{\phi}_i) - 1 \qquad \forall i \in \{1, \dots, d\}$$
(10)

where  $\phi_i$ ,  $\overline{\phi}_i$  are the maximum and minimum *i*-th component of all the feature variables in set  $\Phi$ , namely,

$$\phi_i = \min\{\phi_i \mid \forall \phi \in \Phi\} \quad \text{and} \quad \overline{\phi}_i = \max\{\phi_i \mid \forall \phi \in \Phi\}.$$
 (11)

where  $i \in \{1 \dots d\}$ . Moreover, scaling makes the features less sensitive to processing times.

Logistic regression makes optimal decisions regarding optimal dispatches and at the same time efficiently estimates a posteriori probabilities. The optimal  $\mathbf{w}^*$  obtained by the preference set, can be used on any new data point,  $\boldsymbol{\phi}$ , and their inner product is proportional to probability estimate Eq. (9). Hence, for each job on the ready-list,  $J_j \in \mathcal{R}$ , let  $\boldsymbol{\phi}_j$  denote its corresponding post-decision state. Then the job chosen to be dispatched,  $J_{j^*}$ , is the one corresponding to the highest preference estimate, i.e.,

Scaling is done in Liblinear package, so omit?

$$J_{j^*} = \underset{J_i \in \mathcal{R}}{\operatorname{argmax}} \ h(\boldsymbol{\phi}_j) \tag{12}$$

where  $h(\cdot)$  is the classification model obtained by the preference set, S, defined by Eq. (5).

# 4.3 Interpreting linear classification models

Looking at the features description in Table 1 it is possible for the ordinal regression to 'discover' the weights  $\mathbf{w}$  in order for Eq. (7) corresponds to applying a single

priority dispatching rules from ??. For instance,

$$SPT: w_i = \begin{cases} -1 \text{ if } i = 1\\ 0 \text{ otherwise} \end{cases}$$

$$LPT: w_i = \begin{cases} +1 \text{ if } i = 1\\ 0 \text{ otherwise} \end{cases}$$

$$MWR: w_i = \begin{cases} +1 \text{ if } i = 7\\ 0 \text{ otherwise} \end{cases}$$

$$LWR: w_i = \begin{cases} -1 \text{ if } i = 7\\ 0 \text{ otherwise} \end{cases}$$

where  $i \in \{1, ..., d\}$ . When using a feature space based on SDRs, the linear classification models can very easily be interpreted as CDRs with predetermined weights.

# Start of new section?

For this study synthetic JSP and FSP problem instances will be considered with the problem size  $10 \times 10$ . For each problem space  $N_{\text{train}}$  and  $N_{\text{test}}$  instances were generated for training and testing, respectively. Note, that difficult problem instances are not filtered out beforehand, such as the approach in [27]. Summary of problem classes is given in Table 2.

Problem instances for JSP are generated stochastically by fixing the number of jobs and machines and discrete processing time are i.i.d. and sampled from a discrete uniform distribution from the interval  $I = [u_1, u_2]$ , i.e.,  $\mathbf{p} \sim \mathcal{U}(u_1, u_2)$ . Two different processing times distributions were explored, namely  $\mathcal{P}_{j.rnd}^{n \times m}$  where I = [1,99] and  $\mathcal{P}_{j.rndn}^{n \times m}$  where I = [45,55]. The machine order is a random permutation of all of the machines in the job-shop, hence they problem spaces  $\mathcal{P}_{j.rnd}^{n \times m}$  and  $\mathcal{P}_{j.rndn}^{n \times m}$  are referred to as random and random-narrow, respectively.

Although in the case of  $\mathcal{P}_{j.rnd}^{n\times m}$  this may be an excessively large range for the uniform distribution, it is however chosen in accordance with the literature [2] for creating synthesised  $J||C_{\max}$  problem instances. In addition, w.r.t. the machine ordering, one could look into a subset of JSP where the machines are partitioned into two (or more) sets, where all jobs must be processed on the machines from the first set (in some random order) before being processed on any machine in the second set, commonly denoted as  $J|2\text{sets}|C_{\max}$  problems, but as discussed in [24] this family of JSP is considered "hard" (w.r.t. relative error from best known solution) in comparison with the "easy" or "unchallenging" family with the general  $J||C_{\max}$  setup. This is in stark contrast to [27] whose findings showed that structured  $F||C_{\max}$  were quite easier to solve than completely random structures. Intuitively, an inherent structure in machine ordering should be exploitable for a better performance. However, for the sake of generality, a random structure is preferred as they correspond to difficult problem instances in the case of JSP.

Problem instances for FSP are such that processing times are i.i.d. and uniformly distributed,  $\mathscr{P}_{f.rnd}^{n\times m}$  where  $\mathbf{p} \sim \mathscr{U}(1,99)$ , referred to as random. In the JSP context  $\mathscr{P}_{f.rnd}^{n\times m}$  is analogous to  $\mathscr{P}_{j.rnd}^{n\times m}$ .

Took out  $8 \times 8$  and  $12 \times 12$ 

Table 2: Problem space distributions used in experimental studies. Note, problem instances are synthetic and each problem space is i.i.d.

type	name	size $(n \times m)$	$N_{\mathrm{train}}$	N <sub>test</sub>	note
JSP	$\mathscr{P}_{j.rnd}^{10  imes 10}$	$10 \times 10$	300	200	random
331	$\mathcal{P}_{j.rndn}^{10 \times 10}$	$10 \times 10$	300	200	random-narrow
PFSP	$\mathscr{P}_{f.rnd}^{10\times10}$	10 × 10	300	200	random

# 5 Performance of SDR and BDR

In order to create successful dispatching rules, a good starting point is to investigate the properties of optimal solutions and hopefully be able to learn how to mimic such "good" behaviour. For this, we follow an optimal solution, obtained by using a commercial software package [7], and inspect the evolution of its features, defined in Table 1. Moreover, it is noted, that there are several optimal solutions available for each problem instance. However, it is deemed sufficient to inspect only one optimal trajectory per problem instance as there are  $N_{\rm train} = 300$  independent instances which gives the training data variety.

# 5.1 Probability of choosing optimal decision

Firstly, we can observe that on a step-by-step basis there are several optimal dispatches to choose from. Figure 2 depicts how the number of optimal dispatches evolve at each dispatch iteration. Note, that only one optimal trajectory is pursued (chosen at random), hence this is only a lower bound of uniqueness of optimal solutions. As the number of possible dispatches decrease over time, Fig. 3 depicts the probability of choosing an optimal dispatch.

# 5.2 Making suboptimal decisions

Looking at Fig. 3,  $\mathcal{P}_{j.rnd}^{10\times10}$  has a relatively high probability (70% and above) of choosing an optimal job. However, it is imperative to keep making optimal decisions, because once off the optimal track the consequences can be dire. To demonstrate this Fig. 4 depicts mean worst and best case scenario of the resulting deviation from optimality,  $\rho$ , once you've fallen off the optimal track. Note, that this is given that you make *one* wrong turn. Generally, there will be more, and then the compound effects of making suboptimal decisions really start adding up.

It is interesting that for JSP, that over time making suboptimal decisions make more of an impact on the resulting makespan. This is most likely due to the fact that if suboptimal decision is made in the early stages, then there is space to rectify the situation with the subsequent dispatches. However, if done at a later point in time, little is to be done as the damage is already inflicted upon the schedule. However,

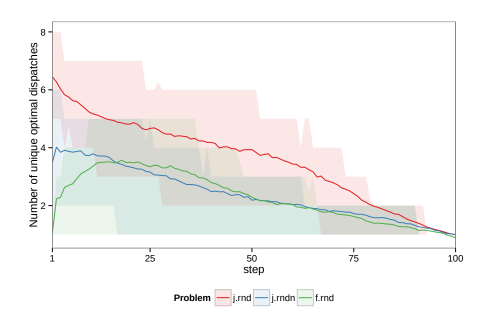


Fig. 2: Number of unique optimal dispatches (lower bound)

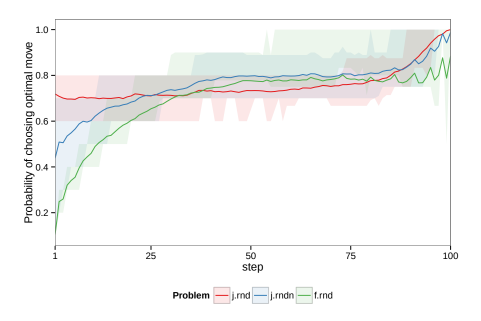


Fig. 3: Probability of choosing optimal move

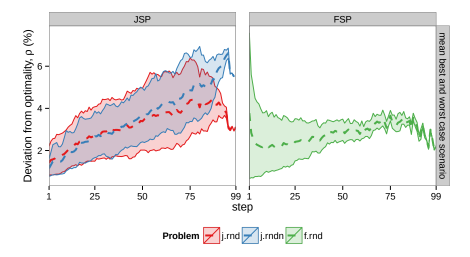


Fig. 4: Mean deviation from optimality,  $\rho$ , (%), for best (lower bound) and worst (upper bound) case scenario of choosing suboptimal dispatch for  $\mathscr{P}_{j.rnd}^{10\times 10}$ ,  $\mathscr{P}_{j.rndn}^{10\times 10}$  and  $\mathscr{P}_{f.rnd}^{10\times 10}$ 

for FSP, the case is the exact opposite. Then it's imperative to make good decisions right from the beginning. This is due to the major structural differences between JSP and FSP, namely the latter having a homogeneous machine ordering, constricting the solution immensely. Luckily, this does have the added benefit of making it less vulnerable for suboptimal decisions later in the decision process.

# 5.3 Optimality of simple priority dispatching rules

The probability of optimality of the aforementioned SDRs from ??, yet still maintaining our optimal trajectory, i.e., the probability of a job chosen by a SDR being able to yield an optimal makespan on a step-by-step basis, is depicted in Fig. 5. Moreover, the dashed line represents the benchmark of random guessing (cf. Fig. 3).

Now, let's bare in mind the deviation from optimality of applying SDRs throughout the dispatching process (box-plots of which are depicted in Fig. 6) then there is a some correspondence between high probability of stepwise optimality and low  $\rho$ . Alas, this isn't always the case, for  $\mathcal{P}_{j.rnd}^{10\times 10}$ , SPT always outperforms LPT w.r.t. stepwise optimality, however this does not transcend to SPT having a lower  $\rho$  value than LPT. Hence, it's not enough to just learn optimal behaviour, one needs to investigate what happens once we encounter suboptimal state spaces.

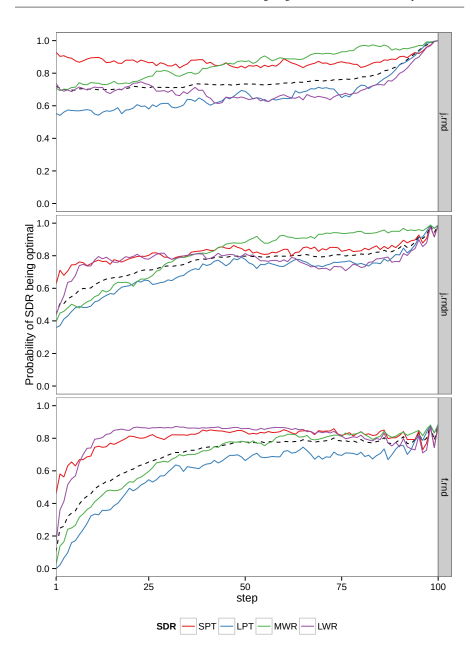


Fig. 5: Probability of SDR being optimal

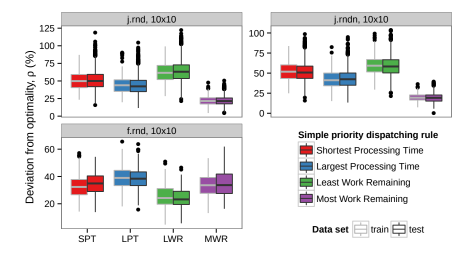


Fig. 6: Box plot for deviation from optimality,  $\rho$ , (%) for SDRs

## 5.4 Simple blended dispatching rule

A naive approach to create a simple blended dispatching rule would be for instance be switching between two SDRs at a predetermined time point. Hence, going back to Fig. 5 a presumably good BDR for  $\mathcal{P}_{j,rnd}^{10\times10}$  would be starting with SPT and then switching over to MWR at around time step 40, where the SDRs change places in outperforming one another. A box-plot for  $\rho$  for all problem spaces is depicted in Fig. 7. Now, this little manipulation between SDRs does outperform SPT immensely, yet doesn't manage to gain the performance edge of MWR, save for  $\mathcal{P}_{f,rnd}^{10\times10}$ . This gives us insight that for job-shop based problem spaces, the attribute based on MWR is quite fruitful for good dispatches, whereas the same cannot be said about SPT – a more sophisticated BDR is needed to improve upon MWR.

A reason for this lack of performance of our proposed BDR is perhaps that by starting out with SPT in the beginning, it sets up the schedules in such a way that it's quite greedy and only takes into consideration jobs with shortest immediate processing times. Now, even though it is possible to find optimal schedules from this scenario, as Fig. 5 show, the inherent structure that's already taking place, and might make it hard to come across by simple methods. Therefore it's by no means guaranteed that by simply swapping over to MWR will handle that situation which applying SPT has already created. Figure 7 does however show, that by applying MWR instead of SPT in the latter stages, does help the schedule to be more compact w.r.t. SPT. However, in the case of  $\mathcal{P}_{j,rnd}^{10\times 10}$  and  $\mathcal{P}_{j,rndn}^{10\times 10}$  the fact remains that the schedules have diverged too far from what MWR would have been able to achieve on its own. Preferably the blended dispatching rule should use best of both worlds, and outperform all of its inherited DRs, otherwise it goes without saying one would simply still use the original DR that achieved the best results.

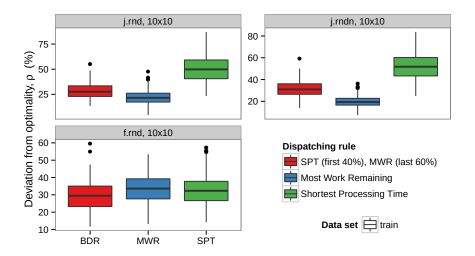


Fig. 7: Box plot for deviation from optimality,  $\rho$ , (%) for BDR where SPT is applied for the first 40% of the dispatches, followed by MWR

# 6 Learning CDR

Section 5.4 demonstrates there is definitely something to be gained by trying out different combinations, it's just non-trivial how to go about it, and motivates how it's best to go about learning such interaction, which will be addressed in this section.

# 6.1 Feature Selection

The SDRs we've inspected so-far are based on two features from Table 1, namely

- $\phi_1$  for SPT and LPT
- $\phi_7$  for LWR and MWR

by choosing the lowest value for the first SDR, and highest value for the latter SDR, i.e., the extremal values for those given features. There is nothing that limits us to using just those two features. From Table 1 we will limit our experiments to the first d=16 features, as they are varying for each operation, save for  $\phi_5$  which is varying for each  $J_i \in \mathcal{J}$ .

For this study we will consider all combinations of features using either one, two, three or all of the features, for a total of  $\binom{d}{1} + \binom{d}{2} + \binom{d}{3} + \binom{d}{d}$ , i.e., total of 697 combinations. The reason for such a limiting number of active features, are due to the fact we want to keep the models simple enough for improved model interpretability

For each feature combination, a linear preference model is created in the manner described in Section 4, where  $\Phi$  is limited to the predetermined feature combination.

This was done with the software package from  $[3]^2$ , by training on the full preference set *S* obtained from the  $N_{\text{train}} = 300$  problem instances following the framework set up in Section 4.1.

# 6.2 Validation accuracy

As the preference set *S* has both preference pairs belonging to optimal ranking, and subsequent rankings, it is not of primary importance to classify *all* rankings correctly, just the optimal ones. Therefore, instead of reporting the validation accuracy based on the classification problem of the correctly labelling the problem set *S*, it's opted the validation accuracy is obtained in the same manner as done in Section 5.3 for SDRs, i.e., the probability of choosing optimal decision given the resulting linear weights, however in this context, the mean throughout the dispatching process is reported. Figure 8 shows the difference between the two measures of reporting validation accuracy. Validation accuracy based on stepwise optimality only takes into consideration the likelihood of choosing the optimal move at each time step. However, the classification accuracy is also trying to correctly distinguish all subsequent rankings in addition of choosing the optimal move, as expected that measure is considerably lower.

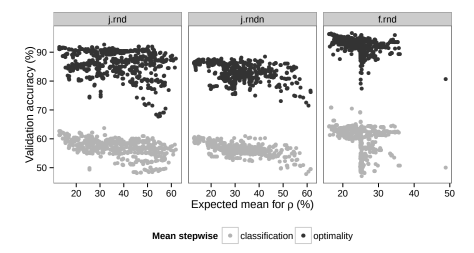


Fig. 8: Various methods of reporting validation accuracy for preference learning

 $<sup>^2\,</sup>$  Software available at http://www.csie.ntu.edu.tw/~cjlin/liblinear

#### 6.3 Pareto front

When training the learning model one wants to keep the validation accuracy high, as that would imply a higher likelihood of making optimal decisions, which would in turn translate into a low final makespan. To test the validity of this assumptions, each of the 697 models is run on the preference set, and its mean  $\rho$  is reported against its corresponding validation accuracy in Fig. 9. The models are colour-coded w.r.t. the number of active features, and a line is drawn through its Pareto front. Moreover, those solutions are labelled with their corresponding model ID. Moreover, the Pareto front over all 697 models, irrespective of active feature count, is denoted with triangles. Moreover, their values are reported in Table 3, where the best objective is given in boldface.

For  $\mathcal{P}_{j,rnd}^{10\times 10}$  there is no statistical difference between models 2.115, 3.503, 3.549 and 3.556 w.r.t.  $\rho$ , however only (2.115, 3.503) and (3.549, 3.556) w.r.t. validation accuracy. Other models were statistically significant to one another, using a Kolmogorov-Smirnov test with  $\alpha=0.05$ . However, the solutions on the pareto-front for  $\mathcal{P}_{j,rndn}^{10\times 10}$  are more or less with no (or minimal) statistical difference w.r.t. validation accuracy, and considerably fewer w.r.t.  $\rho$ . Most notably are the 2.107, 2.115, 3.486 and 3.549 (latter two have the lowest mean  $\rho$ ) which are all statistically insignificant w.r.t.  $\rho$  and the latter three w.r.t. validation accuracy as well. For  $\mathcal{P}_{f,rnd}^{10\times 10}$  3.80, 3.120, 3.260 are equivalent to model corresponding to the lowest  $\rho$ , 3.244. Although, w.r.t. validation accuracy models 3.260 and 2.40 are statistically insignificant, where the latter yields a approx 1.5% worse mean  $\rho$ . So even looking at stepwise optimality by itself is very fickle, because slight variations can be quite dramatic to the end result.

Note, for both  $\mathcal{P}_{j,rnd}^{10\times10}$  and  $\mathcal{P}_{j,rndn}^{10\times10}$ , model 1.16 is on the Pareto front. The model corresponds to feature  $\phi_7$ , and in both cases has a weight strictly greater than zero (cf. Fig. 12). Revisiting Section 4.3, we observe that this implies the learning model was able to discover MWR as one of the Pareto solutions.

As one can see from Fig. 9, adding additional features to express the linear model boosts performance in both validation accuracy and expected mean for  $\rho$ , i.e., the Pareto fronts are cascading towards more desirable outcome with higher number of active features. However, there is a cut-off point for such improvement, as using all features is generally considerably worse off due to overfitting of classifying the preference set.

Now, let's inspect the models corresponding to the minimum mean  $\rho$  and highest mean validation accuracy, highlighted in Table 3 and inspect the stepwise optimality for those models in Fig. 10, again using probability of randomly guessing an optimal move from Section 5.1 as a benchmark. As one can see for both  $\mathcal{P}_{j,rndn}^{10\times 10}$  and  $\mathcal{P}_{j,rndn}^{10\times 10}$ , despite having a higher mean validation accuracy overall, the probabilities vary significantly. A lower mean  $\rho$  is obtained when the validation accuracy is gradually increasing over time, and especially during the last phase of the scheduling.<sup>3</sup> Revisiting Fig. 4, this trend indicates that it's likelier for the resulting makespan to be

 $<sup>^3</sup>$  It's almost to illegible to notice this shift directly from Fig. 10, as the difference between the two best models is oscillating up to only 3% at any given step. In fact  $\mathscr{P}_{j,rndn}^{10\times 10}$  has the most clear difference w.r.t. classification accuracy of indicating when a minimum  $\rho$  model excels at choosing the preferred move.

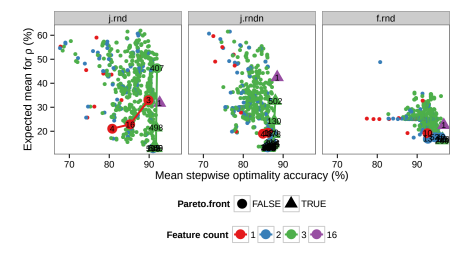


Fig. 9: Scatter plot for validation accuracy (%) against its corresponding mean expected  $\rho$  (%) for all 697 linear models, based on either one, two, three or all d combinations of features. Pareto fronts for each active feature count based on maximum validation accuracy and minimum mean expected  $\rho$  (%), and labelled with their model ID. Moreover, actual Pareto front over all models is marked with triangles.

considerably worse off if suboptimal moves are made at later stages, than at earlier stages. Therefore, it's imperative to make the 'best' decision at the 'right' moment, not just look at the overall mean performance. Hence, the measure of validation accuracy as discussed in Section 6.2 should take into consideration the impact a suboptimal move yields on a step-by-step basis, e.g. weighted w.r.t. a curve such as depicted in Fig. 4.

Let's revert back to the original SDRs discussed in Section 5.3 and compare the best CDR models, a box-plot for  $\rho$  is depicted in Fig. 11. Firstly, there is a statistical difference between all models, and clearly the CDR model corresponding to minimum mean  $\rho$  value, is the clear winner, and outperforms the SDRs substantially. However, the best model w.r.t. maximum validation accuracy, then the CDR model shows a lacklustre performance. In some cases it's better off, e.g., compared to LWR, yet for job-shop it doesn't surpass the performance of MWR. This implies, the learning model is over-fitting the training data. Results hold for the test set.

# 6.4 Interpreting CDR

Section 4.3 showed how to interpret the linear preference models by their weights. Figure 12 depicts the linear weights, w, from Eq. (6) for all of the CDR models reported in Table 3. The weights have been normalised for clarity purposes, such that

Table 3: Mean validation accuracy and mean expected deviation from optimality,  $\rho$ , for all CDR models on the Pareto from Fig. 9.

Problem	PREF NrFeat.Model	Accuracy (%) Optimality Classification		ρ (%)	Pareto
	NII cat.iviouci	Optimanty	Ciassification		
	3.503	91.00	61.33	12.90	<b>A</b>
	3.556	91.71	62.70	12.92	<b>A</b>
	3.549	91.74	62.71	12.97	<b>A</b>
	2.115	91.02	61.29	13.00	
P10×10	1.4	80.77	55.88	21.09	
j.rnd	3.498	91.75	62.06	21.50	<b>A</b>
	1.16	85.26	57.05	22.89	
	16.1	92.64	63.79	31.78	<b>A</b>
	1.3	89.86	58.27	32.99	
	3.407	91.98	60.10	46.28	
	3.549	86.42	60.16	12.99	<b>A</b>
	3.486	86.22	60.30	12.99	<b>A</b>
	3.493	86.48	58.92	13.03	<b>A</b>
	3.456	86.52	58.90	13.09	<b>A</b>
	2.107	86.08	59.27	13.25	
	2.115	86.17	58.93	13.38	
	3.492	86.57	58.80	13.43	<b>A</b>
	3.458	86.67	58.81	13.53	<b>A</b>
	2.116	86.59	59.26	13.86	
	3.521	86.97	59.21	14.09	<b>A</b>
<b>∌</b> 10×10	2.40	86.65	58.90	14.12	
j.rndn	3.205	87.16	58.90	14.22	<b>A</b>
	3.335	87.43	59.20	14.78	<b>A</b>
	3.214	87.46	59.25	15.03	<b>A</b>
	2.118	87.12	60.42	15.56	
	3.378	87.69	58.70	18.79	<b>A</b>
	1.4	84.95	57.46	18.93	
	1.16	86.22	58.04	19.37	
	2.120	87.16	60.22	19.39	
	3.130	87.77	59.01	24.30	<b>A</b>
	3.502	88.05	59.40	32.62	<b>A</b>
	16.1	88.52	60.22	42.48	<b>A</b>
	3.244	96.21	64.29	16.18	<b>A</b>
	3.260	96.23	64.31	16.25	<b>A</b>
	3.80	96.37	70.76	16.69	<b>A</b>
	3.120	96.39	70.75	16.74	<b>A</b>
$\mathscr{P}_{f.rnd}^{10\times10}$	2.13	92.71	63.24	16.94	
<i>j</i>	2.53	94.38	62.59	17.59	
	2.40	95.93	64.10	17.60	
	1.10	92.61	62.70	19.19	
	16.1	96.68	70.39	22.54	<b>A</b>

it is scaled to  $\|\mathbf{w}\| = 1$ , thereby giving each feature their proportional contribution to the preference  $I_j^{CDR}$  defined by Eq. (2).

For  $\mathscr{P}_{j.rndn}^{10\times 10}$ , there is no statistical difference between models 2.116 and 3.521 w.r.t. either  $\rho$  or validation accuracy. As Fig. 12 shows,  $\phi_{16}$  and  $\phi_{7}$  are similar in value. However, looking at model 3.502 which has a slight statistical difference w.r.t.

accuracy, the third feature yields the staggering difference in performance, about 20% increase in  $\rho$ . It's also interesting to inspect the full model for  $\mathscr{P}_{f,rnd}^{10\times 10}$ , 16.1. Despite having similar contributions as all the active features of one of the its best model, 3.80, then the substantial interference from  $\phi_8$  along with other features present, hinders the full model from achieving a low  $\rho$ , thereby stressing the importance of feature selection, to steer clear of over-fitting.

Furthermore, in the case of models 3.80 and 3.120 for  $\mathcal{P}_{f.md}^{10\times10}$  (equivalent both w.r.t.  $\rho$  and accuracy) the only difference is features  $\phi_3$  and  $\phi_{10}$ . In addition, models 3.549 and 3.556 for  $\mathcal{P}_{j.md}^{10\times10}$  show the same behaviour. As these features often coincide in job-shop, it is justifiable to use only either one, as the it contains the same information as its counterpart. Assuming this holds, then for models 3.498 and 3.503 where there is similar contributions between  $\phi_{10}$  and  $\phi_3$ , respectively, and  $\phi_7$  for both, the weights are similar, yet statistically significant from one another. There the third feature is the key to the success of the CDR, as opting for  $\phi_{16}$  instead of  $\phi_6$  for 3.503 boosts the  $\rho$  performance by 8.6%. In addition, models 2.115 and 3.498, have similar contributions for  $\phi_{10}$  and  $\phi_7$ , however the additional  $\phi_6$ , which causes the performance of  $\rho$  to diminish by 8.5%.

# 6.5 Resampling

This is still missing. Sampling strategies that have been applied (but not fully summarised)

- equal probability (current setting)
- w.r.t. best and worst case scenario
- inverted stepwise optimality
- or simply double emphasis on first half vs. second half (and vice versa)

## 7 Conclusions

Current literature still hold single priority dispatching rules in high regard, as they are simple to implement and quite efficient. However, they are generally taken for granted as there is clear lack of investigation of *how* these dispatching rules actually work, and what makes them so successful (or in some cases unsuccessful)? For instance, of the four SDRs this study focuses on, why does MWR outperform so significantly for jobshop, yet completely fail for flow-shop? MWR seems to be able to adapt to varying distributions of processing times, however manipulating the machine ordering causes MWR to break down. By inspecting optimal schedules, and meticulously researching what's going on, every step of the way of the dispatching sequence, some light is shed where these SDRs vary w.r.t. the problem space at hand. Once these simple rules are understood, then it's feasible to extrapolate the knowledge gained and create new composite rules that are likely to be successful.

Creating new dispatching rules is by no means trivial. For job-shop there is the hidden interaction between processing times and machine ordering that's hard to

"What general lessons might be learnt from this study?"

Table 4: Mean validation accuracy and mean expected deviation from optimality,  $\rho$ , for all CDR models on the Pareto front using various re-sampling probabilities.

Problem	PREF	Sampling	Accuracy (%)		ρ (%)
	NrFeat.Model	prob.	Optimality	Classification	• • •
	3.486	wcs	90.97	62.83	12.63
	3.486	bcs	91.17	62.91	12.71
	3.500	bcs	91.20	62.89	12.78
∞10×10	3.556	equal	91.71	62.70	12.92
j.rnd	3.549	equal	91.74	62.71	12.97
	3.556	opt	92.03	62.47	13.51
	3.498	wcs	92.11	62.27	19.48
	16.1	bcs	92.80	64.00	26.92
	3.531	opt	85.87	59.91	12.74
	3.513	dbl2nd	86.67	58.41	12.80
	3.520	wcs	86.83	58.89	13.11
	3.513	wcs	86.89	58.87	13.47
	3.501	dbl1st	86.92	58.89	13.60
	3.458	bcs	86.99	58.83	13.72
	3.544	opt	87.08	59.03	13.75
	3.521	dbl1st	87.42	58.82	13.90
	3.544	dbl1st	87.44	58.83	13.97
	3.335	opt	87.58	58.86	14.49
	3.10	bcs	87.60	58.80	15.00
	3.130	bcs	87.70	59.10	16.37
$\mathcal{P}_{j.rndn}^{10\times10}$	3.378	wcs	87.83	59.05	18.66
<b>,</b>	3.368	wcs	87.85	59.94	21.41
	3.103	dbl1st	87.86	58.79	21.66
	3.26	dbl2nd	88.02	58.71	23.78
	3.26	dbl1st	88.05	58.75	23.84
	3.10	dbl2nd	88.09	58.67	23.90
	3.94	dbl2nd	88.12	58.64	24.43
	3.139	dbl1st	88.20	58.80	25.79
	3.130	dbl1st	88.70	58.92	36.79
	3.130	dbl2nd	88.74	58.92	36.84
	16.1	opt	89.07	60.04	42.07
	16.1	dbl1st	89.19	59.78	43.35
	16.1	dbl2nd	89.45	59.87	44.70
	3.260	opt	96.74	63.86	15.32
10 10	3.226	opt	96.72	63.85	15.32
$\mathscr{P}_{f.rnd}^{10\times10}$	3.244	opt	96.76	63.80	15.61
,	16.1	wcs	96.80	71.86	21.27
	16.1	dbl1st	96.83	70.78	22.19

measure. Due to this artefact, feature selection is of paramount importance, and then it becomes the case of not having too many features, as they are likely to hinder generalisation due to over-fitting in training. However, the features need to be explanatory enough to maintain predictive ability. For this reason Section 6 was limited to up to three active features, as the full feature set was clearly sub-optimal w.r.t. the SDRs used as a benchmark. By using features based on the SDRs, along with some additional local features describing the current schedule, it was possible to 'discover' the SDRs when given only one active feature. Furthermore, by adding

on additional features, a boost in performance was gained, resulting in a composite dispatching rule that outperformed all of the SDR baseline.

When training the learning model, it's not sufficient to only optimize w.r.t. highest mean validation accuracy. As Section 6.3 showed, there is a trade-off between making the over-all best decisions versus making the right decision on crucial time points in the scheduling process, as Fig. 4 clearly illustrated. It is for this reason, traditional feature selection such as add1 and drop1 were unsuccessful in preliminary experiments, and thus resorting to having to exhaustively search all feature combinations. This also opens of the question of how should validation accuracy be measured? Since the model is based on learning preferences, both based on optimal versus suboptimal, and then varying degrees of sub-optimality. As we are only looking at the ranks in a black and white fashion, such that the makespans need to be strictly greater to belong to a higher rank, then it can be argued that some ranks should be grouped together if their makespans are sufficiently close. This would simplify the training set, making it (presumably) less of contradictions and more appropriate for linear learning. Or simply the validation accuracy could be weighted w.r.t. the difference in makespan.

During the dispatching process, there are some pivotal times which need to be especially taken care off. Figure 4 showed how making suboptimal decisions were more of a factor during the later stages, whereas for flow-shop the case was exact opposite.

Despite the abundance of information gathered by following an optimal trajectory, the knowledge obtained is not enough by itself. Since the learning model isn't perfect, it is bound to make a mistake eventually. When it does, the model is in uncharted territory as there is not certainty the samples already collected are able to explain the current situation. For this we propose investigating features from suboptimal trajectories as well, since the future observations depend on previous predictions. A straight forward approach would be to inspect the trajectories of promising SDRs or CDRs. In fact, it would be worth while to try out imitation learning by [21,22], such that the learned policy following an optimal trajectory is used to collect training data, and the learned model is updated. This can be done over several iterations, with the benefit being, that the states that are likely to occur in practice are investigated, and as such used to dissuade the model from making poor choices. Alas, this comes at great computational cost due to the substantial amounts of states that need to be optimised for their correct labelling. Making it only practical for job-shop of a considerable lower dimension.

Although this study has been structured around the job-shop scheduling problem, it is easily extended to other types of deterministic optimisation problems that involve sequential decision making. The framework presented here collects snap-shots of the state space by following an optimal trajectory, and verifying the resulting optimal makespan from each possible state. From which the stepwise optimality of individual features can be inspected, which could for instance justify omittance in feature selection. Moreover, by looking at the best and worst case scenario of suboptimal dispatches, it is possible to pinpoint vulnerable times in the scheduling process.

Future work topic #1

Going to wait with this section until Section 6.5 has been completed

Future work topic #2

Future work topic #3

Place work in wider context

Not done, but possible

#### References

- Chen, T., Rajendran, C., Wu, C.W.: Advanced dispatching rules for large-scale manufacturing systems. The International Journal of Advanced Manufacturing Technology (2013)
- Demirkol, E., Mehta, S., Uzsoy, R.: Benchmarks for shop scheduling problems. European Journal of Operational Research 109(1), 137–141 (1998)
- Fan, R.E., Chang, K.W., Hsieh, C.J., Wang, X.R., Lin, C.J.: LIBLINEAR: A library for large linear classification. Journal of Machine Learning Research 9, 1871–1874 (2008)
- Garey, M.R., Johnson, D.S., Sethi, R.: The complexity of flowshop and jobshop scheduling. Mathematics of Operations Research 1(2), 117–129 (1976)
- 5. Gomes, C.P., Selman, B.: Algorithm portfolios. Artificial Intelligence 126(1-2), 43–62 (2001)
- Guinet, A., Legrand, M.: Reduction of job-shop problems to flow-shop problems with precedence constraints. European Journal of Operational Research 109(1), 96–110 (1998)
- Gurobi Optimization, Inc.: Gurobi optimization (version 5.6.2) [software] (2013). URL http://www.gurobi.com/
- 8. Haupt, R.: A survey of priority rule-based scheduling. OR Spectrum 11, 3–16 (1989)
- Ingimundardottir, H., Runarsson, T.P.: Supervised learning linear priority dispatch rules for job-shop scheduling. In: C. Coello (ed.) Learning and Intelligent Optimization, *Lecture Notes in Computer Science*, vol. 6683, pp. 263–277. Springer, Berlin, Heidelberg (2011)
- Jayamohan, M., Rajendran, C.: Development and analysis of cost-based dispatching rules for job shop scheduling. European Journal of Operational Research 157(2), 307–321 (2004)
- 11. Kalyanakrishnan, S., Stone, P.: Characterizing reinforcement learning methods through parameterized learning problems. Machine Learning 84(1-2), 205–247 (2011)
- 12. Korytkowski, P., Rymaszewski, S., Wiśniewski, T.: Ant colony optimization for job shop scheduling using multi-attribute dispatching rules. The International Journal of Advanced Manufacturing Technology (2013)
- Lin, C.J., Weng, R.C., Keerthi, S.S.: Trust region newton method for logistic regression. J. Mach. Learn. Res. 9, 627–650 (2008)
- Lu, M.S., Romanowski, R.: Multicontextual dispatching rules for job shops with dynamic job arrival.
   The International Journal of Advanced Manufacturing Technology (2013)
- Mönch, L., Fowler, J.W., Mason, S.J.: Production Planning and Control for Semiconductor Wafer Fabrication Facilities, *Operations Research/Computer Science Interfaces Series*, vol. 52, chap. 4. Springer, New York (2013)
- Nguyen, S., Zhang, M., Johnston, M., Tan, K.C.: Learning iterative dispatching rules for job shop scheduling with genetic programming. The International Journal of Advanced Manufacturing Technology (2013)
- 17. Olafsson, S., Li, X.: Learning effective new single machine dispatching rules from optimal scheduling data. International Journal of Production Economics 128(1), 118–126 (2010)
- 18. Panwalkar, S.S., Iskander, W.: A survey of scheduling rules. Operations Research 25(1), 45-61 (1977)
- Pinedo, M.L.: Scheduling: Theory, Algorithms, and Systems, 3 edn. Springer Publishing Company, Incorporated (2008)
- 20. Rice, J.R.: The algorithm selection problem. Advances in Computers 15, 65-118 (1976)
- Ross, S., Bagnell, D.: Efficient reductions for imitation learning. In: Y.W. Teh, D.M. Titterington (eds.) Proceedings of the Thirteenth International Conference on Artificial Intelligence and Statistics (AISTATS-10), vol. 9, pp. 661-668 (2010). URL http://www.jmlr.org/proceedings/papers/v9/ross10a/ross10a.pdf
- 22. Ross, S., Gordon, G.J., Bagnell, D.: A reduction of imitation learning and structured prediction to no-regret online learning. In: G.J. Gordon, D.B. Dunson (eds.) Proceedings of the Fourteenth International Conference on Artificial Intelligence and Statistics (AISTATS-11), vol. 15, pp. 627–635. Journal of Machine Learning Research Workshop and Conference Proceedings (2011). URL http://www.jmlr.org/proceedings/papers/v15/ross11a/ross11a.pdf
- Runarsson, T.: Ordinal regression in evolutionary computation. In: T. Runarsson, H.G. Beyer, E. Burke, J. Merelo-Guervs, L. Whitley, X. Yao (eds.) Parallel Problem Solving from Nature - PPSN IX, Lecture Notes in Computer Science, vol. 4193, pp. 1048–1057. Springer, Berlin, Heidelberg (2006)
- Storer, R.H., Wu, S.D., Vaccari, R.: New search spaces for sequencing problems with application to job shop scheduling. Management Science 38(10), 1495–1509 (1992)

- 25. Tay, J.C., Ho, N.B.: Evolving dispatching rules using genetic programming for solving multi-objective flexible job-shop problems. Computers and Industrial Engineering **54**(3), 453–473 (2008)
- Vilalta, R., Drissi, Y.: A perspective view and survey of meta-learning. Artificial Intelligence Review (2002)
- Watson, J.P., Barbulescu, L., Whitley, L.D., Howe, A.E.: Contrasting structured and random permutation flow-shop scheduling problems: Search-space topology and algorithm performance. INFORMS Journal on Computing 14, 98–123 (2002)
- 28. Xu, L., Hutter, F., Hoos, H., Leyton-Brown, K.: SATzilla-07: The design and analysis of an algorithm portfolio for SAT. Principles and Practice of . . . (2007)
- 29. Yu, J.M., Doh, H.H., Kim, J.S., Kwon, Y.J., Lee, D.H., Nam, S.H.: Input sequencing and scheduling for a reconfigurable manufacturing system with a limited number of fixtures. The International Journal of Advanced Manufacturing Technology (2013)

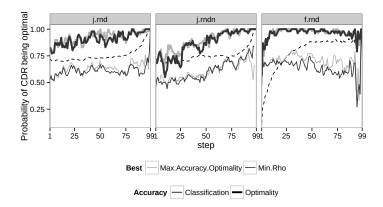


Fig. 10: Probability of choosing optimal move for models corresponding to highest mean validation accuracy (grey) and lowest mean deviation from optimality,  $\rho$ , (black) compared to the baseline of probability of choosing an optimal move at random (dashed).

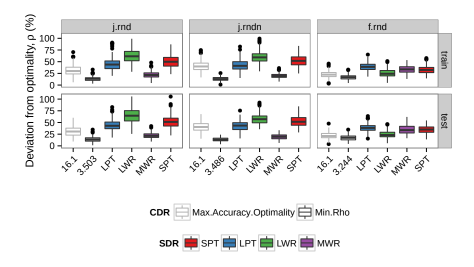


Fig. 11: Box plot for deviation from optimality,  $\rho$ , (%) for the best CDR models (cf. Table 3) and compared against SDRs from Section 5.3, both for training and test sets.

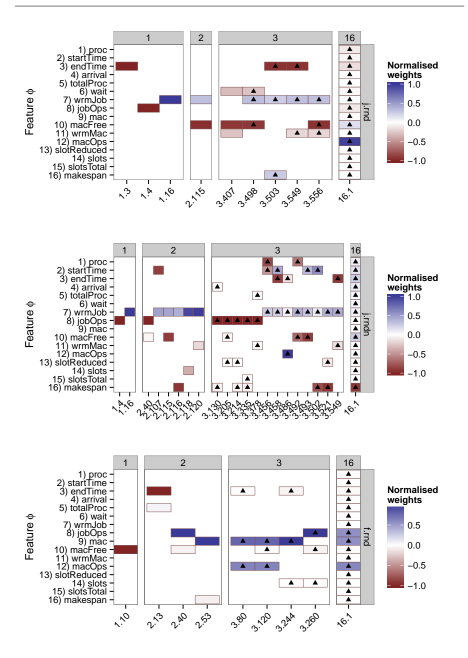


Fig. 12: Normalised weights for CDR models from Table 3, models are grouped w.r.t. its dimensionality, d. Note, a triangle indicates a solution on the Pareto front.