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Flowshop scheduling problems with due date related objectives: A review of the literature.

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1. Introduction

In this work we analyse the scheduling literature regarding flowshop with due date related objectives. The importance of this topic is reflected in the wide existing literature. One of the first works on this topic is undertaken by Jackson (1955), and it is considered the starting point of the research about scheduling considering due dates (Gordon et al., 2002). In general, there exist some reviews about problems related with due date as Baker and Scudder (1990), Keskinocak and Tayur (2004), Koulamas (1994), Sen and Gupta (1984). The special case of due date assignment problems can be consulted in Cheng and Gupta (1989), Gordon et al (2002), Lee (2003), Gordon et al (2004), Kaminsky and Hochbaum (2004) and Minella et al (2008).

To the best of our knowledge, none of them tackled specifically the flowshop problem with due date related objectives and only some of these reviews include references related to this layout. However, there are a high number of references related to the flowshop layout, we review them in this work, including those references from the reviews previously cited. In total, we have reviewed a number of papers related with the topic, excluding references considering batches, fuzzy, hybrid or modifiable flowshops. The literature has been classified according to the case in which the due date is a given parameter (analysed in Section 2), or it is a variable to be determined (studied in Section 3). A table for each case with the references analysed is presented, indicating the problems analysed, the solution methods that have been employed (i.e. approximate or exact methods), and the algorithms employed to solve them and some comments.

2. Flowshop scheduling problems with given due dates

Production processes consider penalties associated with jobs completed early or late (Birman and Mosheiov, 2004). These penalties can be calculated when due dates are a given parameter, which is established by certain job- and workload-related parameters (Ízdamar and Yazgaç, 1997), but not according to a schedule which is a future decision considering objectives related to earliness/tardiness. This case has been widely studied in the flowshop setting.

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Since there are a great number of references, they have been classified according to the objective studied: Maximum Lateness (L_{max}) problems are shown in Table 1, Maximum Tardiness and Maximum Weighted Tardiness $(T_{max} \text{ and } T_{max}^{W})$ problems are shown in Table 2, Total Tardiness and Total Weighted Tardiness $(T \text{ and } T^{W})$ problems are shown in Table 3, Number of Tardy jobs and Weighted Number of Tardy jobs $(n_T \text{ and } n_T^{W})$ problems are shown in Table 4, Weighted Late Work criterion (Y_W) problems are shown in Table 5, and finally, other cases are shown in Table 6.

Table 1. Literature review for flow	shop scheduling with given d	due date: Single-objective, L_{max}
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Case: Single-Objective (Lmax)					
Problem	Method	Comment			
$Fm prmu,r_j L_{max}$	Exact	Branch and Bound	Small problems are solved		
Grabowski et al (1983)					
$F2 block, setup L_{max}$	Approx.	Two heuristics	Results for small problems		
Stevens and Gemmill			are compared with a		
(1997)			Dispatching Rule		
$Fm idm L_{max}$ Xiang et al	Exact	Algorithm	Algorithm based on EDD		
(2000)			rule		
Fm idm-ddm L _{max}	Exact	Algorithm	Algorithm based on EDD		
Xiang et al (2000)			rule		
$F2$ setup L_{max}	Approx.	Four heuristics	Based on Dileepan and Sen		
Allahverdi and Al-Anzi			(1991)		
(2002)					
Fazle Baki and Vickson	Exact	Dispatching Rule	It outperforms Webster and		
(2003)			Baker (1995)		
$F2$ <i>nwt,class-setup</i> L_{max}	Approx.	Heuristic	Class setup times		
Wang and Cheng (2006)			-		
<i>Fm</i> <i>nwt</i> , <i>setup</i> <i>L</i> _{max} Ruiz	Approx.	Dominance Rule,	The best results are obtained		
and Allahverdi (2007)		Genetic Algorithms	by the Genetic Algorithm		

Table 2. Literature review for flowshop scheduling with given due date: Single-objective, T_{max} and T_{max}^{w}

Case: Single-Objective (T_{max} and T_{max}^{w})					
Problem	Method	Algorithm	Comment		
$F2 T_{max}$ Lin (2001)	Х	Х	The complexity of the		
			problem is analysed		
<i>Fm</i> <i>prmu</i> <i>T_{max}</i> Portougal	Х	Х	Asymptotic convergence is		
and Scott (2001)			analysed for some		
			Dispatching Rules		
Chung et al (2006)	Exact	Branch and Bound	It outperforms Kim (1995)		
			for $n \le 20$		
$Fm T_{max}$ vs	Approx.	Tabu Search	Tabu Search is compared to		
<i>Fm</i> <i>prmu</i> <i>T_{max}</i> Liao et al			a Genetic Algorithm		
(2006)					
<i>Fm</i> <i>prmu</i> T_{max}^{w} Portougal	Х	Х	Asymptotic convergence is		
and Scott (2001)			analysed for some		
			Dispatching Rules		
F2 setup T _{max} Dileepan	Exact	Branch and Bound	Optimality conditions are		
and Sen (1991)			presented		
	Approx.	Heuristics	Heuristics based on EDD		

			and Johnson Algorithm
$Fm idm T_{max}$ Xiang et al	Exact	Algorithm	Algorithm based on EDD
(2000)			rule
<i>Fm</i> <i>idm-ddm</i> <i>T</i> _{max} Xiang	Exact	Algorithm	Algorithm based on EDD
et al (2000)			rule
F2 learning-effect T _{max}	Exact	Branch and Bound	Due date ranges are tested
Wu et al (2007)	Approx.	Simulated	Heuristic compared to the
		Annealing	EDD rule

Table 3. Literature review for flowshop scheduling with given due date: Single-objective, T and T^{w}

Case: Single-Objective (T and T^{w})					
Problem	Method	Algorithm	Comment		
<i>F2</i> <i>T</i> Lenstra et al (1977)	Х	X	The complexity of the problem is analysed		
Sen et al (1989)	Exact	Branch and Bound and three heuristics	One heuristic provides optimal solutions in many cases		
Kim (1993b)	Approx.	Tabu Search	List scheduling algorithms are adapted from the job-shop case		
Kim (1993a)	Exact	Branch and Bound	It outperforms Sen et al (1989)		
Pan and Fan (1997)	Exact	Branch and Bound	For small problems is compared to Kim (1993a)		
Pan et al (2002)	Exact	Branch and Bound	It outperforms Pan and Fan (1997)		
<i>Fm prmu T</i> Kim (1995)	Exact	Branch and Bound	Lower bounds are obtained from some properties		
Parthasarathy and Rajendran (1998)	Approx.	Simulated Annealing	The algorithm is evaluated for the weighted case		
Hasija and Rajendran (2004)	Approx.	Simulated Annealing	It outperforms Parthasarathy and Rajendran (1998) and Armentano and Ronconi (1999)		
Framinan and Leisten (2007)	Approx.	Iterated Greedy and Variable Neighbourhood Search	It outperforms Parthasarathy and Rajendran (1998) and Hasija and Rajendran (2004)		
Vallada and Ruiz (2009)	Approx.	Cooperative Metaheuristic	Heuristic compared to Ruiz and Allahverdi (2007), Ruiz and Stützle (2008) and Vallada and Ruiz (2006)		
F2 prmu T vs F2 T Raman (1995)	Approx.	Shifting bottleneck procedures	Results for nonpermutation schedules are better		
$Fm prmu T$ vs $Fm T$ and $Fm prmu T^w$ vs $Fm T^w$ Liao et al(2006)	Approx.	Tabu Search	Heuristic compared to a Genetic Algorithm		
F3 T Caskey and Storch (1996)	Exact	Dispatching Rules	Comparison among flowshop, job-shop and hybrid shop cases		
<i>Fm</i> <i>T</i> Armentano and Ronconi (1999)	Approx.	Tabu Search	It outperforms Kim (1995)		

<i>Fm</i> <i>T</i> ^w Ow (1985)	Approx.	Idle Time Rule	Processing times are proportional
		Heuristic	to a constant
Fm setup T ^w Ruiz	Approx.	Iterated Greedy	It outperforms Parthasarathy and
and Stützle (2008)			Rajendran (1998), Ruiz and
			Stützle (2005) and Rajendran and
			Ziegler (2003)
Parthasarathy and	Approx.	Simulated	Heuristic compared to Lenstra et
Rajendran (1997)		Annealing	al (1977) and Gelders and
			Sambandam (1978)
$Fm, NC_{win} \parallel T^{w}$	Approx.	Genetic Algorithm	Heuristic compared to randomly
Aggoune et al			generated solutions
(2001)			
Fm prmu,block T	Approx.	Genetic Algorithm	Heuristic compared to
Januario et al (2008)			Armentano and Ronconi (2000)

Table 4. Literature review for flowshop scheduling with given due date: Single-objective, n_T and n_T^{w}

Case: Single-Objective $(n_T \text{ and } n_T^{W})$				
Problem	Method	Algorithm	Comment	
$F2 n_T Lin (2001)$	Х	X	The complexity of the	
			problem is analysed	
Bulfin and M'Hallah	Exact	Branch and Bound	It outperforms Hariri and	
(2003)			Potts (1989)	
<i>Fm</i> <i>prmu</i> <i>n</i> _T Hariri and	Exact	Branch and Bound	A lower bound based on the	
Potts (1989)			single machine problem is	
			used	
$Fm n_T^w$ Bulfin and	Exact	Branch and Bound		
M'Hallah (2003)				
$F2 d_i=d n_T^w$	Exact	Dispatching Rule	They study similar problems	
Jozefowska et al			for open and job-shop	
(1994)				
Della Croce et al	Exact	Branch and Bound	Up to 900 jobs	
(2000)				
<i>Fm</i> <i>idm-ddm</i> <i>n</i> _T Xiang	Exact	Algorithm	Algorithm based on EDD rule	
et al (2000)				
$F2 class-setup n_T^w$	Approx	Heuristics	Heuristics based on	
Cheng and Kovalvov			Dispatching Rules	
(2003)				
Fm prmu, secondary-	Approx	Simulated	Limited to small and medium	
resources n _T Ruiz-	**	Annealing	sized problems	
Torres and Centeno		_	_	
(2008)				

Table 5. Summary on literature	review for flowshop	scheduling with given	due date: Single-objective Y.
able 5. Summary on merature	ieview for nowshop	seneduling with given	and ante. Single objective, T_W

Case: Single-Objective (Y_w)				
Problem	Method	Algorithm	Comment	
$F2 Y_w$ Lin et al (2006)	Exact	Branch and Bound	A lower bound is	
			proposed	
$F2 d_j=d Y_w$ Blazewicz	Exact	Dynamic Programming	It is compared to an	
et al (2004)		Approach	enumerative method	
Blazewicz et al (2004)	Approx.	Heuristic	Heuristic based on	
			Dispatching Rules	
Blazewicz et al	Exact	Dynamic Programming	It is compared to an	
(2005c)		Approach	enumerative method	
Blazewicz et al	Approx.	List Scheduling	It is compared to some	
(2005b)			generated Dispatching	
			Rules	
Blazewicz et al	Approx.	Simulated Annealing,	They are compared to	
(2005b)		Tabu Search and Variable	Blazewicz et al (2004)	
		Neighbourhood Search		
Blazewicz et al	Exact	Dynamic Programming	The complexity of the	
(2005a)		Approach	problem is analysed	
Blazewicz et al (2008)	Approx.	Simulated Annealing,	They are compared to	
		Tabu Search and Variable	Blazewicz et al (2004)	
		Neighbourhood Search		

Table 6. Literature review for flowshop scheduling with given due date: Single-objective, Other cases

Case: Single-Objective (Other cases)				
Problem	Method	Algorithm	Comment	
Special cases of $F2 n_T$, $F2 T, F2 T_{max}$ Koulamas (1998)	Exact	Some methods	The complexity of the problems is analysed	
$Fm prmu,d_i=d \Sigma(C_i-d)$	Exact	Branch and Bound		
Gowrishankar et al (2001)	Approx.	Heuristic	It is compared to randomly generated solutions	
$Fm p_{ij}=1,d_j=d $ $max_j(w_j C_j-d)$ Kaminsky and Lee (2002)	Exact	X	Non-restrictive and restrictive due dates	
F2 $prmu \Sigma C_j$ - d +storage cost Lauff and Werner (2004)	Approx.	Enumerative method	The complexity of the problems is analysed	

3. Flowshop scheduling problems and due date setting

The class of due date assignment problems is a challenging topic and has become quite popular in recent years (Gordon et al., 2002). In this type of problems the due date itself is a decision variable, in contrast to the case analysed in the previous section. Considering the aforementioned reviews in the introduction section about the due date assignment problem, and taking into account the wide literature regarding to the flowshop problem, it is worth mentioning that flowshop problems with due date assignment have received very little attention in the scheduling literature. However, due to its importance, this case is included in this work. To the best of our knowledge, only Birman and Mosheiov (2004), Hall et al (1991),

Kaminsky and Lee (2002), Kaminsky and Lee (2008), Mosheiov (2003) present problems with objective related to set due dates in the flowshop layout.

Hall et al (1991) introduce the generalised due date problem and analyse the complexity of some problems in the flowshop case. In particular, the problems are shown NP-complete. Kaminsky and Lee (2008) introduce a novel model for due date quotation in the permutation flowshop environment. The objective is quoted the due date for each job, and jobs must be sequenced on the machines so that all of jobs complete processing on the last machine at or before their due dates. The sum of the quoted due dates is minimised. This objective is defined as the upper bound of the length of the time within which the job has to start processing after it arrives. The release time r_i for each job, and the processing time p_{ii} for each machine and jobs are given, and the decision variables are the due dates d_i and the completion times C_{ii} . According to the off-line and online scheduling algorithms defined by Kaminsky and Hochbaum (2004), Kaminsky and Lee (2002) present off-line asymptotic optimality and preliminary results for the above problem, then, a online algorithm is developed, analysing asymptotic bounds on its performance under some probabilistic assumptions, and finally, the computational results demonstrate the effectiveness of the algorithm. Birman and Mosheiov (2004) present a note on a due date assignment on a two machine flowshop, with the objective to find both the job schedule and the common due date which minimise maximum earliness, tardiness and due-date costs. The authors present a polynomial time solution by a Johnson Algorithm guaranteeing an optimal solution. Mosheiov (2003) studies the problem of minimising the maximal weighted absolute lateness, applying different weights for earliness and tardiness called asymmetric costs. He proposes a linear programming model to determine the due date for a given sequence to solve the problem in an optimal way for the single machine case, and then it is extended for parallel machines and flowshop. Finally Kaminsky and Kava (2008) tackle the due date quotation problem too, considering a make-to-order supply chain, formed by a manufacturer served by a single supplier and model them as a two machine flowshop in a decentralised model. They consider the centralised model too, where the entire system is operated by a single entity. They propose algorithms for the models, providing a simple and asymptotically optimal online scheduling and due date quotation heuristic for either the manufacturer and the supplier individually in the decentralised system, or both in the centralised. Finally they compare the performance for both systems.

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