# **Unrelated Parallel Machines Scheduling** Problem Using an Ant Colony Optimization Approach

Y. K. Lin, H. T. Hsieh, F. Y. Hsieh

Abstract—Total weighted tardiness is a measure of customer satisfaction. Minimizing it represents satisfying the general requirement of on-time delivery. In this research, we consider an ant colony optimization (ACO) algorithm to solve the problem of scheduling unrelated parallel machines to minimize total weighted tardiness. The problem is NP-hard in the strong sense. Computational results show that the proposed ACO algorithm is giving promising results compared to other existing algorithms.

*Keywords*—ant colony optimization, total weighted tardiness, unrelated parallel machines.

### I. INTRODUCTION

PARALLEL machine scheduling problems have been studied by many researchers (12) (7) studied by many researchers ([6]–[7]–[25]) in recent years. Parallel machine scheduling problems are important because most real world manufacturing workgroups have more than one machine. Parallel machine algorithms can be reduced for the single machine problems and also many job shop algorithms, such as shifting bottleneck heuristics, also called parallel machine algorithms. Though there is extensive literature on parallel machine scheduling problems, most of it is limited to situations in which the processing times or speed rates are the same across all machines. When machines are not identical to one another and cannot be completely correlated by simple rate adjustments, they are said to be unrelated parallel machines. Based on the complex hierarchy of deterministic scheduling ([7]-[25]) among the traditional classification of parallel machine environments, unrelated parallel machines are some of the most difficult problems to solve.

This research considers the problem of scheduling unrelated parallel machines to minimize total weighted tardiness (TWT). TWT is defined as  $\sum w_i T_i$ , where  $T_i = max(C_i - d_i, 0)$ ,  $w_i$ is the weight of job j and  $d_j$  is the due date of job j. TWT is a measure of customer satisfaction. Minimizing it represents satisfying the general requirement of on-time delivery.

Following the three-field notation of [12], we refer to this problem as  $R \parallel \sum w_j T_j$ . The problem is NP-hard in the strong sense, since its special case with m = 1 is already NP-hard in the strong sense ([15]). Research related to scheduling parallel machines to minimize total weighted tardiness is limited. Based on shortest processing time (SPT) and earliest due date (EDD) principles, [22] proposed a heuristic (PSK) to minimize the mean tardiness for the single-machine sequencing problem (  $1||T_j|$ ). [14] proposed a heuristic (KPM) for the  $P||T_j|$ problem, based on extending the PSK heuristic from the single-machine tardiness problem to a parallel-machine setting. [1] presented a modified due date (MDD) algorithm for the  $P \mid \mid w_i T_i$  problem. [8] developed a heuristic algorithm based on tabu search to solve the problem of simultaneously selecting and scheduling parallel machines to minimize the sum of machine holding cost and job tardiness cost. [27] solved the  $P \parallel T_i$  problem using a branch-and-bound algorithm, and [5]

proposed several efficient heuristic algorithms for the  $P || T_i$ 

problem. According to [23], most unrelated parallel machine scheduling problems are NP-hard. [23] presented a survey of algorithms for single- and multi-objective unrelated parallel machine deterministic scheduling problems but indicated that unrelated parallel machine problems remain relatively unstudied. In particular, the study noted that there are a few solution approaches to minimize due-date-related criteria. [17] solved the  $R || \sum w_j T_j$  problem using a branch-and-bound algorithm that can solve a problem size up to 4 machines and 18 jobs. The Apparent Tardiness Cost (ATC) rule proposed by [29], originally designed for the  $1||\sum w_i T_i|$  problem, can be used to solve the  $R || \sum w_i T_i$  problem heuristically. [18] modified the ATC rule so that it can solve the  $R || \sum w_i T_i$ problem. They proposed a heuristic, ATC-I, for the  $R || \sum w_i T_i$ problem. Computational results show that the study's proposed

ATC-I outperformed other existing heuristics (MDD, KPM, and ATC).

ACO is a constructive meta-heuristic that has been used to solve scheduling problems in recent years. [2] used an ACO algorithm to solve the single machine total tardiness problem  $(1||\Sigma T_i)$ . [4] proposed an ACO algorithm that incorporates local search for the single machine total weighted tardiness problem  $(1||\sum w_i T_i)$ .

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## International Journal of Mechanical, Industrial and Aerospace Sciences ISSN: 2517-9950 Vol:6, No:8, 2012

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[19] proposed an ACO algorithm that uses global pheromone information instead of using only local pheromone information for the  $1||\sum w_i T_i|$  problem. Similarly, [30] presented an ACO algorithm for the  $1||\sum w_i T_i$  problem that can effectively improve the robustness of various simple constructive heuristics. Moreover, [13] proposed a fast ACO algorithm for the  $1||\sum w_j T_j$  problem. [16] used an ACO algorithm for scheduling single machine tardiness problems with sequence-dependent setups  $(1 | s_{ij} | \sum w_j T_j)$ . [26] used an ACO algorithm to minimize makespan for identical parallel machines with sequence-dependent setup problems (  $P|s_{ij}|C_{max}$ ). [31] and [20] both studied scheduling unrelated parallel machines to minimize total weighted tardiness using an ACO algorithm (  $R || \sum w_j T_j$  ). [28] suggested an ACO algorithm to solve scheduling identical parallel machines to minimize total weighted tardiness ( $P || \sum w_i T_i$ ). [21] used an ACO algorithm for scheduling jobs with incompatible families on parallel batch machines ( $P \mid p$ -batch,incompatible  $|\sum w_i T_i|$ ). [3] studied parallel machine scheduling problems with sequence-dependent setup times to minimize makespan (  $P | s_{jk} | C_{max}$ ) using an ACO, a simulated annealing (SA), and a

variable neighborhood search (VNS) hybrid algorithm.

In this research, we present an ACO algorithm for the  $R || \sum w_j T_j$  problem.

## II. APPLICATION OF ACO ALGORITHM

ACO ([9]–[10]–[11]) is a meta-heuristic for solving hard combinatorial optimization problems. It is inspired by the pheromone trail laying and following behavior of real ants, which uses pheromones as a communication medium. In a double bridge experiment conducted on ants, the result showed that after an initial transitory phase in which some oscillations can appear, eventually most of the ants choose the shortest path. The ACO algorithm imitates this optimization capability of selecting the shortest path from the ant colony system. The ACO algorithm is based on indirect communication within a colony of simple agents, called (artificial) ants, mediated by (artificial) pheromone trails.

The (artificial) ants in the ACO algorithm implement a randomized construction heuristic that probabilistically selects the solution components of the problem based on the pheromone trail and possibly available heuristic information, which is based on the input data of the problem to be solved. The (artificial) pheromone trails in the ACO algorithm serve as distributed, numerical information for the ants to probabilistically construct solutions to the problem being solved and to reflect their search experience. In this research, we apply the ACO algorithm to solve the problem of scheduling unrelated parallel machines to minimize total weighted tardiness. The following notation is used to define the problems.

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- *Pij* The processing time of job *j* on machine *i*
- $w_j$  The weight of job j
- $d_j$  The due date of job j
  - Makespan of the scheduled jobs on machine i
- $\tau_{ij}(t)$  Pheromone trail intensity of assigning job *j* on machine *i* in iteration *t*
- $\eta_{ij}$  The heuristic desirability of assigning job *j* on machine *i*
- α Relative influence of pheromone information
- $\beta$  Relative influence of heuristic information
- $\rho_{local}$  Local pheromone evaporation rate ( $0 < \rho_{local} < 1$ )
- $\rho_{global}$  Global pheromone evaporation rate ( $\theta < \rho_{global} < 1$ )
- $q_{m0}$  The user-specified number such that  $0 \le q_{m0} \le l$
- $q_{i0}$  The user-specified number such that  $0 \le q_{i0} \le 1$
- ANTS The number of ants in each ant colony
- *ITER* Total number of iterations to be run

The ACO algorithm

Step 1: Initialization. Set ACO parameters  $\alpha$ ,  $\beta$ ,  $\rho_{local}$ ,  $\rho_{global}$ ,

 $q_{m0}$ ,  $q_{j0}$ , ITER, ANTS. Initialize,  $TWT^* = \infty$ , iter=1, ants=1,  $U = \{1,...,n\}$ ,  $t_i = 0$ , i = 1, 2, ..., m.

- Step 2: Machine selection. Let  $q_m$  be the random number generated from the uniform distribution [0,1] and  $q_{m0}$  be the user-specified number such that  $0 \le q_{m0} \le 1$ . Select the machine  $i^*$  from the following equation,  $i^* = \begin{cases} min_{1 \le i \le m} t_i , & if q_m \le q_{m0} \\ I, & otherwise \end{cases}$  where I is a probability distribution with  $P_i = \frac{1/t_i}{\sum_{p=1}^m 1/t_p}$ , i = 1, 2, ..., m.
- Step 3: Job selection. Let  $q_j$  be the random number generated from the uniform distribution [0,1] and  $q_{j0}$ be the user-specified number such that  $0 \le q_{j0} \le 1$ . Select the job  $j^*$  from the following equation,  $j^* = \begin{cases} \arg \max\{\tau_{ij}^* (t) \cdot \eta_{ij}^* \}, j \in U & \text{if } q_j \le q_{j0} \\ J, & \text{otherwise} \end{cases}$

where

$$\eta_{ij}^{*} = \frac{w_j}{p_{ij}^{*}} exp\left(-\frac{w_j \max(d_j - p_{ij}^{*} - t_i^{*}, 0)}{K\overline{p}_i^{*}}\right)$$
(1)

, and J is a probability distribution with

$$P_{\substack{i \ j}} = \begin{cases} \frac{\tau_{\substack{i \ j}}^{\ast}{}^{\alpha}(t) \cdot \eta_{\substack{i \ j}}^{\ast}{}^{\beta}}{\sum\limits_{l \in U} \tau_{\substack{i \ l}}^{\ast}{}^{\alpha}(t) \cdot \eta_{\substack{i \ l}}^{\ast}{}^{\beta}}, & if \ j \in U \\ 0, & otherwise \end{cases}.$$

Step 4: Machine re-selection. For job  $j^*$ , find machine  $i^{**}$ such that  $p_{i^{**}j^*} = \min \left\{ p_{ij^*} \mid t_i + p_{ij^*} - d_{j^*} \le 0, 1 \le i \le m \right\}$ .

If  $i^{**}$  cannot be found from the above equation, conclude that there is no job that can be assigned without being tardy, then calculate  $i^{**}$  from  $i^{**} = arg$  $min_{1 \le i \le m} (t_i + p_{ii}^* - d_{i}^*)$ .

Step 5: Assign job  $j^*$  on machine  $i^{**}$ . Set  $U = U \setminus j^*$  and  $t_{i^{**}} = t_{i^{**}} + p_{i^{**}j^*}$ . Update local pheromone for the selected machine  $i^{**}$  and job  $j^*$  as  $\tau_{i^{**}j^*}(t) = (1 - \rho_{local})\tau_{i^{**}j^*}(t) + \rho_{local}\tau_0$  where  $\tau_0 = 1/(ANTS \cdot TWT_{ATC-I})$ ,  $TWT_{ATC-I}$  is the ATC-I

([18]) objective value. Step 6: Repeat Steps 2-5 until all jobs are scheduled.

- Step 7: Apply local search procedure to improve the given schedule.
- Step 8: Find current TWT for the current solution. If  $TWT < TWT^*$ , then  $TWT^* = TWT$ . Update ants=ants+1. If  $ants \le ANTS$ , set  $U = \{1,...,n\}$  and  $t_i = 0$ , i = 1, 2, ..., m and go to Step 2. If ants > ANTS, go to Step 9.
- Step 9: Update the global pheromone of the best solution found in the current iteration as  $\tau_{ij}(t+1) = (1 - \rho_{global})\tau_{ij}(t) + \rho_{global}\Delta\tau_{ij}(t)$ , where  $\Delta\tau_{ij}(t) = 1/TWT^*$  and  $TWT^*$  is the best TWT value up to the current iteration. Set iter=iter+1. If *iter*  $\leq ITER$ , then set *ants*=1,  $U = \{1,...,n\}$  and  $t_i = 0, i = 1,2,...,m$ and go to Step2. If *iter*> *ITER*, go to Step 10.

Step 10: Terminate the ACO algorithm.

In Step 2, when  $q_m \leq q_{m0}$ , an ant selects the first available machine  $i^*$  that leads to the smallest makespan among the parallel machines (i.e.,  $t_i^* = \min_{1 \leq i \leq m} t_i$ ). When  $q_m > q_{m0}$ , then an ant randomly selects machine *I* from the probability distribution formed by the probabilities  $P_i$ .

In Step 3, once machine i is selected, the next decision of an ant is to select the job. Job selection considers both the heuristic information  $(\eta_{ij})$  and pheromone trails  $(\tau_{ij}(t))$ .

 $\tau_{i^*j}(t)$  is the pheromone trail associated with the assignment of

job *j* to machine  $i^*$ . The parameter *t* is used for the current iteration of the ACO algorithm.  $\eta_{i^*i}$  is the heuristic desirability

of assigning job *j* to the selected machine  $i^* \cdot \eta_{i^*j}$  is a modification of ATC index defined by Eq.(1). More precisely, we add  $w_j$  into the exponential term of the original ATC index. *K* is a scaling parameter that can be determined empirically, and  $\overline{p}_i^* = \sum_{j=l}^n p_{i^*j}^* / n$  is the average job processing time of machine  $i^*$ . Hence, if *K* is very small, Eq. (1) reduces to the weighted minimal slack rule, (i.e.,  $w_j \max(d_j - p_{i^*j} - t_i^*, 0)$ ), when there are no overdue jobs and otherwise to the weighted shortest processing time (WSPT) first rule for the overdue jobs. Parameters  $\alpha$  and  $\beta$  determine the relative influence of the pheromone trails and the heuristic information. When  $q_j \leq q_{j0}$ , an ant selects the job  $j^*$  that maximizes the value of  $\{\tau_{i^*j}^*(t) \cdot \eta_{i^*j}^*\}$ . When  $q_j > q_{j0}$ , then an ant randomly selects job *J* from the probability distribution formed by the probabilities  $P_{i^*i}^*$ .

In Step 4, the ACO algorithm applies a greedy rule to find the fastest machine,  $i^{**}$ , from among the machines to which job  $j^*$  can be assigned without being tardy. If job  $j^*$  would be tardy on all machines, the ACO algorithm would choose the machine that would lead to the minimum total tardiness.

In Step 5, the ACO algorithm applies local pheromone updating. The intention of the pheromone update is to make solution components belonging to good solutions more desirable for ants operating in the following iterations.

In Step 7, the ACO algorithm uses local searches to further improve the schedule obtained so far. [3] introduced three local searches for the  $P | S_{jk} | C_{max}$  problem: (1) LS1. Job swaps on one machine: randomly choose a machine *i*, and then randomly choose two jobs,  $j_1$  and  $j_2$  from machine *i*. Swap jobs  $j_1$  and  $j_2$ . (2) LS2. Job swaps on different machines: randomly choose two machines  $i_1$  and  $i_2$ , and then randomly choose two jobs,  $j_1$ from machine  $i_1$  and  $j_2$  from machine  $i_2$ . Swap jobs  $j_1$  and  $j_2$ . (3) LS3. Job insertion: randomly choose one job  $j_1$  and one machine  $i_2$ , where  $j_1$  does not belong to  $i_2$ . Randomly choose a valid position *r* in  $i_2$ . Transfer job  $j_1$  to  $i_2$  at position *r*. In our ACO algorithm, we always try to use LS1 first. If after LS1, no improvement is made, then another local search is used (*l* is incremented), and every time a new solution is found, the first local search is used (*l*=1).

In Step 9, global pheromone updating is applied. Global pheromone updating is intended to provide a greater amount of pheromone to the schedule with the best performance. Therefore, only the ant that found the best schedule up to the current iteration is permitted to deposit pheromone.

## III. COMPUTATIONAL RESULTS

In this section, we present several computational results on the performance of the proposed ACO algorithm. The ACO algorithm was implemented in C++ and run on a computer with 2.5 GHz Pentium(R) Dual-Core CPU and 2G RAM. Processing times were generated from the uniform distribution [1,100]. The value of  $w_i$  for each j was chosen randomly from the uniform distribution [1,10]. Due dates were generated from the uniform distribution [ P(1 - T - R/2), P(1 - T + R/2) ], where  $P = \sum_{i=1}^{m} \sum_{j=1}^{n} p_{ij} / m^2$ , T is the average tardiness factor, and R is the relative range of due dates, as was done in [24]. We study cases with tight due dates since it is more challenging. Hence, due dates factor T was set to 0.8, and R was set to 0.4 and 0.8. We also used 4 machines with 20 jobs (4m20n) to represent small problem instances and used 10 machines with 100 jobs ( 10m100n) to represent large problem instances. For each combination of due date tightness and problem instance size, 20 problem instances were randomly generated. According to our extensive computational experimentation, ACO algorithm-related parameters were set to  $\alpha = 1$ ,  $\beta = 3$ ,  $\rho_{local}$ =0.01,  $\rho_{global}$  =0.01,  $q_{m0}$  =0.9,  $q_{j0}$  =0.9, ANTS =20, and ITER=250.

A. Comparison of algorithms

[28] proposed an ACO algorithm (named ACO-SV) for the  $P || \sum w_i T_i$  problem. Lin et al. (2011) proposed a genetic algorithm (GA) for the  $R || \sum w_j T_j$  problem. We compare the proposed ACO algorithm with these two existing algorithms. The two algorithms ACO-SV and GA have been re-implemented in our work. For the small problem instances, we compare the average relative percentage deviations from the optimal solution obtained from the branch-and-bound algorithm proposed by [17] to the number of instances solved to optimal solution. For the large problem instances we compare the average relative percentage deviations from our proposed ACO algorithm and the number of instances solved to best heuristic solution. For each problem instance, K value for AU index in the ACO-SV algorithm and Eq. (1) in our proposed ACO algorithm was set to 0.6. Table 1 gives computational results for small problem instances, which show that the ACO algorithm outperformed the ACO-SV algorithm and the GA in terms of total weighted tardiness and number of instances solved to optimal solution.

TABLE I	
PERFORMANCE OF THE ACO ALGORITHM (4M20N)	

The performance of the ACO algorithm $(4M20N)$								
		T=0.	.8, R=0.4		T=0.8, R=0.8			
Instances	Opt.	ACO	ACO-SV	GA	Opt.	ACO	ACO-SV	GA
1	1118	1118	1287	1118	1336	1336	1530	1342
2	590	590	725	591	1398	1398	1547	1408
3	568	568	724	632	925	925	1203	968
4	1045	1045	1123	1060	690	690	824	770
5	2689	2689	2853	2751	2801	2801	2828	2801
6	927	927	999	987	258	258	356	258
7	1557	1557	1776	1665	855	855	1282	858
8	863	863	928	880	357	357	387	357
9	1188	1188	1243	1188	373	373	493	373
10	693	693	938	738	593	596	641	645
11	459	459	656	538	1428	1428	1675	1435
12	796	796	955	849	788	788	984	911
13	489	492	643	642	1437	1437	1645	1437
14	1468	1468	1706	1497	1679	1679	1786	1679
15	127	127	272	140	1023	1023	1332	1055
16	1528	1528	1593	1582	539	539	677	545
17	1375	1375	1730	1495	391	391	485	391
18	947	947	1118	970	479	479	595	511
19	433	433	596	451	1840	1842	2168	1879
20	624	624	754	650	457	457	522	457
Average	974.20	974.35	1130.95	1021.20	982.35	982.60	1148.00	1004.00
(Algoopt.)/opt.	-	0.0002	0.1609	0.0482	-	0.0003	0.1686	0.0220
Num. of opt. found	-	19	0	2	-	18	0	8

When the due dates were very tight (T = 0.8, R = 0.4), the ACO algorithm deviated 0.02% from the optimal solution, the ACO-SV algorithm deviated 16.09% from the optimal solution, and the GA deviated 3.51% from the optimal solution. Moreover, out of 20 problem instances, the ACO algorithm solved 19 problem instances to optimal solution, the ACO-SV solved 0 problem instances to optimal solution, and the GA solved 2 problem instances to optimal solution. When the due dates were tight (T = 0.8, R = 0.8), the ACO algorithm deviated 0.03% from the optimal solution, the ACO-SV algorithm deviated 16.86% from the optimal solution, and the GA

deviated 2.2% from the optimal solution. Moreover, out of 20 problem instances, the ACO algorithm solved 18 problem instances to optimal solution, the ACO-SV solved 0 problem instances to optimal solution, and the GA solved 8 problem instances to optimal solution.

For large problem instances, we compared the average relative percentage deviations from our proposed ACO algorithm and the number of instances solved to best heuristic solution. The results from this experimentation are given in Table 2; they show that the proposed ACO algorithm outperformed other existing algorithms.

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TABLE II	
HE PERFORMANCE OF THE ACO ALGORITHM (10M100	N)

THE PERFORMANCE OF THE ACO ALGORITHM (10M100N)								
		T=0.8, R=0.4			T=0.8, R=0.8			
Instances	ACO	ACO-SV	GA	ACO	ACO-SV	GA		
1	49	501	84	2673	3322	2743		
2	521	899	581	3040	3296	3180		
3	264	1338	388	2833	3586	2980		
4	414	936	698	1406	1667	1415		
5	392	1581	592	2652	3232	2851		
6	281	537	285	2315	2807	2509		
7	116	641	191	2994	3314	3214		
8	159	654	173	1674	2109	1753		
9	486	933	523	1810	2021	1899		
10	682	1077	708	3578	4079	3808		
11	455	1177	477	1534	2049	1620		
12	327	971	409	1865	2208	2093		
13	471	1405	866	3118	3404	3205		
14	114	443	271	3739	4291	3681		
15	266	824	349	1960	2206	2015		
16	243	1043	396	2183	3183	2434		
17	469	785	574	2849	3659	2916		
18	686	1639	811	1857	2475	1955		
19	127	411	153	2725	3210	2639		
20	384	936	392	4358	5114	4726		
Average	345.30	936.55	446.05	2558.15	3061.60	2681.80		
(AlgoACO)/ACO	-	1.7123	0.2918	-	0.1968	0.0483		
Num. best heuristic	20	0	0	18	0	2		

When the due dates were very tight (T = 0.8, R = 0.4), the ACO-SV algorithm deviated 171.23% from the ACO algorithm and the GA deviated 29.18% from the ACO algorithm. Moreover, the ACO found 20 best solutions (minimum TWT) out of 20 problem instances, both the ACO-SV algorithm and the GA found 0 best solutions out of 20 problem instances. When the due dates were tight (T = 0.8, R = 0.8), the ACO-SV algorithm deviated 19.68% from the ACO algorithm and the GA deviated 4.83% from the ACO algorithm. Moreover, the ACO found 18 best solutions (minimum TWT) out of 20 problem instances, the ACO-SV algorithm found 0 best solutions out of 20 problem instances, and the GA found 2 best solutions out of 20 problem instances.

#### IV. CONCLUSIONS

This research proposed an ACO algorithm for the problem of scheduling unrelated parallel machines to minimize total weighted tardiness. Computational results showed that the proposed ACO algorithm outperformed other existing algorithms (ACO-SV and GA) in terms of total weighted tardiness and the number of instances solved to best heuristic solution.

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