A Hybrid Metaheuristic for the Unrelated Parallel Machine Scheduling Problem

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Abstract: The unrelated parallel machine scheduling problem aims to assign jobs to independent machines with sequence-dependent setup times so that the makespan is minimized. When many practical considerations are introduced, solving the resulting problem is challenging, especially when problems of realistic sizes are of interest. In this study, in addition to the conventional objective of minimizing the makespan, we further consider the burn-in (B/I) procedure that is required in practice; we need to ensure that the scheduling results satisfy the B/I ratio constrained by the equipment. To solve the resulting complicated problem, we propose a population-based simulated annealing algorithm embedded with a variable neighborhood descent technique. Empirical results show that the proposed solution strategy outperforms a commonly used commercial optimization package; it can obtain schedules that are better than the schedules used in practice, and it does so in a more efficient manner.

Keywords: unrelated parallel machine scheduling; simulated annealing; variable neighborhood descent; metaheuristic; production scheduling

1. Introduction

The unrelated parallel machine scheduling problem aims to assign a set of jobs to a set of unrelated machines that can process the jobs in parallel without affecting each other. Unrelated parallel machine scheduling problems are of significant practical relevance, and they arise in many applications (i.e., the electronic assembly industry investigated in this study). However, many constraints and additional considerations need to be addressed in practice. For instance, jobs completed at machines need to go through a burn-in (B/I) process prior to being placed in service. The B/I process forces certain manufacturing failures to occur under supervised conditions so that the quality of the product can be examined and ensured. However, as B/I equipment is expensive, many companies have only a limited amount of this kind of equipment, and this becomes the bottleneck of this type of scheduling problem. In this study, we investigate the unrelated parallel machine scheduling problem that aims to minimize the makespan and maximize B/I equipment utilization. As each job has its own suitable B/I equipment, the maximization of B/I equipment utilization can be achieved by making the ratio of completed jobs match the number of B/I equipment available. Other than this additional consideration, the conventional constraints (i.e., sequence-dependent setup times) are also accommodated in the study. As the unrelated parallel machine scheduling problem possesses non-deterministic polynomial-time (NP)-hard complexity [1], solving problem instances with practical sizes is a challenging task, especially when many practical constraints need to be considered. To address this type of problem, we propose a population-based simulated annealing (PBSA) method embedded with a variable neighborhood descent (VND) heuristic to solve it. The proposed solution strategy is empirically applied to real-world problem instances. A comparison with a commercial optimization package demonstrates that the devised approach can determine the optimal schedules in small problem instances. When the problem size...
increases, we show that the designed approach can determine schedules that are better than the schedules used in practice, and it does so in a much more efficient manner than the commercial optimization package, which fails to obtain solutions.

The remainder of this paper is structured as follows. Section 2 critically overviews the related work regarding production schedules. Section 3 presents the mathematical formulation for the unrelated parallel machine scheduling problem considering various practical constraints. The solution strategy tailored for solving the resulting program is presented in Section 4. Empirical studies are summarized in Section 5 to demonstrate the efficiency and effectiveness of the proposed solution strategies. The final section offers conclusions and provides suggestions for future research.

2. Literature Review

In this section, we broadly categorize the production scheduling problem into single and multiple operation problems according to the production process. In a single operation problem, a job only needs to be processed/assembled once in a single and suitable machine to complete its production procedure. In a multiple operation problem, a job needs to go through various production/assembly steps. Each production/assembly step can only be performed in a specific machine. Only when a job goes through all the required steps is its production procedure completed in a multiple operation problem. Single operation problems can be further classified into single and parallel machine problems. Multiple operation problems can be further divided into flow shop, job shop and open shop problems.

2.1. Single Operation

In single operation production, the problem is considered as a single machine scheduling problem if all the jobs are completed by a single machine.

2.1.1. Single Machine Scheduling

Different research streams analyze single machine scheduling problems while considering various objective functions and constraints. Ref. [2] studied the single machine scheduling problem that aims to minimize both energy consumption and maximum tardiness, and they proposed a mixed-integer linear programming model to formulate it. A $\varepsilon$-constraint method that integrated local search, preprocessing, valid inequalities and solution space reduction techniques was developed to determine the Pareto optimal solution of the two obtained compromised objective functions. Ref. [3] considered the minimization of maximum costs, considering uncertain processing times. Various cost functions were analyzed, and polynomial algorithms were devised to solve the resulting problem. Ref. [4] investigated a single machine scheduling problem that takes release dates and inventory constraints into consideration. With the predetermined processing time of each job and each job’s known impact on the inventory level, the work aimed to determine the optimal sequence of jobs such that the makespan was minimized. It was shown that the problem is strongly NP-hard, and a series of algorithms were proposed to tackle it.

2.1.2. Parallel Machine Scheduling

When there are multiple machines with similar functionalities and these machines can work simultaneously without affecting each other, the problem is considered a parallel machine scheduling problem. Based on the features of the employed machines, parallel machine scheduling can be further classified into identical and unrelated parallel machine scheduling problems. The machines considered in identical parallel machine scheduling problems are homogeneous, and the processing time of a job at any machine is identical. The processing times of a job at the different machines considered in the unrelated parallel machine scheduling problem, however, can be different, and the processing times at different machines are not relevant.
Identical Parallel Machines

Ref. [5] presented a mathematical model for an identical parallel machine scheduling problem in which job splitting and sequence-dependent setup times were considered. Simulated annealing and genetic algorithm metaheuristic-based approaches were proposed with various encoding and decoding methods. The encoding effectively represented the solutions compactly, while the decoding heuristically split jobs in a different manner. The numerical results showed that the proposed approaches could determine solutions of good quality. Ref. [6] investigated the parallel machine scheduling problem that takes job tooling requirements and job-dependent setup times into consideration. A biased random-key genetic algorithm integrated with a variable neighborhood descent-based local search was proposed to solve the resulting NP-hard problem. Numerical results showed that the proposed solution approach outperformed benchmark methods.

One variant of the identical parallel machine problem is the uniform parallel scheduling problem. The processing times of a job at different machines considered in the uniform parallel scheduling problem can vary. However, the processing times are proportional to each other and are at a fixed rate. Ref. [7] examined a uniform parallel-machine scheduling problem with the objective of minimizing the total resource consumption subject to a bounded makespan. They developed a metaheuristic and showed that it could outperform the particle swarm optimization heuristic and approximate the theoretical lower bound.

Unrelated Parallel Machines

For the unrelated parallel machine scheduling problem, the genetic algorithm (GA) proposed by [8] is a popular solution method that has been employed in many past studies. Compared to the situation with the conventional GA, many researchers have attempted to incorporate various enhancements to solve unrelated parallel machine scheduling problems. For instance, ref. [9] added a fast local search and local search-enhanced crossover operator for the GA. Ref. [10] proposed a hybrid GA that integrates dispatching rules (i.e., processing time-based, completion time-based and sequence-based rules) into the overall solution framework. Ref. [11] studied the unrelated parallel machine scheduling problem and derived a strategy to dynamically allocate jobs to dedicated machines so that the total earliness and tardiness times could be minimized. A modified GA with a distributed release time control mechanism was proposed and was shown to perform well. Ref. [12] introduced new decoding methods developed for the total tardiness objective within a GA solution framework, and they were able to improve the performance of the GA.

Based on simulated annealing (SA), ref. [13] introduced a sine cosine algorithm as a local search method to improve algorithmic convergence when solving unrelated parallel machine scheduling problems with sequence-dependent and machine-dependent setup times. Ref. [14] evaluated the performances of four stochastic local search methods, namely, simulated annealing, iterated local search, late acceptance hill-climbing, and step counting hill-climbing, in solving unrelated parallel machine scheduling problems with sequence-dependent setup times. These methods were compared together with the GA proposed by [9] and the heuristic devised by [15]. Empirical results showed that SA performed best in solving large problem instances. Ref. [16] targeted the unrelated parallel machine scheduling problem with a random rework and presented two mixed-integer programs. As the problem is strongly NP-hard, a genetic algorithm and a simulated annealing algorithm that utilize aggregate task estimation techniques were proposed and were shown to be effective in solving the problem. Additionally, it was reported that the simulated annealing algorithm performed better than the genetic algorithm.

In the literature, local search (LS) has also been widely used or integrated with other solution techniques in tackling production scheduling problems. The variable neighborhood descent (VND) approach is the extension of LS. The VND method explores several neighborhood structures sequentially (say, 1 to n structures) from an incumbent solution. If an improved solution is identified, the search restarts from the first structure and explores neighborhood solutions with these structures again until a prespecified stopping criterion
is met [17]. Ref. [18] combined VND with mathematical programming techniques and proposed a multi-start VND method for solving unrelated parallel machine problems. The core concept was to decompose the given problem into job assignment and job sequencing subproblems. Numerical results showed that the proposed algorithm performed well. Ref. [19] integrated variable neighborhood search and SA and proposed a two-stage hybrid metaheuristic to solve the unrelated parallel machine scheduling problem. The first stage determines an initial solution with the “earlier release date first” (ERD) rules, while the second stage explores the neighborhood with various structures. It was shown in the conducted numerical experiments that the proposed solution strategy outperforms a commercial optimization package. Ref. [20] substituted local search with VND in the iterated greedy search, artificial bee colony and genetic algorithms to evaluate whether the substitution could improve the performances of these metaheuristics for solving unrelated parallel machine scheduling problems. The Taguchi robust method was used to calibrate the parameters used in the framework. Empirical results showed that replacing local search with VND indeed increases the performance of all tested metaheuristics.

Aside from the above methods, many researchers have attempted various approaches to address unrelated parallel machine scheduling problems. For instance, ref. [21] considered various practical resources in such problems and tried to solve the resulting problem with the GA and an artificial immune system (AIS). After calibrating the parameters with the Taguchi method, the AIS was shown to outperform the GA in solving large problem instances. Ref. [22] addressed machine load minimization in the unrelated parallel machine scheduling problem. A hybrid particle swarm optimization (PSO) technique and a GA were proposed, and the Taguchi method was used to calibrate the parameters. The results showed that the hybrid approach performed better than the GA, PSO algorithm or PSO algorithm with local search. Ref. [23] developed a two-stage heuristic to solve unrelated parallel machine scheduling problems with more than two machines. In the first stage, a mixed-integer linear programming model was solved to estimate the lower bound. In the second stage, a constraint programming model was employed to schedule jobs on machines.

Some past studies discussed B/I related issues (i.e., [24–28]). One of the most relevant study is [27] which considered the B/I machines as the batch processing machines. In that study, the aims were to minimize the maximum tardiness or to minimize the number of tardy jobs while considering the processing time, due date and release time constraints. Dynamic programming-based algorithms were developed to solve the resulting problems. Similarly, ref. [28] proposed a mixed-integer linear programming model that formulates the B/I requirement as a batch processing problem. Two solution heuristics, delay window-time parallel saving algorithm (DWPSA) and delay window-time generalized saving algorithm (DWGSA), were proposed to solve the proposed formulation.

2.2. Multiple Operation

There are three major types of problems in multiple production scheduling, namely, flow shop, job shop and open shop problems. In a typical flow shop scheduling problem, all jobs are required to complete an identical production process that can be processed at different machines. Conventional job shop scheduling is similar to flow shop scheduling, except that each job should complete the procedure in a specific order. In the open shop scheduling problem, jobs can be completed in random order.

2.2.1. Flow Shop scheduling Problem

Ref. [29] developed a greedy algorithm to solve the flow shop scheduling problem in two phases. The first phase, destruction, eliminates some jobs from the incumbent solution, while the second phase, construction, heuristically reinserts the eliminated jobs from the first phase into the sequence. It was shown that the greedy algorithm is easy to implement and can outperform many benchmarks. Ref. [30] studied the flow shop scheduling problem. First-in-first-out batch dispatching rules were designed to determine
the initial solution, followed by mixed-integer program reoptimization techniques and local search heuristics to improve the solution quality. Ref. [31] adopted artificial immune system-based methods for solving a two-stage hybrid flow shop scheduling problem and showed that the proposed methods outperformed the existing lower bounds. Ref. [32] proposed a hybrid metaheuristic that integrated the GA and random sampling to solve the sequence-dependent flow-shop scheduling problem. Ref. [33] solved the distributed blocking flow shop scheduling problem with three hybrid iterative greedy algorithms.

2.2.2. Job Shop Scheduling Problem

Ref. [34] investigated the job shop scheduling problem to address the dynamic events that are inevitable in production environments. A GA embedded with various heuristic dispatching rules was devised to solve the problem. Ref. [35] studied the flexible job shop scheduling problem (FJSP) that allows a job to be processed at any machine from a given set. An algorithm that combines the advantages of the GA and tabu search was proposed to tackle the FJSP and was demonstrated to be effective in solving it. Ref. [36] improved the coding and decoding procedures in PSO and showed that the improvement was suitable for practical job shop scheduling. Ref. [37] utilized the GA and decentralization scheme to minimize the makespan in production scheduling. The proposed solution framework was compared with a shortest processing time rule-based approach (SPT) and was shown to outperform the SPT.

2.2.3. Open Shop Scheduling Problem

In solving the flexible open shop scheduling problem, ref. [38] proved the asymptotic optimality of the general dense scheduling (GDS) algorithm and showed that the proposed GDS-based heuristic could converge to good solutions in large problem instances. When using the minimization of the total flow time as the objective function in the open shop scheduling problem, ref. [39] adopted a GA and an ant colony optimization (ACO) method to solve the problem. For cases when the minimization of the makespan is the objective function, ref. [40] proposed using the GA to solve it.

2.3. Summary

In this work, the focus is on the unrelated parallel production scheduling problem. We summarize the studies we have discussed above in Table 1 to highlight the contribution of our work.

The obvious difference between the objective function in our work and those in past studies is the B/I procedure considered in our formulation. The differences in constraints can also be seen in the table. In terms of the solution approach, as suggested by [16], SA is an ideal choice for solving this problem. However, as the problem investigated in this work contains complicated constraints and objective functions, it is not rare to have different solutions with identical objective values (or multiple optimal solutions). A standard SA needs the objective value to find the descent direction, having multiple solutions with identical objective values makes it difficult to identify the direction based on these values since they are all the same. To explore the neighborhood solutions in an efficient manner, we decide to adopt the population-based simulated annealing (PBSA) algorithm. Furthermore, as indicated by [20], replacing the local search process with VND can potentially increase the performances of various metaheuristics. Therefore, we further embed a VND procedure in the PBSA algorithm.

One of the most relevant studies in terms of the solution approach of our work is that of [19], which integrated SA and VNS in solving unrelated parallel machine scheduling problems. The primary difference between VNS and VND is that VNS introduces a shaking procedure into the solution framework. However, as the constraints considered in our work are rather complicated, so introducing a random shaking procedure can easily generate an infeasible solution. From our preliminary experiments, we believe that VND is more appropriate than VNS for solving our problem.
Table 1. Literature comparison.

| Study        | Objective                             | Primary Constraints                                           | Solution Approach      |
|--------------|---------------------------------------|---------------------------------------------------------------|------------------------|
| [10]         | Minimizing the total completion time  | Setup time and production availability                        | GA                     |
| [21]         | Minimizing the makespan               | Resource constraints, sequence-dependent setup times, different release dates, machine eligibility and precedence constraints | GA and AIS             |
| [22]         | Minimizing the total machine load     | Past sequence-dependent setup times, release dates, deteriorating jobs and learning effects | Integrated PSO and GA |
| [19]         | Minimizing the makespan               | Nonzero arbitrary release dates, limited additional resources, and non-anticipatory sequence-dependent setup times | Integrated SA and VNS |
| [16]         | Minimizing the total weighted tardiness| Random rework and due dates                                   | GA and SA              |
| [20]         | Minimizing the total weighted tardiness| Sequence- and machine-dependent setup times                   | VND                    |
| Current Study| Minimizing the makespan and B/I violations| Sequence-dependent setup times, different work starting times, machine eligibility, burn-in eligibility and work time limits | Integrated PBSA and VND|

3. Mathematical Formulation

In this section, we formally define the problem under study, followed by the utilized notations, resulting in a mathematical and detailed explanation.

In each planning horizon, as illustrated in Figure 1, the master production schedule (MPS) outputs the jobs that need to be completed within the predefined time horizon. The jobs completed in the production lines are then sent to B/I equipment to finalize the manufacturing process. During the process, the daily production scheduling problem (DPS) aims to assign jobs to appropriate production lines so that the makespan can be minimized while meeting the B/I requirement as well as possible.

![Figure 1. Illustration of the production process considered in this study.](image)

The current study focuses on the DPS. To focus on the core issues of the problem, the following assumptions are imposed.

1. Each job contains only one kind of product. The products that need to be assembled in each job are provided by MPS.
2. If two consecutive jobs processed in one production line are of different products, setup time is required.
3. Each production line contains no job at the beginning of each day.
4. The process time of each job on each production line is given and fixed.
5. If a job begins in a production line, it will be completed without interruption.

The following practical constraints are considered in the mathematical formulation.
1. Each production line has its own maximum number of daily production hours.
2. Each product and its corresponding job have some production requirements and can only be processed in the predetermined/specified production lines.
3. Each job has its own earliest starting time and can only start after that prespecified time.
4. Each job requires a specific level of B/I equipment.
5. There is an upper bound of the total production hours for all the production lines considered together.

**Notations**

Based on the abovementioned statements and assumptions, the problem studied corresponds to an unrelated parallel machine scheduling problem. The mathematical formulation is revised from [9] with some modifications of the constraints to meet the requirements imposed in practice.

**Sets**

- \(N\) set of jobs
- \(M\) set of production lines
- \(BI\) set of burn-in levels
- \(T\) set of the planning horizon

**Parameters**

- \(P_{ij}\) processing time of job \(j\) on production line \(i\)
- \(S_{ijk}\) setup time between job \(j\) and job \(k\) on production line \(i\). \(S_{ijk} = 0\) if two consecutive jobs processed on production line \(i\) belong to identical job types; \(S_{ijk} =\) setup time if two consecutive jobs processed on production line \(i\) belong to different job types.
- \(cap_{it}\) maximum daily processing hours for production line \(i\) on day \(t\).
- \(TP_t\) maximum daily processing hours for all the production lines considered together.
- \(Q\) an extremely large number
- \(U_t\) penalty parameter for burn/in ratio violations on day \(t\)
- \(BL_1, BL_2, BL_3\) target ratio of jobs assigned to B/I levels 1, 2 and 3, respectively. Suppose that a company hopes to maintain three B/I levels of 5:4:1; we can set \(BL_1 = 5, BL_2 = 4,\) and \(BL_3 = 1\).
- \(MN_j\) number of products that need to be assembled in each job \(j\)

As the B/I level violations are calculated based on \(MN_j\), this parameter is introduced.
Mathematical Formulation

**Decision Variables**

| $X_{ijkt}$ | $X_{ijkt} = 1$ if job $j$ is processed immediately before job $k$ on production line $i$ on day $t$; $X_{ijkt} = 0$ otherwise. Note that if job $j$ or $k$ cannot be processed on production line $i$, then $X_{ijkt} = 0$. |
| --- | --- |
| $B_{ijt}$ | $B_{ijt} = 1$, if job $j$ has a B/I level of $b$ on day $t$; $B_{ijt} = 0$ otherwise. |
| $C_{ijt}$ | completion time of job $j$ on production line $i$ on day $t$ |
| $F_{it}$ | complete time for each production line $i$ on day $t$ |
| $C_{max,t}$ | maximum completion time on day $t$ |

**Mathematical Formulation**

\[
\text{Min} \sum_{t} (\alpha C_{max,t} + \beta U_{t}) \tag{1}
\]

Subject to

\[
\sum_{i \in T} \sum_{j \in M} \sum_{k \in N, j \neq k} X_{ijkt} = 1 \quad \forall k \in N \tag{2}
\]

\[
\sum_{i \in T} \sum_{j \in M} \sum_{k \in N, j \neq k} X_{ijkt} \leq 1 \quad \forall j \in N \tag{3}
\]

\[
\sum_{k \in N} X_{0ikt} \leq 1 \quad \forall i \in M; \forall t \in T \tag{4}
\]

\[
\sum_{k \in N} X_{ihkt} \geq X_{ijkt} \quad \forall j, k \in N; j \neq k; \forall i \in M; \forall t \in T \tag{5}
\]

\[
C_{ikt} \geq C_{ijt} + S_{ijt} + P_{ik} + Q \left( X_{ijkt} - 1 \right) \quad \forall j, k \in N; j \neq k; \forall i \in M; \forall t \in T \tag{6}
\]

\[
F_{it} \geq C_{ijt} \quad \forall j \in N; \forall i \in M; \forall t \in T \tag{7}
\]

\[
F_{it} \leq \text{cap}_{it} \quad \forall i \in M; \forall t \in T \tag{8}
\]

\[
C_{max,t} \geq F_{it} \quad \forall i \in M; \forall t \in T \tag{9}
\]

\[
\sum_{i \in M} F_{it} \leq TP_{t} \quad \forall t \in T \tag{10}
\]

\[
\sum_{i \in M} \sum_{b \in B} B_{bkt} \leq 1 \quad \forall k \in N \tag{11}
\]

\[
\sum_{k \in N} \frac{B_{k1t} \cdot MN_{k} - B_{1t} \sum_{k \in N} B_{k3t} \cdot MN_{k}}{B_{3t}} + \sum_{k \in N} \frac{B_{k2t} \cdot MN_{k} - B_{2t} \sum_{k \in N} B_{k3t} \cdot MN_{k}}{B_{3t}} + \sum_{k \in N} \frac{B_{k1t} \cdot MN_{k} - B_{1t} \sum_{k \in N} B_{k2t} \cdot MN_{k}}{B_{2t}} = U_{t} \tag{13}
\]

\[
X_{ijkt} \in \{0,1\} \quad \forall j, k \in N; j \neq k; \forall i \in M; \forall t \in T \tag{14}
\]

\[
B_{ijt} \in \{0,1\} \quad \forall j \in N; \forall b \in B; \forall t \in T \tag{15}
\]
The objective function (1) aims to minimize the makespan ($C_{\text{max}}$) and the B/I level violations ($U_i$). Parameters $a$ and $b$ are the weights of the corresponding terms, and these will be calibrated in the numerical experiments.

Equation (2) ensures that each job is assigned to a production line $i$ and that each job $k$ on this machine has only one preceding job $j$. Equation (3) is the constraint that each job $j$ has at most one succeeding job $k$. Each production line is assigned at most a dummy job $0$ at the beginning that represents the first job of this production line. The design is described in Equation (4). Equation (5) defines the job order. If job $j$ is assigned to production line $i$, there must be a preceding job $h$ on this production line. If job $j$ is the first job on this production line, then $h$ must be a dummy job. However, job $j$ may not have a succeeding job $k$.

Equation (6) defines the completion time $C_{ijk}$ of the jobs. As job $k$ should be processed after job $j$ on production line $i$, the completion time of job $k$ ($C_{ijk}$) must be greater than the completion time of job $j$ ($C_{ijh}$) plus the corresponding setup time $S_{ijk}$ and the processing time of job $k$ ($P_k$). If $X_{ijk} = 0$, which means that job $k$ cannot be processed immediately after job $j$ on production line $i$, this constraint becomes a redundant constraint. Equation (7) ensures that the completion time of each production line ($F_i$) is greater than or equal to the completion time of any job in that production line ($C_{ijk}$). $F_i$ will be used to calculate the objective value later.

Equation (8) sets the maximum number of processing hours $\text{cap}_{ij}$ for each production line on each day $t$. Equation (9) calculates the maximum completion time $C_{\text{max},t}$ according to the statuses of all the jobs in all production lines. Equation (10) constrains the maximum number of processing hours for all the production lines considered together.

The limitation that any job can be assigned to a B/I level is enforced in Equation (11). Equation (12) establishes the relationship between a machine and the B/I level. Only if a job is assigned (i.e., any $X_{ijkt} = 1$) can a B/I level be assigned. The B/I ratio penalty $U_i$ is calculated based on Equation (13). Let us use the first term \[ \sum_{k \in N} B_{kt} \cdot MN_k - \frac{b_1}{b_2} \sum_{k \in N} B_{kt} \cdot MN_k \] in that equation as an example to illustrate the proposed design. This term is designed as the absolute value of the number of products that need to be assembled in jobs that are assigned to B/I level $1$ ( $\sum_{k \in N} B_{kt} \cdot MN_k$ ) minus the ratio $\frac{b_1}{b_2}$ of the number of products that need to be assembled in jobs that are assigned to B/I level $3$ ( $\sum_{k \in N} B_{kt} \cdot MN_k$ ). If the result of the first term is zero, then the ratio of the jobs assigned to levels 1 and 3 exactly matches the prespecified ratio $\frac{b_1}{b_2}$. Otherwise, \[ \sum_{k \in N} B_{kt} \cdot MN_k - \frac{b_1}{b_2} \sum_{k \in N} B_{kt} \cdot MN_k \] can serve as the measure of how far away the assignment is from the desired value $\frac{b_1}{b_2}$ and can be used as a penalty in the objective function to drive the assignment to match the desired value as closely as possible. The second and third terms can be interpreted in a similar manner. Finally, Equations (14) and (15) state that the decision variable considered in the formulation is of binary value.

As shown in [1], the unrelated parallel machine scheduling problem is an NP-hard problem. The mathematical formulation presented in this section is a parallel machine scheduling problem with additional side constraints. Therefore, it is at least of NP-hard complexity. Solving such problems of practical sizes can be a challenging task. To address this issue, we propose a metaheuristic-based solution approach in the following section.

### 4. Solution Approach

In this study, we propose population-based simulated annealing (PBSA), which is an extension of SA [41,42]. SA is the search heuristic analogous to the process of solid physical annealing. During the annealing process, a solid is heated and cooled down slowly until it achieves the most likely crystal lattice configuration so that the resulting solid has superior structural integrity. Similar to this process, SA compares the current solution with its neighborhood solution and accepts an improved solution in each iteration.
Inferior solutions can also be accepted with a limited probability so that the search process can escape from local optima and finally approximate the global optimum. The probability of accepting inferior solutions depends on a nonincreasing temperature parameter with each iteration of the SA algorithm. In PBSA, instead of a single neighborhood solution, a population of neighborhood solutions are generated during each iteration, and only the best solution among them is used as the incumbent solution in the next iteration. With this improvement, the search for a neighborhood solution can be highly effective. To further enhance the performance of this approach, the traditional LS method employed in SA is replaced by VND in the proposed PBSA method. We next detail our critical algorithmic steps.

4.1. Initial Solution

The initialization step first sorts the jobs in descending order according to multiple attributes, namely, the earliest starting time, the number of allowable production lines and the total processing time. Then, the jobs are assigned according to the first-in-first-out (FIFO) rule to different production lines while satisfying all the assignment rules. Some of the jobs may be left unassigned after this procedure. However, the assigned and unassigned jobs together form an initial feasible solution. Note that the initial solution is designed to be the initial point for the following search procedure. The PBSA presented later can always converge to a good final solution regardless of the initial solution.

4.2. Algorithm Steps

There are four primary steps in the proposed PBSA algorithm, namely, initialization, neighborhood search, incumbent solution updating and termination.

4.2.1. Initialization

For ease of explanation, we introduce additional notations. We denote $T_H$, $T$ and $T_L$ as the highest possible, current and lowest possible temperatures, respectively. We first initialize the current temperature $T$ as $T_H$ and reduce $T$ over iterations to simulate the “cooling down” process of solid physical annealing. The initial and incumbent solutions are both initialized as $\infty$ in the beginning. Starting from the initial solution found in the previous section, the PBSA algorithm enters the search procedure.

4.2.2. Neighborhood Search

In VND, three neighborhood search approaches/structures are employed in our solution framework. The first is single job switching (Figure 2), which switches one randomly selected job between two production lines ($j_1$ and $j_4$ in this illustrative example). The second is moving jobs from one production line to another (illustrated in Figure 3). A job ($j_2$ in this example) from one production line is randomly selected and inserted at the beginning of another production line. The final approach is one-to-two job switching (illustrated in Figure 4), which switches one job in a production line with two consecutive jobs in another production line. To reduce the number of setups, we sort the jobs so that jobs with the same job type can be grouped together after any of the above changes occur in any production line. Note that all the changes only take place when the scheduling rules are not violated. In other words, we explore the neighborhood solutions within the feasible region. As reported in the literature, there exist various alternative neighborhood search procedures. However, from our preliminary experiments, these three procedures yield the best performance and are incorporated in our solution framework.
4.2.1. Initialization
For ease of explanation, we introduce three neighborhood search techniques. As reported in the literature, there exist various alternative neighborhood search procedures. However, from our preliminary experiments, these three procedures yield the best performance and are incorporated in our solution framework.

Figure 2. Single job switching.

Figure 3. Job moving.

Figure 4. One-to-two job switching.

In VND, we examine these three neighborhood structures sequentially. As we use thePBSA framework, we generate 5 neighborhood solutions by examining each neighborhood structure during each neighborhood search, and only the best solution is selected as a candidate. If a solution that is better than the incumbent solution is identified, we restart from the first structure and explore the neighborhood solutions with these structures again until a stopping criterion is met.

Specifically, we first define a maximum number of neighborhood structures that can be examined \( RL_n \). When the neighborhood search begins, we examine each neighborhood structure sequentially, and a counter \( R_n \) is used to keep track of the number of times a neighborhood structure is examined. If a superior solution is identified, we set \( R_n = 0 \) and restart from the first neighborhood structure. If \( R_n = RL_n \) when examining a neighborhood structure, we examine the next neighborhood structure. If all the neighborhood structures are examined, we continue to the next iteration of the PBSA algorithm.

Over the PBSA iterations, the probability of accepting inferior solutions decreases due to the lowering temperature. Therefore, we increase \( RL_n \) gradually to increase the possibility of exploring a larger solution space. On the other hand, VND increases the chance of finding a superior solution during each neighborhood search. Based on our empirical experiment, the design balances the search procedure and is effective in solving the overall problem.

4.2.3. Incumbent Solution Updating

When a neighborhood solution is superior to the incumbent solution, we update the incumbent solution. To further improve the solution quality, after this update, we search the unassigned jobs and examine whether the insertion of additional jobs into the solution is possible. If yes, we insert the jobs and use the updated solution as the incumbent solution. If insertion is not possible, the superior solution is used as the incumbent solution directly.
Other than the above updating process, there is a limited probability (denoted as \( P \) in this study) of allowing the search procedure to accept inferior solutions. This probability is calculated based on the following modified Boltzmann function [41]:

\[
P = \min \left\{ 1, e^{-\frac{\Delta}{T}} \right\}
\]

In the function, \( \Delta = C(x') - C(x) \) is the difference between the objective value of the current solution \( (C(x')) \) and that of the incumbent solution \( (C(x)) \). \( T \) denotes the current temperature. If a randomly generated real number \( \gamma \) is greater than \( P \), the current inferior solution is accepted and becomes the incumbent solution in the next iteration. In this study, we reduce the temperature \( T \) when the number of the searches for each neighborhood structure reaches the prespecified limit. The reduction of \( T \) is controlled by:

\[
T = T \times T_{\text{scale}}
\]

where \( T_{\text{scale}} \) is the rate at which the temperature decreases. The value of \( T_{\text{scale}} \) is set between 0 and 1, and this causes the value of \( T \) to decrease over multiple iterations. PBSA can converge effectively with the above cooling mechanism.

4.2.4. Termination

As many companies need solutions periodically so that they can adjust their scheduling results based on the current dynamic manufacturing environment, we terminate the search procedure and report the incumbent solution when the maximum allowed computational time is reached.

4.3. Summary

Overall, the proposed PBSA can be summarized as in Figure 5. With the generated initial solution and parameter settings, the search procedure examines the neighborhood solution with VND, and controls the PBSA framework based on the obtained results until the stopping criterion is met. Note that as VND is employed in the neighborhood search procedure, the iteration counter \( R_n \) is reset to 0 only when the search procedure identifies a solution that is superior to the incumbent solution or when each neighborhood structure reaches the number of pre-specified limit. In other cases, \( R_n = R_n + 1 \).
4.3. Summary

Overall, the proposed PBSA can be summarized as in Figure 5. With the generated initial solution and parameter settings, the search procedure examines the neighborhood solution with VND, and controls the PBSA framework based on the obtained results until the stopping criterion is met. Note that as VND is employed in the neighborhood search procedure, the iteration counter $R_n$ is reset to 0 only when the search procedure identifies a solution that is superior to the incumbent solution or when each neighborhood structure reaches the number of pre-specified limit. In other cases, $R_n = R_n + 1$.

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5. Solution Approach

To validate the effectiveness of the proposed solution framework and evaluate its performance, PBSA is empirically applied to problem instances of different sizes. In the experiments, the solutions from a commercial optimization package Gurobi 9.1.0 are used as the benchmark. Furthermore, we conduct a sensitivity analysis on the weights imposed in the objective function to capture the impact of these parameters. The proposed PBSA heuristic is implemented in the ANSI C++ programming language. The numerical experiments for both Gurobi and our solution method are conducted on a Windows-based machine with an Intel i7-8700 CPU at 3.20 GHz and 8 GB of memory. Note that the solutions reported for the proposed PBSA algorithm are averaged over 10 runs as the search process involves randomness.

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![Algorithmic steps of the population-based simulated annealing (PBSA) approach.](image-url)
5.1. Parameter Calibration

We first perturb the parameters $\alpha$ and $\beta$ to evaluate their impacts on the objective value. The problem instance used contains 6 machines, 5 days for the planning horizon, and 150 jobs. The results are summarized in Table 2 and Figure 6.

Table 2. The impacts of $\alpha$ and $\beta$ on the objective value.

| $\alpha$: $\beta$ | $C_{\text{max}}$ | B/I Penalty |
|------------------|----------------|-------------|
| 1:0.0001         | 43.26          | 1437.65     |
| 1:0.001          | 43.63          | 1357.95     |
| 1:0.01           | 44.48          | 1308.20     |
| 1:0.1            | 50.67          | 1303.20     |
| 1:1              | 57.93          | 1298.45     |

Figure 6. The tradeoff between $C_{\text{max}}$ and the burn-in (B/I) penalty.

As expected, given a fixed $\alpha$, the result tends to improve the B/I penalty and worsen $C_{\text{max}}$ simultaneously when $\beta$ increases. We can see the apparent tradeoff between $C_{\text{max}}$ and the B/I penalty in Figure 6. However, as $\alpha$: $\beta$ goes beyond 1:0.01, the improvement in the B/I penalty is only marginal and almost ignorable. Therefore, we use $\alpha = 1$ and $\beta = 0.01$ in the rest of the experiments. Furthermore, we conduct preliminary experiments with various parameter combinations of $T_H$, $T_L$, $T_{\text{scale}}$, and $RL_n$ using datasets obtained in practice and identify the parameter combination that performs best. The optimal values are $T_H = 25$, $T_L = 1$, $T_{\text{scale}} = 0.98$ and $RL_n = 500$. Note that the Taguchi-based method may be used to calibrate the parameters [20–22]. However, we observe that no significant improvement can be obtained by that method for our cases. Therefore, we adopt the above parameters. For practical purposes, the maximum allowed computational time is limited to 1200 s. These parameters are used throughout the remaining experiments.

5.2. Validation

For validation purposes, we compare our solutions with the Gurobi solutions, which can be considered the optimal solutions. Note that Gurobi is used to solve the formulation presented in Section 3 with the default settings. The comparison is summarized in Table 3. As shown in the table, the proposed PBSA algorithm can determine the same optimal solutions as those obtained by Gurobi, demonstrating the efficacy of the proposed solution
method. When the problem size increases, Gurobi fails to obtain feasible solutions for problem instances with more than 15 jobs. However, the proposed PBSA method can still determine solutions, thereby demonstrating its scalability. Furthermore, it is noted that PBSA with the two neighborhood structures explained in Figures 2 and 3 (PBSA with 2VND) has a higher probability of finding improved solutions than PBSA with all three structures (PBSA with 3VND). It is suspected that the neighborhood structure depicted in Figure 4 makes it difficult for the search process to converge to an improved solution within the limited CPU time allowed. Let us depict the convergence of the proposed algorithm using the case with \( L/T/N = 6/3/100 \) as an example in Figure 7 to further discuss the results.

**Table 3. Validation of the proposed PBSA algorithm.**

| L/T/N \( ^1 \) | Gurobi | PBSA with 3VND \( ^4 \) | PBSA with 2VND \( ^5 \) |
|----------------|--------|-----------------|-----------------|
|                | Objective Value | CPU \( ^2 \) (s) | Objective Value | Cmax | B/I Penalty | Objective Value | Cmax | B/I Penalty |
| 3/2/10         | 23.59   | 1.47            | 23.59           | 14.44 | 915.50      | 23.59           | 14.44 | 915.50      |
| 3/2/15         | 31.74   | 3614.93         | 31.74           | 20.60 | 1113.75     | 31.74           | 20.60 | 1113.75     |
| 4/2/10         | 19.12   | 0.14            | 19.12           | 9.97  | 915.50      | 19.12           | 9.97  | 915.50      |
| 4/2/15         | 27.95   | 10,790.65       | 27.95           | 16.81 | 1113.75     | 27.95           | 16.81 | 1113.75     |
| 4/2/20         | *\(^3\) | *              | 30.01           | 20.22 | 978.75      | 30.00           | 20.22 | 978.75      |
| 4/2/50         | *          | 45.86           | 25.34           | 2052.25 | 45.60      | 25.23           | 2036.75     |
| 4/2/100        | *          | *              | 58.62           | 36.52 | 2209.50     | 59.69           | 36.86 | 2283.75     |
| 4/3/100        | *          | *              | 54.14           | 40.00 | 1414.00     | 54.05           | 39.91 | 1414.00     |
| 5/3/100        | *          | *              | 48.34           | 34.18 | 1416.00     | 48.07           | 33.88 | 1418.50     |
| 6/3/150        | *          | *              | 71.38           | 50.50 | 2088.00     | 70.57           | 50.24 | 2032.75     |
| 6/4/150        | *          | *              | 79.33           | 54.67 | 2466.00     | 79.34           | 54.68 | 2466.00     |
| 6/3/200        | *          | *              | 74.06           | 51.69 | 2236.50     | 68.49           | 49.70 | 1878.75     |
| 6/4/200        | *          | *              | 90.95           | 65.84 | 2511.00     | 88.81           | 63.70 | 2511.00     |
| 6/5/200        | *          | *              | 121.60          | 78.51 | 4308.75     | 122.23          | 78.62 | 4361.25     |

\( ^1 \) L: number of production lines; T: number of scheduling days in a week; N: number of jobs.  
\( ^2 \) CPU: computational time.  
\( ^3 \): fails to determine solutions within 8 h.  
\( ^4 \) 3VND: all three neighborhood structures explained in Figures 2–4.  
\( ^5 \) 2VND: the neighborhood structures explained in Figures 2 and 3.
As the computational time of each iteration required for PBSA with 3VND increases, the number of iterations that can be performed within the limited CPU time decreases, resulting in poor convergence when compared with that of PBSA with 2VND. Although PBSA can potentially explore large solution spaces, we still recommend PBSA with 2VND for practical purposes. As the actual production environment is rather dynamic, faster convergence to an ideal solution seems to be the most attractive option for most of the companies we encounter.

We next evaluate the impact of the numbers of production lines and scheduling days on the performance of the proposed algorithm. As Gurobi failed to determine feasible solutions in most of the cases, we only summarize our solutions in Figure 8.

![Figure 8. Impacts of the numbers of production lines and scheduling days.](image)

Nevertheless, PBSA with 2VND outperforms PBSA with 3VND in most cases. Note that, contrary to the mathematical formulation that assumes all jobs should be assigned, the proposed PBSA algorithm has the flexibility to allow for unscheduled jobs if some jobs cannot be inserted into the production schedule. For this reason, the objective values do not increase/decrease monotonically with increases in the numbers of production lines and scheduling days.

5.3. Practical Application Scenarios

Using the proposed PBSA algorithm with 2VND, we experiment with three application scenarios, namely, scenarios with various B/I ratios (summarized in Table 4), additional constraints (summarized in Table 5) and superhot runs.

From Table 4, we can see that the B/I ratio of 5:5:0 dominates 5:4:1 and 6:3:1 in terms of the objective values and number of scheduled jobs (NSJ) yielded. In the case where $L/T/N = 6/3/100$, the B/I penalty can reach zero, indicating that the ratio perfectly matches 5:5:0. In other words, it is possible to fully utilize the expensive B/I equipment, should we adjust the ratio properly.

In real-world applications, many supervisors may ask for additional constraints based on their past experiences, as they believe that the additional constraints can improve the scheduling performance of the algorithm. In Table 5, we introduce the additional constraint to fully utilize long production lines as much as possible, as many supervisors may think continuous processing without interruption can reduce the setup times and can improve the overall performance. However, the effect of this additional constraint drastically reduces the number of jobs that can be scheduled with the same setup and contradicts
their intuition. Therefore, it is suggested to consider only the necessary constraints for practical purposes.

Table 4. The impacts of various B/I ratios.

| L/T/N | Obj. Value | Cmax | B/I Penalty | NSJ ¹ | Obj. Value | Cmax | B/I Penalty | NSJ |
|-------|------------|------|-------------|-------|------------|------|-------------|-----|
| 3/2/100 | 59.70 | 39.45 | 2025.00 | 75 | 66.89 | 39.44 | 2745.00 | 75 |
| 3/3/100 | 62.62 | 42.37 | 2025.00 | 76 | 69.88 | 42.43 | 2745.00 | 76 |
| 4/2/100 | 59.69 | 36.86 | 2283.75 | 63 | 62.28 | 37.23 | 2505.00 | 65 | 39.54 | 39.51 | 3.00 | 76 |
| 4/3/100 | 54.05 | 39.91 | 1414.00 | 99 | 62.11 | 39.19 | 2292.00 | 99 | 39.86 | 39.78 | 8.00 | 100 |
| 4/4/100 | 54.78 | 40.64 | 1414.00 | 100 | 62.47 | 39.55 | 2292.00 | 99 | 39.82 | 39.80 | 2.00 | 100 |
| 5/2/100 | 56.55 | 36.82 | 1973.25 | 64 | 65.94 | 38.12 | 2782.00 | 64 | 38.31 | 37.73 | 58.00 | 66 |
| 5/3/100 | 48.07 | 33.88 | 1418.50 | 100 | 55.28 | 32.36 | 2292.00 | 99 | 33.34 | 33.06 | 28.00 | 100 |
| 5/4/100 | 47.82 | 33.68 | 1414.00 | 100 | 55.35 | 32.43 | 2292.00 | 99 | 33.60 | 33.32 | 28.00 | 100 |
| 6/2/100 | 57.84 | 35.75 | 2209.25 | 62 | 63.05 | 35.87 | 2718.00 | 65 | 37.00 | 36.64 | 36.00 | 66 |
| 6/3/100 | 42.61 | 28.46 | 1415.50 | 100 | 51.47 | 28.55 | 2292.00 | 100 | 29.06 | 29.06 | 0.00 | 100 |

¹ NSJ: number of scheduled jobs.

Table 5. Impacts of additional constraints.

| L/T/N | Obj. Value | Cmax | B/I Penalty | NSJ | Obj. Value | Cmax | B/I Penalty | NSJ |
|-------|------------|------|-------------|-----|------------|------|-------------|-----|
| 3/2/100 | 59.70 | 39.45 | 2025.00 | 75 | 55.79 | 38.47 | 1732.50 | 57 |
| 3/3/100 | 62.62 | 42.37 | 2025.00 | 76 | 55.79 | 38.47 | 1732.50 | 57 |
| 4/2/100 | 59.69 | 36.86 | 2283.75 | 63 | 55.23 | 37.12 | 1811.25 | 58 |
| 4/3/100 | 54.05 | 39.91 | 1414.00 | 99 | 51.55 | 38.95 | 1260.00 | 88 |
| 4/4/100 | 54.78 | 40.64 | 1414.00 | 100 | 50.34 | 37.74 | 1260.00 | 88 |
| 5/2/100 | 56.55 | 36.82 | 1973.25 | 64 | 58.38 | 34.03 | 2434.25 | 59 |
| 5/3/100 | 48.07 | 33.88 | 1418.50 | 100 | 51.55 | 32.81 | 1363.00 | 97 |
| 5/4/100 | 47.82 | 33.68 | 1414.00 | 100 | 47.21 | 33.58 | 1363.50 | 97 |
| 6/2/100 | 57.84 | 35.75 | 2209.25 | 62 | 51.85 | 30.23 | 2161.50 | 60 |
| 6/3/100 | 42.61 | 28.46 | 1415.50 | 100 | 44.28 | 30.20 | 1408.50 | 99 |

To manufacture products with a sudden surge in demand, customers may place urgent orders. For products such as this, the manufacturer may initiate a superhot run and charge a higher price for manufacturing the product. For such urgent orders, we believe that the proposed solution framework offers a possible pricing mechanism by charging based on the impact of the order on the original schedule. We illustrate this concept by inserting three urgent orders in the cases summarized in Table 6.

Table 6. The impact of superhot runs.

| L/T/N | Obj. Value | Cmax | B/I Penalty | NSJ ¹ | Obj. Value | Cmax | B/I Penalty | NSJ |
|-------|------------|------|-------------|-----|------------|------|-------------|-----|
| 6/4/200 | 88.81 | 63.70 | 2511.00 | 164 | 89.16 | 62.16 | 2699.50 | 160 |
| 6/5/200 | 122.23 | 78.62 | 4361.25 | 184 | 137.09 | 83.96 | 5312.50 | 179 |

¹ NSJ: number of scheduled jobs.

As seen from the cases, there are 4 and 5 jobs that cannot be completed within this planning horizon due to the superhot runs. The impacts of the superhot runs on the rest of the jobs are 2.5% and 2.7%, respectively, so this provides an ideal guide for pricing based on superhot runs.
6. Concluding Remarks

In this study, we developed a PBSA algorithm for the unrelated parallel machine scheduling problem considering B/I constraints. The proposed PBSA algorithm integrates the advantages of SA and VND and was implemented for practical applications. Numerical results have shown that the proposed PBSA approach can solve the abovementioned problem optimally for small problem instances and is scalable to solve problem instances of realistic sizes. In practice, there are many industries that encounter the unrelated parallel machine scheduling problem (i.e., the electronic assembly industry investigated in the current study). For the unrelated parallel machine scheduling problem, we found that the PBSA and VND can solve problems of various practical sizes efficiently.

Although encouraging results are obtained, this research can be extended in several directions. First, it is apparent that this research can be extended to investigate the multi-objective optimization problem since there are two objective functions considered. Some practical techniques can be employed to approximate the Pareto-optimal solution set (i.e., [43]). Second, as each job can be split into smaller jobs, we can find the optimal splitting strategy for the jobs such that the overall scheduling performance can be improved. Third, as the production environment is highly uncertain and stochastic, processing time uncertainty can be incorporated in future research. Fourth, instead of minimizing the deviation from the desired burn-in levels, future research can consider the optimal assignment of jobs to the exact grids in burn-in machines, which may potentially improve the scheduling results further. Finally, as the production environment changes rapidly, developing a system that can rapidly respond to the dynamic and changing environment with the basis of this study can be another useful and interesting extension.

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Abbreviations

| Acronym | Definition |
|---------|------------|
| B/I     | burn-in    |
| PBSA    | population-based simulated annealing |
| VND     | variable neighborhood descent |
| GA      | genetic algorithm |
| SA      | simulated annealing |
| LS      | local search |
| ERD     | earlier release date first |
| AIS     | artificial immune system |
| PSO     | particle swarm optimization |
| DWPSA   | delay window-time parallel saving algorithm |
| DWGSA   | delay window-time generalized saving algorithm |
| FJSP    | flexible job shop scheduling problem |
| GDS     | general dense scheduling |
| ACO     | colony optimization |
| SPT     | shortest processing time |
| MPS     | master production schedule |
| DPS     | daily production scheduling problem |
| NSJ     | number of scheduled jobs |
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