Solving the Flexible Job Shop Scheduling Problem with Uniform Processing Time Uncertainty

Nasr Al-Hinai, Tarek Y. ElMekkawy

Abstract—The performance of schedules released to a shop floor may greatly be affected by unexpected disruptions. Thus, this paper considers the flexible job shop scheduling problem when processing times of some operations are represented by a uniform distribution with given lower and upper bounds. The objective is to find a predictive schedule that can deal with this uncertainty. The paper compares two genetic approaches to obtain predictive schedule. To determine the performance of the predictive schedules obtained by both approaches, an experimental study is conducted on a number of benchmark problems.

Keywords—Genetic algorithm, met-heuristic, robust scheduling, uncertainty of processing times

I. INTRODUCTION

FLEXIBLE job shop scheduling problem (FJSP) is computationally difficult problem to solve. However, in real manufacturing systems unforeseen incidents happen. For this, classical models that assume deterministic data about processing times of operations, machines availability; etc; may; in theory; produce an optimal or near optimal schedule, but its performance may deteriorate when implemented in practice; i.e.; released to the shop floor; due to unexpected disruptions. Nevertheless, when incorporating the data uncertainty in the formulation of the already NP-hard FJSP, the problem becomes even more difficult and complicated to solve. A number of methods are suggested in literature to deal with stochastic parameters of a certain scheduling problem. However, based on the desire of the decision maker these methods can be classified and accordingly choose a method that fulfils his need. For example, some decision makers favor a solution that can hedge against the worst possible scenario; others prefer a solution that has a high quality on average; whereas some look for a solution that minimizes the risk of ending with a bad solution. Reference [1] presented a GA that uses sampling technique to estimate the robustness of a single machine schedule subjected to small variation in release dates. They stated that, in a similar way, other types of stochastic problem data can be easily incorporated. In this paper we modified a hybridized genetic algorithm (hGA) proposed by [2] to deal with FJSP when some operations are represented by or subjected to variations characterized by a uniform processing time. The study compares two methods, a method based on sampling technique similar to [1] and a method that optimizes the objective function based on the expected processing time of the operations (i.e. simple method similar to deterministic approach).

The remainder of this paper is structured as follows: after the literature review in Section II, Section III describes the FJSP. Section IV discusses the modified hGA architecture. Analysis of the computational results is presented and discussed in Section V. Finally, the research summary is covered in Section VI.

II. LITERATURE REVIEW

For decades the emphasis of literature that discusses scheduling problems is put towards deterministic scheduling problems where the data parameters are assumed to be fixed and known beforehand. Nevertheless, recently more attention is given to schedule systems where some data parameters are unknown or are represented by some probabilistic distributions. Since most scheduling problems are classified as NP-hard, heuristic and meta-heuristic approaches received much attention to deal with the presence of uncertainty in the problem’s data parameters. This section gives a brief survey of stochastic scheduling approaches found in literature.

References [3]-[9] addressed stochastic single machine with uncertain jobs processing times. Single machine environment subjected to machine breakdowns was considered by others like [10]-[12]. Similarly, [11] used a modified GA to find robust solution in single machine environment subjected to stochastic release dates of jobs.

Also, [13] analysed effects of machine breakdowns and processing time variability on the quality of job shop schedules using slack-time based robustness measure. The performance of simple dispatching heuristics versus algorithmic solution techniques in job shops subjected to uncertain processing times were studied by [14] and [15] showed that dispatching rules are more robust to interruptions than the optimum seeking off-line scheduling algorithms. Reference [16] proposed a two step algorithm based on disjunctive graph representation to minimize maximum lateness and absorb the impact of random machine breakdowns on the predictive schedule of a job shop by inserting idle time. Furthermore, [17] and [18] used GA (proposed in [19]) to improve the robustness and flexibility of the job shop schedules when minimizing maximum tardiness, summed tardiness and total flow-time measures using two robustness measures, a neighbourhood-based robustness measure and a lateness-based robustness measure.

Authors in [20] presented a fuzzy mathematical model of scheduling parallel machines with sequence-dependent cost while considering uncertainties in processing times. [21] proposed a two-stage scheduling decision framework to execute schedules of a two-machine flow shop with interval processing times. Also, [22] proposed a probabilistic generalization to design robust a priori scheduling that assumes the number of jobs to be processed on parallel
machines as a random variable with respect to the total weighted flow time. Furthermore, [23] presented a real-time simulation-based decision support system to control the production of a stochastic flexible job shop subjected to stochastic processing times. Readers are referred to [24]-[27] who gave detailed review of literature related to scheduling under uncertainty.

In light of the literature, scheduling under uncertainty can be classified into number of categories depending on the adopted strategy by the decision maker on how to react to uncertainties. Hence, methods compared in this paper falls under the category proactive (robust) scheduling which is defined as a schedule with relatively insensitive quality to a changing environment ([25] and [26]). Furthermore, the choice of the optimization method depends on the level of uncertainty. Therefore, in our opinion, if the expected level of uncertainty is low enough decision makers and/or schedulers might consider using two possible optimization-based algorithms. The first is to adopt an algorithm that optimizes a schedule based on the average values of parameters with uncertainties (such as processing time). This second is to implement an algorithm based on sampling technique from the random distributions of these parameters. The later approach subjects different schedules’ sequences to different sets of uncertainties and then selects the one that performs well on average. To the best of our knowledge, there is not a previous study that addresses a comparison of the two former algorithms for obtaining predictive schedules of the FISP when some operations are represented by or subjected to low-to-medium processing time variations. Hence, the goal of this work is to evaluate and compare the quality and the solution robustness of predictive schedules obtained using these two choices in flexible job shop environment where the processing times of some operations are represented by or subjected to low-to-medium uncertainty. Specifically, processing times of these operations are represented by an interval of equally possible real value between given lower and upper bounds. For clarity and ease of referencing, the algorithm that optimizes expected average data will be referred to as MS\textsubscript{Sp} and the algorithm that is based on sampling will be referred to as MS\textsubscript{SpRob}.  

III. PROBLEM DESCRIPTION

This work considers a non-preemptive flexible job shop scheduling problem (FJSSP) with the objective of minimizing the makespan. There is a set of $J = \{J_1, J_2, \ldots, J_n\}$ jobs and each job $i$ has a set of $O = \{O_{i1}, O_{i2}, \ldots, O_{iq_i}\}$ operations where $q_i$ denotes the total number of operations of job $J_i$. Each operation $O_j$ is to be processed in a subset of machines $M_j \in M = \{M_1, M_2, \ldots, M_m\}$. An operation $O_j$ cannot start processing until its precedence operation $O_{(j-1)}$ has finished its processing. All $n$ jobs are available at time $t = 0$ and the processing time $p_{ijk}$ of some operations $O_{jk}$ of job $J_i$ in machine $M_k$ may equally take any real value between given lower $p_{ijk}$ and upper $\hat{p}_{ijk}$ bounds. This processing time variation of operation is due to, e.g., incomplete or unreliable information or unavoidable stochastic variability related to machine’s tools and/or workers skills, etc. The processing time uncertainty can be described by a set of all possible scenarios (infinite) $\zeta$. Each unique set of processing times $\zeta$ is obtained by equally selecting a value from the associated interval of each operation:

$$
\begin{align*}
    p_{ijk}^f & \in [p_{ijk}, \hat{p}_{ijk}] \quad \forall i \in \{1, 2, \ldots, n\}, \\
    & \quad j \in \{1, 2, \ldots, q_i\}, k \in \{1, 2, \ldots, m\} \\
    j & \in \{1, 2, \ldots, q_i\}, k \in \{1, 2, \ldots, m\}
\end{align*}
$$

(1)

In practice the actual operations’ processing time of some operations may not be known or difficult to verify until the operation has finished processing. In such case, assuming an expected value helps the scheduler or decision maker in obtaining a schedule that satisfies a certain performance measure. In this work, the expected processing times $E[p_{ijk}]$ of operations that are represented by or subjected to variations according to a uniform time intervals are given by:

$$
E[p_{ijk}] = \left(\frac{p_{ijk} + \hat{p}_{ijk}}{2}\right)
$$

(2)

IV. HYBRIDIZED GENETIC ALGORITHM FOR THE FJSP

Reference [2] proposed hybridized genetic algorithm (hGA) architecture for the deterministic FJSP and results illustrated that the approach is very effective in minimizing the makespan of this problem. Recently, authors ([28]) showed that this hGA can be modified to deal with FJSP subjected to random machine breakdowns by replacing its fitness function. In the following subsections, we describe the original deterministic hGA and then show how it can be modified to minimize the makespan of schedules according to average expected processing times data or according to the sampling technique method.

A. Deterministic hGA for the FJSP

Reference [2] used permutation-based representation chromosome representation; where each operation is represented by triples $(k,i,j)$ such that $k$ is machine assigned to the operation, $i$ is current job number, and $j$ is the progressive number of that operation within job $i$. A schedule for FJSP with three jobs and three machines can be represented by $(221-131-111-212-322-223-332)$. In this architecture, the initial population is created by two ways. The first way is to generate half of the population randomly. The second half of the population is created using a schedule construction heuristic called Ini-PopGen. Ini-PopGen starts by randomly assigning priority to jobs. Then, based on this priority an operation is scheduled on the machine (from the set of appropriate machines) that can finish it sooner. This procedure considers the processing time and the work load on the machine while assigning operations.

Chromosomes decoding follow an active decoding procedure, wherein no operation can be started earlier without delaying at least one other operation or violating the
technological constraints. After the active decoding, the schedule is improved by a local search procedure that results in a local optimal schedule (Lamarckian learning). However, this local search procedure is only applied every $\text{loc}_\text{iter}$ moves and number of moves is limited to a maximum $\text{loc}_\text{iter}$ moves without improvements.

Two chromosomes are selected from the population. At first, roulette wheel technique is used to form donors’ mating-pool based on a selection probability given by:

$$P_{\text{sel}} = \frac{r_{\text{ind}}}{r_{\text{tot}}}, \text{ind} = 1, ..., N$$  \hspace{1cm} (3)

Where, $P_{\text{sel}}$ is the probability of choosing the $\text{ind}^{\text{th}}$ individual; $N$: is the population size; $F_{\text{ind}}$: is the $\text{ind}^{\text{th}}$ individual fitness; and $F_{\text{tot}}$: is the total fitness of all individuals in the current generation.

Then, if the individual in the donors’ mating-pool passes a crossover probability $P_{\text{c}}$, an n-Size tournament method is used to select $n$ chromosomes from the population to form the receivers’ mating-sub-pool. Then, the best individual (one with lowest fitness value, makespan) in the sub-pool is chosen for reproduction.

The crossover operator is based on the Precedence Preserving Order-based Crossover (POX) ([29]) and was modified not to treat the parents symmetrically. Mutation of individuals is implemented through using two operators. The first operator is a Machine Based Mutation (MBM), where a random number of operations (denoted as $\text{rand}$) are selected and reassigned to another machine. After that, modified Position Based Mutation (PBM) is applied. PBM was originally designed for JSP using single triple permutation-based chromosomes representation. Thus, the PBM is modified so that no infeasible chromosomes are produced and it starts by randomly selecting an operation within the chromosome and then reinserting it at another position.

### B. Modified hGA for the FJSP

In this section, we describe how the original deterministic hGA can be modified to solve the FJSP to find schedules using the two methods, $\text{MS}_{\text{exp}}$ and $\text{MS}_{\text{Rob}}$.

Historical records of a certain shop floor can provide approximated distribution uncertainties that can affect it; such as machine breakdowns, processing times variations, cancellations or arrivals of new jobs, etc. In FJSP, [28] showed that such distributions can be used as a guide when generating the predictive schedule. This can be achieved by integrating the probability distribution of that specific uncertainty with the machine routing and sequencing of operations so that overall performance, measured by makespan, of the schedule is not affected to a high degree in case such disruption occurs.

Previous studies like [1], [13], [17], [18], [28], etc. showed that such objective can be achieved by replacing the fitness function of the GA by a fitness function that satisfies the new objective, usually referred to as robust fitness function. The main purpose of such robust fitness evaluation functions is to guide the evolution of solutions towards solutions that are not or slightly affected by perturbed data parameters.

For the suggested comparison between the two methods in this work, the ordinary objective function of the deterministic FJSP with minimum makespan is given by:

$$MS_{\text{min}} = \min (\max (C_i)) \forall j_l = \{J_1, J_2, ..., J_n\}$$  \hspace{1cm} (4)

where, $MS_{\text{min}}$ is the minimum makespan, and $C_i$ is the completion time of job $J_l$ can be applied and/or modified as follows. First, the same ordinary objective function (4) is used for optimizing the $MS_{\text{exp}}$ method. The only difference is when using the processing times of operations represented by or subjected to uncertainty. In this case, the expected processing operations’ times replaces the uniform interval processing times and then these expected processing time values are used to generate the sequence of the predictive schedule. However, for the second method $MS_{\text{Rob}}$ the procedure is not straightforward. Here, according to [30], the solution of such objective fitness function has to be implemented on a randomly modified sample set of characteristics (or data parameters) and then combining a number of evaluations of the same schedule sequence solution in the objective fitness function. A possible sampling objective fitness for uncertain processing times can be represented by a weighted average of $m$ derived evaluations such that:

$$MS_{\text{Rob}}(s) = \frac{1}{m} \sum_{i=1}^{m} w_i \varphi \left( MS_{\text{min}}(s) , \xi_i(p_{ijk}) \right) \forall \ i \in \{1, 2, ..., n\}, j \in \{1, 2, ..., q_i\}, k \in \{1, 2, ..., m\}$$  \hspace{1cm} (5)

where, $w_l$ is the weight related to the derived schedule $s$ sequence evaluation, $\xi_i(p_{ijk})$ is sampling function that takes a random sample of a certain processing time scenario $p_{ijk}$, and $m$ is the number of samples used to evaluate the schedule $s$.

Therefore, the previously described hGA in subsection IV-A is modified to first use (4) with the expected processing times for $MS_{\text{exp}}$ method, and then modified by replacing its fitness function by (5) for $MS_{\text{Rob}}$ method. The hGA used for each method will be referred to as $MS_{\text{exp}}$-hGA and $MS_{\text{Rob}}$-hGA, respectively. Using different objective fitness function in the hGA will lead to obtaining different schedule sequences. Thus, each schedule’s sequence may respond differently to disruptions as some may be able to absorb their effects more than others. Furthermore, since GA utilizes a population of solutions in its search, this gives higher chances to explore a diverse set of solutions. Hence, GA will have higher chances of finding schedule sequences that are less sensitive to data uncertainties.

### V. Analysis and Results

Numbers of FJSP benchmarks with a wide range of sizes, from 5 x 3 to 20 x 15 found in literature are used for the experiments. These benchmarks are Ex1 taken from [31], and examples MK01, MK03, MK07 and MK10 proposed by [32]. For this work, the expected processing time $E[p_{ijk}]$ of an operation is to be equal to processing time of that operation in
the original problem. Hence, the upper and lower processing
time bounds of an operation affected by uniform variation in its
processing time is calculated by:

\[ p_{ij,k} = E[p_{ij}] \times [(1 - \beta), (1 + \beta)] \]  

(6)

where, \( \beta \) is the percentage difference from the original
expected processing time.

Parameter \( \beta \) represents the level of variability of the
operation’s processing time. In order to control the number of
operations that are affected by the processing time variability, the
parameter \( \alpha \) has been used. Table I shows different
combinations of the two parameters, \( \alpha \) and \( \beta \), that are used to
generate the different test cases of the experiments.

<table>
<thead>
<tr>
<th>Disturbance type</th>
<th>% of affected operations &amp; disturbance level</th>
<th>( \alpha )</th>
<th>( \beta )</th>
</tr>
</thead>
<tbody>
<tr>
<td>DT1</td>
<td>Low, low</td>
<td>0.20</td>
<td>0.15</td>
</tr>
<tr>
<td>DT2</td>
<td>Low, medium</td>
<td>0.20</td>
<td>0.40</td>
</tr>
<tr>
<td>DT3</td>
<td>Medium, low</td>
<td>0.40</td>
<td>0.15</td>
</tr>
<tr>
<td>DT4</td>
<td>Medium, medium</td>
<td>0.40</td>
<td>0.40</td>
</tr>
</tbody>
</table>

A. Hybridized genetic algorithm parameters

The number of function evaluations \( m \), i.e. the number of
samples used to evaluate the schedule \( s \), in (5) requires being
sufficient. This is due to the fact that using a smaller \( m \) value
may lead to selecting a non-robust solution, whilst using a
larger value leads to unacceptable increase in the
computational time. Hence, the selected value of \( m \) is related
to the total number of operations of each instance. The \( m \)
value is set to 50% of the total number of operations, and
hence, the corresponding \( MS_{50\%EA-hGA} \) is referred to as
\( MS_{Rob-hGA} \). All sequence evaluations are given the same
importance and hence the weight \( w_i \) in (5) is set to 1.

All test codes are implemented and executed using C++ on
an Intel® Core™ 2 Quad CPU @ 2.4 GHz with 3.24 GB
RAM. For comparability and ease of implementation, all hGA
are closely related and the parameters are experimentally
tuned according to the performance of \( MS_{exp-hGA} \) (minimizing
\( MS_{exp} \)). The parameter values that are chosen for
the two-stage hGA algorithm are as follows: population size
200, crossover probability 0.7, mutation probability 0.3,
number of generations 200, number of parents in the
receivers’ mating sub-pool 4, number of generations to
perform local search \( d = 10 \), maximum number of moves
without improvement in the local search \( loc_{iter} = \min
[tot_{noper}, 150] \), and the worst chromosome is replace every \( k \)
= 3 generations.

B. Analysis of robustness measures

To compare the performance of both methods, \( MS_{exp-hGA} \)
and \( MS_{Rob-hGA} \), a simulation procedure is applied.
Consequently, a standard \( MS_{exp-hGA} \) using the ordinary
evaluation function (described in subsection IV-B) minimizing
\( MS_{exp} \) is first run to obtain schedules with sequence referred to
as expected sequence. Then, \( MS_{Rob-hGA} \), with the systematic
application of sampling function evaluation (5), is used to
obtain schedule with sequence referred to as sampling
sequence. In order to draw more accurate responses, five
schedules for each of the hGA different settings of each test
case is used. After the sequences are obtained, 400 replications
of each problem instance with randomly modified processing
times according to the disturbances are evaluated. This results
in 5 (number of obtained schedules’ sequences) x 4
(disturbances levels) x 400 (replications) = 8000 test runs per
test instance.

Since this comparative study is done to compare the
performance of the predictive schedules’ sequence obtained
by using \( MS_{exp} \) method and predictive schedules’ sequence
obtained using the \( MS_{Rob} \) method, all obtained sequences are
subjected to the same processing time variation disturbances
and their performance is compared in terms of:

1) The relative error (RE) predictive makespan deviation
with respect to the best-known lower bound value defined as:

\[ RE = \left( \frac{MS_{comp} - LB}{LB} \right) \times 100 \]  

(7)

where, \( MS_{comp} \) is the initial predicted makespan obtained
using either method, and \( LB \) is the best-known lower
bound. It is worth pointing out that since for every
replication the processing times are randomly modified,
estimating its \( LB \) value is not possible. Therefore, the
used \( LB \) is the same \( LB \) reported in literature for the same
test case group. The relative error measures the robustness
in the objective function space, i.e. quality robustness.

2) The average absolute relative makespan deviation
between the initial predicted schedule makespan and the
actual realized makespan after the 400 disturbances’
replications according to the following equation:

\[
\text{Ave.Abs} \; \text{RMS}_k = \frac{1}{N} \sum_{q=1}^{400} \left\{ \frac{\left[ MS(q)_{kp} - MS(q)_{p} \right]^2}{\left[ MS(q)_{p} \right]^2} \right\} \times 100
\]  

(8)

where, \( q \) is the replication predictive schedule, and the
subscripts \( P, R \) and \( p \) refer to predictive (or the original
released schedule to the shop floor), realized (or the actual
schedule after disturbance simulation), and the processing
time disturbance number, respectively.

The performance measures addressed above examine the
average values related to the obtained replications’ schedules
at each combination before or after the disruptions. One of the
essential concerns associated with any proposed method, a
heuristic or a meta-heuristic method, to solve a problem is
arbitrating the quality of its obtained solutions (predictive
schedules in this study). Therefore, the first measure \( RE \) seeks
to answer that concern by measuring how far are the
obtained schedules from the optimal or near optimal schedules? This
ensures that only methods that are capable of obtaining predictive schedules of high quality, minimum makespan, as well as proving their repeatability, or robustness in obtaining such schedules, are given the credit. For this reason, \textit{RE} measure is designed to work on the objective function space by comparing the quality of obtained solution of any method to a standard benchmark solution.

While \textit{RE} measure quantifies the quality robustness of obtained predictive schedules, and \textit{Ave. Abs RMS}_{2} measures, on the other hand, assist evaluating the solution robustness of these schedules and their sustainability in the face of uncertainties. To achieve this evaluation it is required to find a way of comparing the original solution, i.e. predictive schedule released to the floor shop, to the final solution, i.e. the realized schedule after the disruptions.

This is achieved by using the \textit{edit distance} concept introduced by [33]. This concept is generalized to measure the distance between two schedules by considering the difference in the main performance measure between the predictive schedule and the realized schedule, i.e. makespan deviation. For this reason, \textit{Ave. Abs RMS}_{2} measure is used and is interpreted as the relative mean of the deviations between the realized schedules after disruptions and the originally released predictive schedules. Moreover, it is considered as a quantity that measures how close, in average, the realized schedules are to the predictive schedules.

C. \textbf{Computational results}

Table II shows the detailed results obtained using \textit{MS}_{50R}-hGA and \textit{MS}_{50E}-hGA. Due to space limitations, Table II is divided into two parts. It consists of 10 columns. The first column represents the instance name and size. The second column refers to used method to obtain the corresponding schedule. The remaining columns are labelled according to the performance measures given above and give the results of the 400 replications of specific disturbance type for the modified instances, i.e. test case groups. For each column, the best performance; lowest average deviation percentage; is printed in bold-face. When considering \textit{RE} results in Table II, it can be noted that including variations of the processing times in the objective function (\textit{MS}_{50E}-hGA) to obtain a schedule has a negligible effect on increasing the makespan of the predictive schedule. Therefore, the maximum increase in \textit{RE} when using the robust sampling objective function, \textit{MS}_{50R}-hGA, compared to the expected ordinary fitness function evaluation, \textit{MS}_{50P}-hGA, is 6.09\% (for the Ex1 test case group) and on average 0.61\% for all modified instances. Furthermore, in most considered cases the sampled solutions obtained by \textit{MS}_{50R}-hGA were sometimes slightly better than the expected solutions obtained by \textit{MS}_{50P}-hGA like for the test cases MK01, MK07, and MK10. This may be explained by the change in how the population is handled when using the sampling function evaluation, (5), which may allow escaping from local optima. In addition, in terms of \textit{Ave. Abs RMS}_{2}, the robust solutions results acquired by \textit{MS}_{50P}-hGA are outperforming those obtained by \textit{MS}_{50E}-hGA. Thus, using a schedule sequence obtained by \textit{MS}_{50P}-hGA performs mostly better after disturbance occurrence compared to a schedule obtained by \textit{MS}_{50E}-hGA. These findings highlight the capability of \textit{MS}_{50P}-hGA to find solutions that are both quality robust and solution robust.

\begin{table}[h]
\centering
\caption{Computational results – Deviation of Schedules When Subjected to Random Uniform Processing Time Variations}
\begin{tabular}{|c|c|c|c|}
\hline
Inst. & Size & Method & \textit{RE} & \textit{Ave. Abs RMS}_{2} \textit{RE} & \textit{Ave. Abs RMS}_{2} \textit{RE} \\
\hline
\hline
Ex1 & (5 x 3) & \textit{MS}_{50P}-hGA & 52.17 & 1.47 & 52.17 & 4.09 \\
 & & \textit{MS}_{50E}-hGA & 56.52 & 1.37 & 58.26 & 3.56 \\
MK01 & (10 x 6) & \textit{MS}_{50P}-hGA & 13.89 & 1.14 & 13.89 & 2.77 \\
 & & \textit{MS}_{50E}-hGA & 13.33 & 1.16 & 11.11 & 2.43 \\
MK03 & (15 x 8) & \textit{MS}_{50P}-hGA & 0.00 & 0.88 & 0.00 & 2.29 \\
 & & \textit{MS}_{50E}-hGA & 0.00 & 0.90 & 0.00 & 2.44 \\
MK07 & (20 x 5) & \textit{MS}_{50P}-hGA & 10.53 & 0.83 & 10.53 & 2.49 \\
 & & \textit{MS}_{50E}-hGA & 10.98 & 0.80 & 9.32 & 2.38 \\
MK10 & (20 x 15) & \textit{MS}_{50P}-hGA & 39.64 & 0.80 & 39.64 & 2.34 \\
 & & \textit{MS}_{50E}-hGA & 39.39 & 0.62 & 40.36 & 2.23 \\
\hline
\end{tabular}
\end{table}

\begin{table}[h]
\centering
\caption{Computational results – Deviation of Schedules When Subjected to Random Uniform Processing Time Variations (Continued)}
\begin{tabular}{|c|c|c|c|}
\hline
Inst. & Size & Method & \textit{RE} & \textit{Ave. Abs RMS}_{2} \textit{RE} & \textit{Ave. Abs RMS}_{2} \textit{RE} \\
\hline
\hline
Ex1 & (5 x 3) & \textit{MS}_{50P}-hGA & 52.17 & 1.97 & 52.17 & 5.48 \\
 & & \textit{MS}_{50E}-hGA & 53.91 & 1.91 & 54.78 & 4.91 \\
MK01 & (10 x 6) & \textit{MS}_{50P}-hGA & 13.89 & 1.49 & 13.89 & 3.81 \\
 & & \textit{MS}_{50E}-hGA & 12.22 & 1.41 & 16.67 & 3.68 \\
MK03 & (15 x 8) & \textit{MS}_{50P}-hGA & 0.00 & 1.17 & 0.00 & 3.24 \\
 & & \textit{MS}_{50E}-hGA & 0.00 & 1.19 & 0.00 & 3.12 \\
MK07 & (20 x 5) & \textit{MS}_{50P}-hGA & 10.53 & 1.37 & 10.53 & 4.11 \\
 & & \textit{MS}_{50E}-hGA & 9.92 & 1.17 & 11.28 & 3.92 \\
MK10 & (20 x 15) & \textit{MS}_{50P}-hGA & 39.64 & 1.17 & 39.64 & 3.80 \\
 & & \textit{MS}_{50E}-hGA & 38.67 & 0.90 & 40.48 & 3.41 \\
\hline
\end{tabular}
\end{table}

Values written in bold are the best values.

VI. \textbf{Conclusion}

This paper presented how a hybridized genetic algorithm for a flexible job shop problem can be modified to find robust solutions when it is subjected to low-to-medium random variations in the operations' processing times. For this, two methods were compared. Our computational results showed that obtained solutions are both solution robust and quality
robust. Furthermore, computational results revealed an interesting finding showing if an FJSP is subjected to a low-to-medium level of processing time uncertainty, then an optimization-based method working with expected processing times value may obtain schedules that are as good as schedules obtained using a sampling technique method and hence saving the computational efforts.

As a future research direction, the current research can be extended to study the impact of other kinds of processing time uncertainty, the robustness and/or stability schedules obtained using a sampling technique method and hence saving the computational efforts.

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