SCHEDULING WITH INSERTED IDLE TIME: PROBLEM TAXONOMY AND LITERATURE REVIEW

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In the context of production scheduling, inserted idle time (IIT) occurs whenever a resource is deliberately kept idle in the face of waiting jobs. IIT schedules are particularly relevant in multimachine industrial situations where earliness costs and/or dynamically arriving jobs with due dates come into play. We provide a taxonomy of environments in which IIT scheduling is relevant, review the extant literature on IIT scheduling, and identify areas of opportunity for future research.

1. INTRODUCTION

The design of production scheduling systems historically has been based on forward-pass construction methods in which no resource is deliberately kept idle in the presence of waiting work. While intuition indicates that such methods favor timely completion of required activities, specific anomalies that result from such practice have been reported in the literature, especially when preemption is not allowed. Deliberately holding resources idle may well be desirable in many situations. For example, it may be desirable to hold a resource idle when there are arriving jobs and the resource is a bulk processor (e.g., an oven), or when there is an urgent activity that cannot immediately start but that would be adversely delayed if other less critical work were allowed to begin. Likewise, it may be desirable to delay the start of an activity when there are significant penalties for early completion or when there are incentives for just-in-time (JIT) delivery. With better information systems, rapidly advancing computer capabilities, and a clear call toward JIT in production scheduling, there is good reason to investigate more sophisticated classes of schedules.

The great majority of research in scheduling has concentrated on the construction of nondelay schedules. However, we are interested in a more general class of schedules, namely the inserted idle time (IIT) schedules. A nondelay schedule has been defined by Baker (1974, p. 185) as a feasible schedule in which no machine is kept idle at a time when it could begin processing an operation. We define an IIT schedule as a feasible schedule in which a machine is kept idle at a time when it could begin processing an operation, i.e., the complement of nondelay schedules. The words “could begin processing an operation” are important. There are many scheduling problems in which idle time is necessary to preserve feasibility. For example, consider the no wait flowshop problem. Figure 1 shows the two possible schedules for a two-machine, two-job instance. Observe that both schedules are nondelay schedules because neither machine could begin processing an operation any earlier.

Conway et al. (1967) have shown that for some problems it is unnecessary to consider idle time. There they proved that (1) for the single machine problem, (2) with all jobs simultaneously available, and (3) for a regular performance measure (nondecreasing function of job completion times), it is unnecessary to consider schedules with inserted idle time. Later they relaxed the assumption of simultaneous job arrival and showed that when a preempt-resume scheduling regime is enforced, the situation is essentially the same. Baker (1974, p. 13–14, 81–84, 137–138, 181) provided an essentially similar but somewhat more thorough treatment.

These early works provide inspiration for a taxonomy of problems settings where IIT scheduling may be required. We next review the literature with the view to identify such
problem settings. Following the literature review we provide a taxonomy for IIT scheduling situations and map the extant literature to that taxonomy. We follow with conclusions regarding what is known about IIT scheduling and present our thoughts on where the best opportunities lie for further research.

Unless otherwise specified, we assume throughout the remainder of this paper that preemption is not allowed.

2. THE LITERATURE OF IIT SCHEDULING

In reviewing the literature we restrict our focus to only those papers that acknowledge that an IIT schedule may be required and deal with the development of solution procedures (optimum or heuristic), dominance properties, or bounds. We first review studies dealing with regular performance measures, then follow with a review of studies dealing with nonregular performance measures. In reviewing the literature we adopt the notation of Blazewicz et al. (1993, p. 47–50).

2.1. Literature on Problems with a Regular Objective Function

In the earliest known work on IIT schedules, Giffler and Thompson (1960) limited the scope of consideration to the set of active schedules. They defined an active schedule, as “... a feasible schedule having the property that no operation can be made to start sooner by permissible left shifting.” Said simply, an active schedule is one in which no task’s completion time can be reduced without increasing some other task’s completion time. They showed that active schedules are important because they comprise a dominant set for scheduling situations in which the performance measure is regular and provided an algorithm for generating active schedules. Their focus was on the static job shop scheduling problem (J | reg), but their results can be extended easily to the more general case of J | reg.

Minimizing Maximum Lateness. Several papers dealing with 1 | reg have appeared in the literature. Early work focused on designing efficient enumeration schemes for solving the problem of minimizing maximum lateness on a single machine with job ready times (1 | Lmax). Lenstra (1977) showed this problem to be NP-hard and equivalent to the so-called delivery time model (1 | rj, delivery times | Cmax). The works of McMahon and Florian (1975), Lenstra (1977), Carlier (1982), Erschler et al. (1983), and Larson et al. (1985) are particularly relevant here because their algorithms permit inserted idle times in the schedule.

McMahon and Florian (1975) presented a novel forward scheduling procedure. Their search procedure defines a complete schedule at each node and derives a lower and an upper bound. Using a jumptracking strategy the search expands the node with the lowest lower bound value. They labeled the job that realizes maximum lateness in a schedule as a critical job. Their procedure holds the machine idle for the critical job j by delaying the start of jobs whose due dates are greater than that of j, and that precede j in the block containing j. The tree search stops when the lateness of the critical job at the current node is less than or equal to the least lower bound of all open nodes. Realizing that the McMahon and Florian algorithm is efficient only when rmax - rmin > dmax - dmin, Lenstra (1977) proposed an inversion scheme to reclaim the efficiency when rmax - rmin < dmax - dmin. The scheme exchanges each job’s ready time with its due date to form an inverted problem (in which the ready time and due date ranges are reversed). The optimum solution of the inverted problem is reversed to obtain the optimum solution to the original problem.

Carlier (1982) presented an improvement to Schrage’s algorithm (see Blazewicz et al. 1993, p. 60) to permit inserted idle times in the schedule, without any added computational burden, for the 1 | rj, delivery times | Cmax problem. He developed also two dominance properties and a lower bounding scheme. He used these ideas in a branch-and-bound method, which solved problems of up to 1000 jobs. Note that, as already mentioned, this problem is equivalent to the 1 | rj | Lmax problem.

Erschler et al. (1983) presented an attractive dominance property that is independent of job processing times. By ordering the jobs on the basis of their ready times and due dates it enables a smaller set of schedules to be considered. Larson et al. (1985) presented improvements to the McMahon and Florian algorithm in terms of how the sequences are constructed, how to test for optimality, and how to generate new nodes. Simons (1978) presented as sophisticated approach for solving the problem 1 | rj, p = p | Lmax, where p is an arbitrary integer.

Minimizing Flowtime Related Measures. In what is probably the first of few papers recognizing the need to consider IIT for flowtime related measures, Bratley et al. (1971) studied the so-called deadline problem, 1 | rj, d | Cmax. They devised a branch-and-bound algorithm that constructed schedules by choosing at each node a job to attach to the end of the current partial schedule. They defined a block as a group of jobs with the first job starting at its earliest start time and all other jobs following without delay until the end of the schedule. When a schedule has a block with the property that the earliest start time of all jobs after the first in the block have start times greater than or equal to the earliest start of the first job, then the schedule, if feasible, is optimum for 1 | rj, d | Cmax. Bratley et al. (1971) used this property to test complete feasible solutions for optimality and thus, when successful, enable their algorithm to end the search.

Bianco and Ricciardelli (1982) studied the 1 | rj | p | Cj problem. They provided six different dominance properties, two tests for optimality, and a lower bounding procedure. They reported computational experience of a branch-and-bound algorithm that incorporated these ideas. Their results for problems of up to 10 jobs are encouraging. From their work it is clear that inserted idle time is important also for
other weighted measures such as total weighted flow time and maximum weighted flow time.

An interesting problem variation occurs when jobs are not permitted to leave the scheduling system early. Then the flow time for a job becomes \( \max\{C_j, d_j\} - r_j \), a regular performance measure. When arrival times are not identical, it becomes necessary to consider inserted idle time to find a minimum total flow time schedule. To illustrate, consider the simple problem of two jobs (A, B) with respective ready times \((0, 2)\), processing times \((4, 6)\), and due dates \((12, 9)\). The two possible schedules are obviously AB and BA. AB is a nondelay schedule with a total flowtime of 20; BA is an IIT schedule with a total flowtime of 19. Clearly, deliberate idle time can be beneficial for such problems. Kanet and Christy (1984) have shown that this problem is equivalent to the single machine tardiness problem.

Minimizing Tardiness. Numerous researchers have studied the tardiness problem. Only a few have considered IIT in their analysis. One of the earliest published methodologies for inserting deliberate idle time was provided by Carroll (1965) with his so-called hold-off and sneak-in heuristics, which he tested as an augmentation to his COVERT dispatching method for job shop scheduling \((J[r_j][\Sigma T_j])\). These heuristics work as follows. At time \( t \) the decision to hold off a machine (insert idle time) is made by considering the estimated cost of delay, \( c_j \), for jobs in queue as well as those yet to arrive already tardy jobs. Let \( h_j \) be the hiatus time for job \( j \) \((h_j = \max\{0, r_j - t\})\). Select the job with largest \( c_j/(p_j + h_j) \). If the selected job is a yet to arrive job, then schedule the machine to start its processing upon arrival. Search the list of considered jobs (in descending order of \( c_j \)) for the possibility of starting and completing a job before the arrival of the selected job (i.e., look for possible sneak-ins). Schedule all possible sneak-ins to start as soon as possible. Carroll’s heuristics turn out to be a rather circuitous way of guaranteeing an active schedule. We describe below a more straightforward approach.

Carroll’s simulation results comparing COVERT with and without hold-off and sneak-in show that the heuristics marginally but significantly (in the statistical sense) improve schedule performance. Moreover, his results give some indication that the added benefit of heuristics for inserting idle time declines with the allowance level and increases with the utilization rate. That is to say, the percent improvement in mean tardiness will be most marked in cases of loose due dates and high utilization.

In the same spirit as Carroll, heuristic methods for inserting idle time developed by Morton and Ramnath (1992) have been reported in Morton and Pentico (1993, p. 164–168). Their procedure is somewhat more elegant than Carroll’s in that it is explicitly connected to utilization. They defined a soon-to-arrive job as one whose arrival time \( r \) is less than \((t + p_{\text{min}})\), where \( p_{\text{min}} \) is the smallest required processing time among the waiting jobs at time \( t \). Calculate a priority \( \pi_j \) for each job \( j \) in the queue and each soon-to-arrive job. Reduce the priority of a soon-to-arrive job \( j \) by application of the following: \( \pi_j' = \pi_j[1 - B(r_j - t)/p_{\text{min}}] \), where \( B \) is a constant directly proportional to the utilization level. Then choose the job with highest priority to next seize the idle machine. Their preliminary results show this procedure provides notable improvement in weighted tardiness. Their results seem to show that the marginal improvement in using hold-off heuristics is more marked in cases of lower utilization and tighter due dates—in apparent direct contrast to Carroll’s observation. One explanation may be that Carroll reported raw tardiness figures, whereas Morton and Ramnath reported normalized relative tardiness values.

The recent results of Sridharan and Zhou (1996a) suggest that the value of inserting idle time is indeed a function of utilization, with marked improvement when the machine is not heavily loaded. Under high utilization, there were fewer attractive opportunities to insert idle time. However, the few instances in which idle time was inserted produced substantial improvement in tardiness. This is consistent with Carroll’s earlier results. Due date tightness appears unimportant. Due data range (arbitrariness) appears to have a significant and substantial effect on the improvement, with higher improvement when due date range is increased.

A more detailed explanation of these interactions awaits further investigation.

We can improve the procedures used by Carroll and Morton and Ramnath to determine a soon-to-arrive jobs by directly applying the Giffler and Thompson specification for an active schedule.

Proposition. Assume a machine is idle with at least one waiting job at time \( t \). For any regular performance measure, it is unnecessary to consider inserted idle time for any job with arrival time greater than \( \min\{r_j' + p_j\} \), where \( r_j' = \max\{t, r_j\} \).

Proof. Assume to the contrary, namely that some schedule \( S \) was constructed with a delay longer than \( \min\{r_j' + p_j\} - t \). Then one could schedule the job with \( j \) in the idle period without delaying the completion of any other job, yielding a schedule no worse than \( S \). \( \square \)

The implication of the proposition is that we could redefine a soon-to-arrive job as one arriving before \( \min\{r_j' + p_j\} \), and obtain a smaller set than that provided by Carroll’s or Morton and Ramnath’s definition. Their definition unnecessarily permits considering the scheduling of jobs with arrival times in the interval \((\min\{r_j' + p_j\}, t + p_{\text{min}})\), whenever \( \min\{r_j' + p_j\} < t + p_{\text{min}} \). The procedure suggested here would be faster, never permit a worse solution, and would guarantee an active schedule. Using this definition, Sridharan and Zhou developed a decision theory based heuristic for the \( 1|r_j|\Sigma T_j \) problem. Via a set of simulation experiments, they demonstrated the importance of permitting inserted idle times when the due dates are arbitrary.

Chu and Portmann (1992) presented a priority rule called PRTT (Priority Rule for Total Tardiness) for the \( 1|r_j|\Sigma T_j \) problem.
problem: \(\text{PRTT}(j,t) = \max\{r_j, t\} + \max\{\max\{r_j, t\} + p_j, d_j\}\). They then defined a \textit{T-active} schedule as an active schedule in which for any pair of adjacent jobs \(i\) and \(j\) (\(i\) followed by \(j\)) either \(\max\{r_i, \Delta\} < \max\{r_j, \Delta\}\) or \(\text{PRTT}(i, \Delta) < \text{PRTT}(j, \Delta)\), where \(\Delta = C_k\) if some job \(k\) immediately precedes \(i\); \(\Delta = -\infty\), if \(i\) is the first job in the sequence. They then proved that the set of T-active schedules is dominant for the criterion unweighted tardiness. Their priority function \text{PRTT} represents an important extension of the Modified Due Date rule studied by Baker and Bertrand (1982) and Baker and Kanet (1983) in so much as it uses a job’s arrival time in computing its priority.

We can envision the utility of Chu and Portmann’s result for constructing search procedures for tardiness problems. For example, consider a branch and bound algorithm which constructs schedules in a forward direction. At any stage \(k\) we have a T-active partial schedule \(PS_k\). Branch from \(PS_k\) only with jobs for which the T-active property holds.

2.2. Literature on Problems with a Nonregular Objective Function

There are important scheduling problems in which the performance measure is not regular. The most obvious case is when there are penalties incurred for earliness. Then we see that IIT may be beneficial. A special case here is \(1|\sum F_j\) already shown to be NP-hard and equivalent to \(1|\sum T_j\) (Du and Leung 1990). A variant of this is the problem of minimizing total weighted earliness when each job must be completed by a deadline \(d_j\) (problem \(1|d_j|\sum E_j\)). A simple solution procedure for the special case of \(1|\text{pmtn}, d_j|\sum E_j\) can be developed as follows. Call an instance of this problem \(P1\). Because preemption is allowed, jobs may be interrupted and split into processing segments. Now consider \(P2\), and instance of \(1|\text{pmtn}, r_j|\sum F_j\) subject to the constraint \(C_{\text{max}} \leq M\). \(P1\) is equivalent to \(P2\), after making the following substitutions: \(r_j \in P2 := d_{\text{max}} - d_j\) in \(P1\); \(M\) in \(P2 := d_{\text{max}}\). Solve \(P2\) and make the substitution: \(C_j \in P1 := M - s_j\) in \(P2\), where \(s_j\) is the start time for the first segment of job \(j\) in \(P2\). Figure 2 illustrates these substitutions.

For \(P2\), we know from Smith (1956) that an optimum schedule is one in which the machine is kept busy with the available job (segment) with minimum remaining processing time. Because this results in a nondelay schedule, then if \(C_{\text{max}} \leq M\) we have an optimum schedule, else no feasible solution exists. Notice that the times in \(P2\) when the machine awaits the arrival of a job correspond to the IIT periods in \(P1\).

For the weighted version of this problem \(1|\text{pmtn}, d_j|\sum w_jF_j\) the results are not as encouraging. Using the same reduction algorithm as above, we get \(1|\text{pmtn}, r_j|\sum w_jE_j\) reduces to \(1|\text{pmtn}, r_j|\sum w_jF_j\). But \(1|\text{pmtn}, r_j|\sum w_jF_j\) reduces to \(1|\text{pmtn}, r_j|\sum w_jC_j\) which is strongly NP-hard (Labertouille et al. 1984). So \(1|\text{pmtn}, d_j|\sum w_jE_j\) is NP-hard. Similarly, \(1|d_j|\sum w_jE_j\) reduces to \(1|r_j|\sum w_jF_j\). But \(1|r_j|\sum w_jF_j\) reduces to \(1|r_j|\sum w_jC_j\) which is known to be NP-hard (Lenstra et al. 1977). So \(1|d_j|\sum w_jE_j\) is NP-hard.

Earliness/Tardiness Problems. There is a growing body of literature on the earliness/tardiness (\(E/T\)) problem. Raghavachari (1988) and Baker and Scudder (1990) have already provided reviews of that literature. However, most of the \(E/T\) work that has been reported avoids the issue of inserted idle time either by restricting the solution to be a nondelay schedule or by assuming a common due date for all jobs. For the \(1|d_j = d|\sum g_j(E_j) + h(T_j)\) problem (the so-called common due date problem), Cheng and Kahlbacher (1991) proved that it is unnecessary to consider schedules with inserted idle time except prior to the first job in the schedule. Their result holds for any cost function of the form \(\sum_{i=1}^{n} f(C_i - d)\), where \(f(\cdot)\) is nonincreasing in the interval \([-\infty, 0]\), nondecreasing in the interval \((0, \infty]\) and \(f(0) = 0\). The reader can assume that any study mentioned by Raghavachari or Baker and Scudder and not included here either makes the restricting nondelay assumption or deals with a problem for which the Cheng-Kahlbacher result holds. In the first case, such papers are not directly relevant to the issue of inserted idle time. We agree with Baker and

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**Figure 2.** Reduction of \(1|\text{pmtn}, d_j|\sum E_j\) to \(1|\text{pmtn}, r_j|\sum F_j\).

**Problem Mapping**

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<td>job (j)</td>
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<td>job (j)</td>
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Scudder’s observation that the essence of the $E/T$ problem lies in its nonregular performance measure and to impose the arbitrary restriction that there be no idle time diminishes the importance of this objective. Because Baker and Scudder have provided an extensive review of the literature on the common due date problem, and in light of Cheng and Kahlbacher’s result, we refrain from repeating such a review here. After taking all this into consideration the IIT-$E/T$ literature is scanty. We can characterize the available literature into four broad groups of papers dealing with (1) optimizing procedures (2) special purpose $E/T$ heuristics, (3) heuristic search procedures, and (4) timetabling algorithms.

**Optimizing Procedures.** Mixed integer programming formulations have been presented by Fry et al. (1987), Coleman (1992) and Balakrishnan et al. (1997). Branch-and-bound schemes have been developed by Fry et al. (1986, 1987). Fry et al. considered the single machine problem of minimizing a weighted mixture of flow time, earliness, and tardiness. Coleman (1992) formulated a single machine problem with sequence dependent setup times and earliness/tardiness penalties.

Balakrishnan et al.’s formulation extends the models of Fry et al. and Coleman to include multiple parallel uniform machines, sequence dependent setups, and job ready times ($Q_j, r_j, \text{setup}_j = E_j + \tau_j I_j$). They assumed that processing times on a machine $m$ are scaled by a factor $x_m \leq 1$. With their formulation, they were able to solve eight-job, two-machine problems with an average of 8175 pivots in about 30 seconds, while 10-job, two-machine problems required an average of about 50,000 pivots and about four minutes on a 333-MHz Pentium processor. Recognizing the discouraging nature of these results, the authors described a Bender’s decomposition approach for separating the problem into an integer master problem that focuses on finding the machine assignments and the sequence in which jobs are processed, and a continuous valued linear subproblem that focuses on finding the exact completion time of each job.

$E/T$ Heuristics. Special purpose $E/T$ heuristics have been proposed by Mannur and Addagatla (1993), Nandkeolyar et al. (1993), and Sridharan and Zhou (1996b).

Mannur and Addagatla developed two heuristics for $E/T$ problems with machine “vacations,” one of which permits schedules with inserted idle time. Their limited results show the nondelay heuristic to be superior, but their problem instances were all such that the utilization was so high as to always cause a nondelay schedule to be optimum.

Nandkeolyar et al. studied the single machine $\sum w_j E_j + \tau_j T_j$ problem with dynamically arriving jobs and proposed a two-step modular approach. In the first step, a marginal cost analysis is performed in order to decide whether or not to keep the machine idle in anticipation of an important soon-to-arrive job. In the second phase, they deployed and tested the performance of various dispatching rules to select a job to next occupy the machine. They also optionally used a so-called “balancing routine” to timetable the final schedule. It is difficult to assess the quality of their approach because no comparison to optimum solutions was made available.

Sridharan and Zhou presented a nearly online (Sanlaville 1995) scheduling heuristic of complexity $O(n^2)$ for the $1|\sum \epsilon_j E_j + \tau_j T_j$ problem. Their heuristic identified soon-to-arrive jobs and kept the machine deliberately idle for them. At each decision epoch $t$, their heuristic looked ahead to max $\{t + p_j, d_j\}$ to identify arriving jobs. Thus, the candidate job set at $t$ included all jobs in the queue and soon-to-arrive jobs. The heuristic, based on a decision theoretic approach, proceeds to select the best job to schedule next as follows. First, $C_j$, the best completion time of job $j$, is determined as if it were processed next. Assuming all remaining jobs follow $j$ in a nondelay mode, the average completion time of the remaining jobs is estimated using their average processing time. If the average completion time of unscheduled jobs is greater than their average due date, then $C_j$ is adjusted accordingly, provided it is feasible and economical. Upon determining the best completion time of job $j$, the completion times of remaining jobs are estimated using their individual processing times and the average processing time of all unscheduled jobs. Using these estimates the total cost of scheduling $j$ next is obtained. Repeating this process for each job in the candidate job set at time $t$, they obtain an estimate of the cost consequence of scheduling each job next and select the job that produces the lowest cost to process next. They tested their heuristic on the 116 published static problems in Davis and Kanet (1993) and Yano and Kim (1991). Their heuristic was found faster than both Yano and Kim and Davis and Kanet, and it produced superior results. In additional tests involving dynamic problems with up to 5000 jobs, and under a variety of conditions, their heuristic was found to consistently outperform adapted (by incorporating the above described look-ahead feature) version of EXP-$E/T$ (Ow and Morton 1989) and EDD to handle dynamic $E/T$ problems.

Heuristic Search. In this category of papers the focus has been on either neighborhood search method development or application of genetic algorithms.

Fry et al. (1990) proposed an adjacent pairwise exchange heuristic for solving $1\|\sum E_j + T_j$. Using a set of nine precedence relationship rules to reduce the number of candidates for interchanging jobs and a straightforward linear programming formulation to timetable the resulting sequences, they were able to solve problems of up to 16 jobs, finding an optimum solution in 122 of 192 test problems.

Yano and Kim (1991) and Kim and Yano (1994) considered two cases of the $1|\sum E_j + T_j$ problem: when $e_j = \tau_j$ for all $j$; and when $e_j$ and $\tau_j$ are proportional to the job processing times and the restriction that $0 \leq e_j \leq \tau_j$. They provided a branch-and-bound method and a pairwise interchange heuristic and demonstrated their use in solving problems of up to 30 jobs. They were able to obtain the optimum solution for 99 of the 100 problems considered.

Keyser and Sarper (1991) also developed a pairwise interchange heuristic. They presented a target start time heuristic.
to minimize the sum of earliness, tardiness, and waiting time costs. The heuristic permits machine idle times between jobs in the schedule produced. The heuristic solution is improved using an adjacent pairwise interchange algorithm. They formulated and solved the problem as a mixed integer program and compared their heuristic for problems of up to six jobs. Their results are encouraging, albeit limited.

Both Kanet and Sridharan (1991) and Lee and Choi (1995) developed genetic-based algorithms for E/T problems. Kanet and Sridharan investigated the problem of n jobs with nonidentical ready times and sequence-dependent setup times to be scheduled on m uniform machines, with the convex objective function \( \sum_{j=1}^{m} \epsilon_j E_j + \tau_j T_j + \sigma_j S U_j \), where \( S U_j \) represents setup time for job \( j \). Their algorithm creates successive generations of schedules, with each generation inheriting the characteristics of a subset of the prior generation. To avoid convergence to a local optimum, the algorithm has a mutation feature, regulated by the algorithm’s rate of convergence. That is, as the successive improvement in schedule populations begins to diminish, the probability of the appearance of mutant schedules is increased. It is difficult to assess the quality of their procedure because they made no comparisons to optimum solutions.

Lee and Choi (1995) presented a search procedure for 1 \( | \sum \epsilon_j E_j + \tau_j T_j \) problems to generate near-optimum sequences using crossover and mutation operators and linear scaling of the fitness function. They used an embedded timetabling procedure to determine the optimum starting times of jobs in a sequence by inserting idle times when necessary. They solved up to 80 job problems with both proportional and general penalty weights. Compared to Yano and Kim’s heuristic, their algorithm produced 12% to 33% lower total cost, for a set of random problems, especially when the problem size is increased and penalty weights are general, albeit at increased computational times.

**Timetabling Algorithms.** The issue of finding best ways for timetabling a given job sequence has attracted the attention of a number of researchers. Starting with Sidney in 1977, timetabling procedures have been proposed by Lakshminarayan et al. (1978), Garey et al. (1988), Davis and Kanet (1993), Lee and Choi (1995), and Szwarc and Mukhopadhyay (1995). Fry et al. (1984) developed linear programming formulation to timetabulate jobs. Faaland and Schmitt (1987, 1993) formulated the timetabling problem as a maximum network flow model and described a real-life implementation.

Sidney’s (1977) work is possibly the first appearance of a study involving E/T problems. He studied the 1 \( | \sum \epsilon_j E_j + \tau_j T_j \) problem, where both \( g \) and \( h \) are monotonically nondecreasing continuous functions such that \( g(0) = h(0) = 0 \). For each job \( j \) there is a target start time \( a_j \) and a target completion time (due date) \( b_j \). These parameters have the property that if \( a_j < a_k \), then \( b_j \leq b_k \). This condition assures there is at least one optimal schedule with the property that the jobs are simultaneously ordered by nondecreasing \( a_j \) and nondecreasing \( b_j \), making it trivial to obtain an optimum permutation. Given the permutation, he then computed an upper bound for \( E_j \) and \( T_j \) and used these bounds to timetabulate the jobs using a simple two-step procedure. Sidney’s algorithm was refined by Lakshminarayan et al. (1978), who improved the complexity from \( O(n^2) \) to \( O(n \log n) \).

The work of Garey et al. (1988) is probably the most comprehensive treatment of timetabling algorithms for E/T problems. They, in fact, addressed two problems: 1 \( | \sum E_j + T_j \) and 1 \( | \max E_j, T_j \) and several of their variants. In addition to showing that the 1 \( | \sum E_j + T_j \) problem is NP-hard, they also provided an \( O(n \log n) \) timetabling algorithm for the case when a sequence is given. They showed that the variant 1 \( | p_j = p \sum E_j + T_j \) can be solved by first sorting the jobs in nondecreasing order of due date and then applying the timetabling procedure (still \( O(n \log n) \)). They showed also that the timetabling algorithm can be altered, without added complexity, to 1 \( | \sum w_j (E_j + T_j) \) and to the cases when window constraints or consecutive task constraints are present. Window constraints occur when each job \( j \) is given a window of time \( [u_j, v_j] \) in which the job must start, with the restriction that \( v_j + p_j \leq v_{j+1} \). Consecutive task constraints occur when for sets of jobs \( \{J_i, J_{i+1}, \ldots, J_k\} \), job \( J_i \) is constrained to start immediately after job \( J_{i-1} \) for \( i = j+1, \ldots, k \).

Note that the 1 \( | \max E_j, T_j \) problem is a reduction of the objective defined by Sidney (1977) in problem 1 \( | \max \{g(\max E_j), h(\max T_j)\} \). Garey et al. (1988) were able to find a pseudopolynomial time algorithm for the 1 \( | \max E_j, T_j \) problem without Sidney’s restriction on target start and target completion times (if \( a_i < a_k \), then \( b_i \leq b_k \)). The algorithm of Garey et al. is of complexity \( O(n(\log n + \log P_{\max})) \). It remains open whether or not a polynomial time (in \( n \)) algorithm can be found for the unrestricted version of the 1 \( | \max \{g(\max E_j), h(\max T_j)\} \) problem.

Davis and Kanet (1993) tackled the case where the penalties are general convex functions of earliness and tardiness (1 \( | \sum \epsilon_j E_j + \tau_j T_j \)) and proposed a pseudopolynomial algorithm, i.e., complexity \( O(nH) \), where \( H \) is the number of units of time in the planning horizon.

Szwarc and Mukhopadhyay (1995) provided an efficient timetabling algorithm for the 1 \( | \sum \epsilon_j E_j + \tau_j T_j \) problem. They showed that the solution will be composed of \( m \leq n \) clusters of uninterrupted jobs, possibly separated by idle periods. They observed and proved that the cluster partitions can be determined in advance (i.e., before actually deciding the size of the idle periods). Clusters can be identified by observing that within the sequence of \( n \) jobs, for any two adjacent jobs \( a, b \), to be in a cluster: \( d_b - d_a \leq p_i \) must hold. They showed that for any cluster, the tardy jobs are always preceded by the early jobs, that the earliness of consecutive jobs in a cluster is nonincreasing, and that the tardiness of consecutive jobs in a cluster is nondecreasing. They then provided an efficient two-stage procedure for first identifying clusters and then timetabling them. An essentially equivalent algorithm has been independently developed by Lee and Choi.
Considering the $1 \parallel \sum e_i E_j + \tau_j T_j$ problem, Fry et al. (1984) described a straightforward linear program formulation that produces an optimum timetable for a given sequence in one pivot. Faaland and Schmitt (1987, 1993) developed and tested a two-phase sequencing-timetabling procedure for a multimachine job shop problem $(1 \parallel \sum e_i E_j + \tau_j T_j)$. In the first phase, the jobs are forward loaded according to precedence relationships to create the dispatching sequence at the work centers. Given the Phase 1 sequence, Phase 2 of the procedure formulates the problem as a maximum network flow model and iteratively reschedules (timetables) the tasks to minimize total cost. In a subsequent paper they reported application of their approach to a real factory with over 26,000 tasks and 52 work centers. Theirs is the first reported case of acknowledging the importance of inserted idle time in the design of a real-life production scheduling system.

3. A TAXONOMY FOR IIT SCHEDULING PROBLEMS

The literature leads us to three major situations (problem parameters) in which it may be sensible to deliberately introduce idle time into a schedule:

SITUATION 1: When there is more than one processor.
SITUATION 2: When there are jobs with nonidentical ready times.
SITUATION 3: When the scheduling performance measure is nonregular.

Notice that the union of these situations forms the complement of the intersection of the three special conditions of Conway et al. (1967) in describing when IIT is not required. Figure 3 presents a Venn diagram describing the relationship of these three classes of scheduling problems.

At the core of the diagram in Figure 3 is the problem specification of Conway et al. (1967), namely a single machine, jobs with identical ready times, and a regular performance measure. The remaining sets, numbered 1 through 7, identify cases where inserted idle time may be required. The relevant problem sets are:

- Group 1 ($1 [r_j | \text{reg}]$): Single machine, nonidentical ready times, regular performance measure.
- Group 2 ($m [r_j | \text{reg}]$): Multimachine, identical ready times, regular performance measure.
- Group 3 ($1 [\text{nonreg}]$): Single machine, identical ready times, nonregular performance measure.
- Group 4 ($m [r_j | \text{reg}]$): Multimachine, nonidentical ready times, regular performance measure.
- Group 5 ($m [\text{nonreg}]$): Multimachine, nonidentical ready times, nonregular performance measure.
- Group 6 ($1 [r_j | \text{nonreg}]$): Single machine, nonidentical ready times, nonregular performance measure.
- Group 7 ($m [r_j | \text{nonreg}]$): Multimachine, nonidentical ready times, nonregular performance measure.

Table 1 maps the extant IIT literature according to the group structure defined in Figure 3.

4. CONCLUSIONS

Figure 4 illustrates the relationship of timetabled, active, and nondelay schedules and shows what is known about the search space for various problem groups. The innermost set (nondelay schedules) dominates for $1 [r_j | \text{reg}]$, $1 [\text{pmtn}, r_j | \text{reg}]$, and $m [\text{pmtn}, r_j | \text{reg}]$ problems. The set of active schedules, which includes nondelay schedules, dominates for $m [r_j | \text{reg}]$, and may contain IIT schedules. The outermost set, timetabled schedules, dominates for $m [r_j | \text{nonreg}]$ problems. We define a timetabled schedule as a schedule in which no local shift (left or right) can reduce the objective function value. Note that the set of timetabled schedules is in fact a generalization of the set of “semi-active” schedules described by Giffler and Thompson (1960). A semi-active schedule is achieved by removing all superfluous idle time appearing to the left of every job in the schedule (i.e., a special case of timetabling). The descriptive work of Kanet (1981) has shown that the set of active schedules, although dominant over the set of nondelay schedules, is significantly larger. This is where contributions like those of Bianco and Ricciardelli (1992), Carlier (1982), Erschler et al. (1983) and Chu and Portmann (1992) play a role. In each case the results serve to reduce the required search space within active schedules for a specific scheduling objective.

4.1. Research Opportunities

We see several areas where further research in inserted idle time scheduling might prove beneficial. These areas...
can be organized according to the following interrelated categories:

1. Further development of algorithms and dominance properties.
2. Integration of timetabling into search procedures.

Further Development of Algorithms and Dominance Properties. The separation of scheduling into sequencing and timetabling has obvious implications on strategies for the construction of schedules. (This point shall be developed further in the paragraphs to follow.) Aside from this, however, the availability of pure timetabling procedures may have practical advantages. For example, consider the scheduling of preventive maintenance in a factory. We want to schedule such maintenance when it causes the least disruption to the production schedule, i.e., when machines are idle. Given any current schedule of production, a timetabling algorithm could be deployed to reassign the idle time of machines to greatest advantage, allowing the maintenance to occur when least disruptive.

When the objective function is well behaved (i.e., piecewise linear), then the algorithm of Szwarc and Mukhopadhyay (1995) could be adapted to efficiently re-timetable jobs. However, for more general cost functions, the available algorithm is that of Davis and Kanet (1993) with complexity $O(nH)$. Here may be an opportunity for further development along two avenues: either by exploiting the properties of a specific type of function (e.g., quadratic), or by deployment of general line search methods such as interval bisection or golden section (e.g., see Wagner 1977, p. 539). So, there seem to be a number of opportunities for further development of timetabling procedures.

In the area of complexity analysis, the unrestricted problem $1|\max \{g(\max \{E_j\}), h(\max \{T_j\})\}$ and its variants, $1|\max \{E_j, T_j\}$, $1|\max \{E_j, \tau, T_j\}$, remain open for analysis. It is yet to be shown whether these problems have polynomial (in $n$) time algorithms or if they belong to the class of NP-hard problems. There seem to be a number of opportunities also for developing dominance properties. For example, it may be possible to exploit the results of Bianco and Ricciardelli (1982) when addressing the $1|d_j, \Sigma w_i E_i$ problem. Such an

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### Table 1. A Mapping of the Extant IIT Literature.

<table>
<thead>
<tr>
<th>Problem Group</th>
<th>Investigator(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Group 1 (1</td>
<td>|reg)</td>
</tr>
<tr>
<td>1</td>
<td>| = pLmax</td>
</tr>
<tr>
<td>1</td>
<td>|, \max {E_j}</td>
</tr>
<tr>
<td>1</td>
<td>|, \sum E_i</td>
</tr>
<tr>
<td>1</td>
<td>|, \sum T_i</td>
</tr>
<tr>
<td>Group 2 (m</td>
<td></td>
</tr>
<tr>
<td>J</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>|, \sum E_i</td>
</tr>
<tr>
<td>1</td>
<td>|, \sum E_i + T_j</td>
</tr>
<tr>
<td>1</td>
<td>|, \tau, T_j</td>
</tr>
<tr>
<td>1</td>
<td>|, \tau, T_j</td>
</tr>
<tr>
<td>1</td>
<td>|, \tau, T_j</td>
</tr>
<tr>
<td>Group 3 (m</td>
<td></td>
</tr>
<tr>
<td>J</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>|, \sum E_i</td>
</tr>
<tr>
<td>1</td>
<td>|, \sum E_i + T_j</td>
</tr>
<tr>
<td>1</td>
<td>|, \tau, T_j</td>
</tr>
<tr>
<td>J</td>
<td></td>
</tr>
</tbody>
</table>

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extension would be analogous to the procedure we outlined earlier for mapping the constrained weighted earliness problem \(1|pmtn, d_j|\sum_{j=1}^n e_j\) to the weighted completion time problem \(1|pmtn, r_j|\sum_{j=1}^n C_j\). Bianco and Ricciardelli’s theorems for establishing dominance properties between adjacent jobs for \(1|r_j|\sum_{j=1}^n C_j\) may have a possible counterpart for \(1|d_j|\sum_{j=1}^n w_jc_j\). In a similar vein, the work of Chu and Portmann (1992) on establishing dominance properties for \(1|r_j|\sum_{j=1}^n T_j\) might be extendible to other related problems. An obvious first step might be the \(1|r_j|\sum_{j=1}^n T_j\) problem. For this problem it should be possible to build on the dominance property for \(1|r_j|\sum_j T_j\) already developed by Rachamadugu (1987). For \(E/T\) problems, similar extensions may be possible. We know, for example, from Du and Leung (1990) that \(1|\sum_j T_j\) and \(1|\sum_j E_j\) are equivalent. So, analogs of Chu and Portmann’s results to \(1|r_j|\sum_j E_j\) or even \(1|r_j|\sum_j e_j E_j + \tau_j T_j\) may be possible. This would serve to reduce the search space for certain \(E/T\) problems to a smaller set than the set of timetabled schedules (refer to Figure 4).

**Integration of Timetabling into Search Procedures.**

There is a growing body of knowledge in the area of advanced computer search methods for scheduling. The types of approaches we refer to here include methods such as heuristic branch and bound, simulated annealing, beam search, tabu search, etc. For a review of these methods see Morton and Pentico (1993). Other approaches that appear promising include application of genetic algorithms (see Kanet and Sridharan 1991 and Lee and Choi 1995), application of basic decision theory (see Chryssolouris et al. 1988, Kanet and Zhou 1993, Sridharan and Zhou 1996a and 1996b), and application of neural networks (see Johnston and Adorf 1992). All these methods distinguish themselves from simple forward simulations in that they may include a (limited) capability for backtracking and/or the feature of dynamically changing the search path.

Our earlier discussion regarding the separation of the scheduling task into sequencing and timetabling leads to the tempting conclusion that the application of such search approaches to problems involving inserted idle time might be quite simple. For example, a tempting heuristic might be to first ignore any inserted idle time and deploy a search procedure for identifying a good permutation. Then, having identified the final sequence, to timetable it using a timetabling algorithm to insert idle times. This strategy of wanton separation of sequencing and timetabling can be dangerous as illustrated by the example depicted in Figure 5 of an eight-job instance of \(1|\sum_j E_j + T_j\).

The figure shows three schedules for the sample problem. Schedule 1 is an optimum schedule; its total cost is 341. Schedule 2 is an optimum schedule under the constraint that no inserted idle time is permitted; i.e., Schedule 2 is an
optimum nondelay schedule and costs 1392. Schedule 3, obtained by timetabling Schedule 2, is far from optimum with a cost of 1154. Note the drastic difference in sequence for Schedule 1 and Schedule 2. This example serves to illustrate that a simple strategy of first ignoring timetabling to find a sequence when the performance measure is nonregular can lead to significantly suboptimum performance. Yet this is the procedure deployed by Faaland and Schmitt and Yano and Kim. We know that Lee and Choi embedded a timetabling algorithm in their genetic-based search procedure and obtained significantly better results in a direct comparison with the procedure of Yano and Kim. The explanation may well lie in their integration of timetabling into the search procedure. An important direction for research would be to more thoroughly investigate this phenomenon. In the application of search methods to E/T problems there appears to be a need to develop procedures for embedding timetabling into the fabric of the search procedure. One area of development, for example, rests in the observation that all the timetabling procedures discussed here index through the complete set of jobs, starting with the last job in the sequence. Efficient timetabling procedures operating on partial schedules that comprise a subsequence of either the first jobs or the last jobs in a schedule, however, would seem worthy of development. Such procedures could prove valuable in branch-and-bound approaches where it is necessary to be able to calculate a lower bound for a given partial schedule.

Development of Heuristics for Construction of IIT. The development of heuristics for construction of inserted idle time schedules is important for two reasons: (1) IIT scheduling problems are extremely complex, so exact solution methods may never be practical; and (2) In practice, the problem definition is under constant revision because of the dynamic nature of real-life scheduling environments, so that quick solutions are an absolute necessity.

The works of Morton and Ramnath (1992) and Sridharan and Zhou (1996a) indicate the potential fruitfulness of this research theme for single machine tardiness problems. An interesting follow-up would be to examine the effects of redefining soon-to-arrive jobs as suggested here and report the computational experience. Another extension would be to investigate the behavior of these types of procedures to problems with sequence dependent

---

**Figure 5.** Illustration of the effect of separating sequencing and timetabling.

<table>
<thead>
<tr>
<th>Job</th>
<th>J1</th>
<th>J2</th>
<th>J3</th>
<th>J4</th>
<th>J5</th>
<th>J6</th>
<th>J7</th>
<th>J8</th>
</tr>
</thead>
<tbody>
<tr>
<td>Process time</td>
<td>116</td>
<td>94</td>
<td>80</td>
<td>103</td>
<td>57</td>
<td>91</td>
<td>115</td>
<td>104</td>
</tr>
<tr>
<td>Due date (d.)</td>
<td>835</td>
<td>318</td>
<td>354</td>
<td>797</td>
<td>714</td>
<td>329</td>
<td>609</td>
<td>909</td>
</tr>
<tr>
<td>Schedule 1 (C1):</td>
<td>912</td>
<td>237</td>
<td>408</td>
<td>796</td>
<td>693</td>
<td>328</td>
<td>608</td>
<td>1016</td>
</tr>
<tr>
<td>Schedule 2 (C0):</td>
<td>116</td>
<td>210</td>
<td>381</td>
<td>760</td>
<td>657</td>
<td>301</td>
<td>496</td>
<td>600</td>
</tr>
<tr>
<td>Schedule 3 (C):</td>
<td>223</td>
<td>317</td>
<td>488</td>
<td>872</td>
<td>769</td>
<td>408</td>
<td>608</td>
<td>712</td>
</tr>
</tbody>
</table>

Schedule 1: An optimal schedule for the stated problem
Schedule 2: An optimal schedule when delays are forbidden
Schedule 3: Schedule 2 after optimal allocation of idle time

Objective: minimize cost = \( \sum_{i=1}^{n} |C_i - d_i| \)
setup times. Yet another interesting extension would be to see how such idle time insertion procedures might be designed/adapted for situations when the penalty function is nonregular (e.g., when earliness costs also come into play). We know that for such problems active schedules do not dominate. So a rethinking of the concept soon-to-arrive might well be warranted. (For an initial effort along this line of research see Sridharan and Zhou 1996b.)

Likewise, as discussed earlier, the effect of environmental variables such as utilization, due date tightness, and due date range on the improvement in performance with the use of such hold-off heuristics seems to warrant further clarification. Finally, from the practitioner’s point of view, nearly on-line algorithms seem to hold the maximum potential for use, whereas virtually all published research has focused on off-line algorithms. In this context, the works of Nandkeolyar et al. (1993) and Sridharan and Zhou (1996b) are worth noting because they both presented heuristic procedures which assumed minimum forward visibility and thus may be considered nearly on-line. Additional research extending and improving their heuristics by incorporating queuing theory based busy period analysis to determine the look-ahead window for nearly on-line algorithms may prove extremely fruitful and valuable.

In addition to further study of combining hold-off and sneak-in heuristics to priority dispatching methods a la Carroll (1965) and Morton and Ramnath (1992), a decision theory approach as described by Chryssoulouris et al. (1988) and Kanet and Zhou (1993) might be successfully adapted to include inserted idle time as one of the alternatives. In the decision theory approach a schedule is constructed in a forward direction (as with a dispatching approach). A decision point corresponds to the event that a resource has become available. A decision alternative corresponds to the selection of a waiting job from the queue. At each decision point, the total cost of an extended schedule corresponding to each decision alternative is estimated. The most favourable (least estimated cost) alternative is then chosen and the construction program advances to the next decision point. An interesting question from here is to what extent might system performance be improved by including the additional alternative leave machine idle, i.e., including the possibility of inserting idle time. (For an initial effort along this line of research see Sridharan and Zhou 1996a, 1996b.) A related issue concerns estimating job completion times to obtain an estimate of the total cost of an extended schedule.

4.2. Summary

We have defined here an inserted idle time schedule as a feasible non-nondelay schedule. IIT schedules are relevant when there is more than one processor, or when there are jobs with nonidentical ready times, or when the objective function is non regular. Considering the importance of this topic, the amount of work reported to data is meager, and there appears to be ample opportunity and need for further research. We see research opportunities in the further development of algorithms and dominance properties, in the integration of timetabling into search procedures, and in the development of heuristic methods for the construction of inserted idle time schedules.

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REFERENCES


