Batch Splitting in an Assembly Scheduling Environment

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This paper presents mathematical models and algorithms for a production scheduling problem with batch splitting of assembly operations. The operation precedence is represented in an operations network, and the operations at any particular workcenter are split into suitable batch sizes on the available identical parallel processors for faster completion. The solution methodology comprises of a batch splitting algorithm followed by a batch scheduling algorithm. The batch splitting algorithm is developed based on a preemptive scheduling algorithm after incorporating non-zero setup times. The batch scheduling algorithm is based on a Critical Path algorithm for an operations network. The mathematical model also considers movesizes for batches which determine the threshold for the batch size that needs to be built up before it can be transferred for the successor operation. The computational results for different problem sizes show that the proposed solution scheme can satisfactorily solve this complex scheduling problem for cases where the standard solvers fail to generate solutions within practical time limits. Moreover, there is a significant reduction in makespan due to batch splitting.

Keywords: Batch Splitting, Assembly Scheduling, Movesize.

1. Introduction

The primary focus of most manufacturing enterprises in recent times has been on customer needs. This has resulted in a shift from the conventional strategy of mass production to batch production. Due to continuously varying customer demands, products are being manufactured in small batches and the diversity of the product mix has made the production planning and scheduling more complex. In the current competitive environment, more and more emphasis is being placed on the reduction of lead time, production and setup costs, and timely delivery. Although there have been advances in production control techniques, for a multi-stage manufacturing environment, Materials Requirements Planning (MRP) continues to remain popular in industry. However, MRP generally does not consider capacity constraints and assumes fixed production lead times that are not realistic. One can minimize

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the makespan by creating sub-lots and by overlapping the operations using frequent material movement. This process is known as lot-splitting or lot-streaming and is also helpful in reducing the total lead time and the total Work-In-Process (WIP).

2. Literature Review

A classical approach in production planning and scheduling is to derive a Master Production Schedule (MPS). The release dates are then calculated and a schedule is planned from the bill-of-material (BOM) of the MRP module. Dauzère-Péres and Lasserre (1994) show that in a job shop environment, the knowledge of detailed constraints in the MPS module is very limited and hence it might lead to unachievable production plans. In a multi-stage production environment, the lead times are retrieved or computed for all the items which are then used by MRP to determine the start dates for manufacturing shop orders. These schedules are frequently infeasible due to the assumed lead times. Traditional MRP, as described by Orlicky (1975), assumes that once a batch is started on a workcenter, the entire batch is completed before any part of it is sent to the next workcenter. With the creation of sub-lots we can overlap operations. The sub-lots are transported for the next operation (usually to the next workcenter) while the remainder of the batch is being processed. This process of creating sub-lots and overlapping the operations is called lot streaming. This is helpful in reducing the total lead time and the total WIP. Lot splitting is a complex problem where a setup is required every time a lot is split among the functionally identical processors. Lot splitting can also help reduce the total lead time due to parallelism. However, in presence of non-zero setup times, the lot splitting strategy can increase the makespan due to the additional setup time for every such lots being created. Judicious lot-splitting is essential due to the increase in work content, but potential of significant reduction in lead times and inventory.

Ongoing research in the area of lot-splitting indicates that the popularity of lot-splitting has grown following the success of cellular manufacturing. Several types of lot-splitting schemes have been described in the literature. Graves and Kostreva (1986) gave the notion of “overlapping operations” in MRP. They derive the optimal sizes for lot transfers of the overlapping operations by considering a generic two-workstation segment of a manufacturing system. They solve for the optimal production batch size, the optimal transfer batch size, and the integral multiple relating these. Jacobs and Bragg (1988) proposed that transfer batch
sizes be integral multiples of the production batch sizes. Baker and Pyke (1990) considered two cases of lot splitting: (i) Preemption (interrupt production run for a more urgent job); and (ii) Lot Streaming (overlapping operations). They presented a solution algorithm for the lot streaming problem with two sub lots. Kropp and Smunt (1990) presented some optimal and heuristic models for lot-splitting in a flow shop environment (single job) using a quadratic programming approach. Wagner and Ragatz (1994) determined the impact of lot splitting on due date performance (open job shop environment). They used simulation experiments to draw their conclusions. They showed that the lot-splitting impact improved monotonically with decreasing transfer batch size. Agrawal et al. (2000) incorporates movesizes in their formulation. Movesizes determine the threshold for the batch size that needs to be built up before it can be transferred for the successor operation.

The current use of MRP systems in a multi-stage, multi-product production environment is not focused on the need for lot sizing at each level of the component BOM. MRP ignores the detailed shop floor capacity and usually assumes fixed lead time which might not be feasible. The lot-sizing formulations can be extended for batch splitting due to similarity in objectives (set up and inventory costs). In addition, batch splitting helps reduce the makespan. Baker and Trietsch (1993) demonstrate some basic techniques for lot streaming in different production scheduling environments. Botsali (1999) has classified the various lot streaming techniques used in production scheduling. Yavuz (1999) presents a fairly exhaustive review of the performance various scheduling models and algorithms with batch splitting and lot-sizing for the production scheduling problems.

The various batch splitting (lot streaming) models and algorithms in the literature consider the effect of sublots on the makespan. The effect of transfer sizes (movesizes), batch splitting (lot streaming) and batch overlapping has been studied to some extent. Several algorithms have been proposed to decide on the batch splitting strategies. Most of these models emphasize on batch-splitting strategies based on various heuristic approaches without proper focus on the analytical modeling. There seems to be no proper mathematical model that incorporates batch splitting and movesizes along with non-zero setup times, in an integrated manner. Consequently, there seems to be a lack of easy-to-implement algorithms that address and solve the integrated batch-splitting and batch-scheduling problem along with realistic scheduling constraints like transfer sizes and non-zero setup times. This constitutes the focus and contribution of this paper.
3. Problem Description and Formulation

This section presents the preliminaries of representing assembly operations and two mathematical programming models that represent batch splitting without consideration of move size and with its consideration. Lastly, with the help of an illustrative example, we demonstrate the application of these formulations and the benefit of their respective strategies.

3.1 Network Representation of Precedence Relationships

A precedence network represents the precedence relationships among operations, for each end item, can be obtained from the BOM and part routings (Agrawal et al., 1996). Each manufactured part is assumed to have a unique sequence of operations (routing) required to process it.

Figure 1 shows a typical BOM structure for a part A. The routing information for manufactured or assembled parts is shown in Table 1. For simplicity, we assume that manufactured parts A, B, C and D each have one operation in their routings, while E, F and G each have two operations in their routings.

![Figure 1: Bill-of-Materials (BOM) of the final product A.](image)

Figure 2 combines the BOM and the routing information to obtain the precedence network of operations corresponding to part A. This operations network forms the basis of the two mathematical programming models presented in the following. They attempt to minimize the production makespan with judicious batch splitting of operations (without or with consideration of move size). The assumption we follow is that a batch of operations would at most be split among the multiple machines/replicates of the required workcenter. We do
not consider that the same replicate can be set up several times for the same operation since this will lead to combinatorial explosion of the scheduling model.

Furthermore, determining valid and tight start and finish times of split batches on replicates of the required workcenter given the start and finish times of the split batches of the predecessor operation is very complex to model using linear constraints. This is because one would need to know exactly which units from the split batches of the predecessor constitute the batch at a successor replicate. Even if we assume that the units for a particular downstream replicate are produced contiguously, their sequence would need to be specified, and this would introduce a large number of binary variables.

We make certain conservative simplifications in our models to produce valid start and finish times, but admittedly at the expense of cumulative makespan. Future work can be invested in coming up with tractable models that do not follow this conservative simplification.

Figure 2: Operations network for the BOM shown in Figure (1) and Table 1.
3.2 Mathematical Model With Batch Splitting

Let \( \{O_1, O_2, \ldots, O_n\} \) be \( n \) operations that require processing in an operations network. These operations can be separated according to the workcenter required to process them. We denote these by set \( I_Y = \{j: O_j \text{ requires workcenter } Y\} \). An index of the final set of operations is denoted by \( E \), where a final operation is the one without a successor in the operations network. For example, in the operations network of Fig. 2 \( E \) would be the final assembly operation of part \( A \).

**Notation**

Indexes:

\[
\begin{align*}
i &= \text{Index of operations } (i = 1, 2, \ldots, n) \\
Y &= \text{Index of workcenters } (Y = 1, 2, \ldots, W) \\
y^Y &= \text{Index of replicates at workcenter } Y \quad (y^Y = 1, 2, \ldots, f_Y) \\
s(i) &= \text{Successor of operation } i \\
E &= \text{The set of the all end (final) operations across all workcenters}
\end{align*}
\]

Data:

\[
\begin{align*}
b_i &= \text{Quantity of operation } i \\
f^Y &= \text{Number of replicates at the workcenter } Y \\
K_i &= \text{Setup time for the operation } i \\
t_i &= \text{Per unit processing time of the operation } i
\end{align*}
\]

Decision Variables:

*Real:*

\[
\begin{align*}
S_{iy^Y} &= \text{Start time of the operation } i \text{ on the replicate } y^Y \text{ of workcenter } Y \\
F_{iy^Y} &= \text{Finish time of the operation } i \text{ on the replicate } y^Y \text{ of workcenter } Y \\
b_{iy^Y} &= \text{Batch size for the operation } i \text{ on the replicate } y^Y \text{ of workcenter } Y
\end{align*}
\]

*Binary:*

\[
\begin{align*}
\phi_{iy^Y} &= \begin{cases} 
1 & \text{if operation } i \text{ is assigned to the replicate } y^Y \text{ of workcenter } Y \\
0 & \text{otherwise } \quad (\forall i \in I_Y, y^Y = 1, 2, \ldots, f_Y, \forall Y)
\end{cases} \\
\delta_{iy^Y} &= \begin{cases} 
1 & \text{if operation } i \text{ precedes operation } j \text{ at replicate } y^Y \text{ of workcenter } Y \\
0 & \text{otherwise } \quad (\forall i, j \in I_Y, i \neq j, y^Y = 1, 2, \ldots, f_Y, \forall Y)
\end{cases}
\end{align*}
\]
Let \( z \) be the index of an end operation such that \( z \in E \). Let \( F_z \) be the the finish time of operation \( z \). Using the above notation, and assuming that parts can be transferred in a unit of one between operations, the Batch Splitting Assembly Scheduling (BSAS) problem \((P)\) can be defined as:

\[
\text{Minimize : } \max \{ F_z \} \quad z \in E
\]

Subject to:

\[
\begin{align*}
S_{s(i)y} & \geq S_{ty} + K_i \phi_{iy} - K_{s(i)} \phi_{s(i)y} + \left( \sum_{y=1}^{y'} \phi_{s(i)y} \right) t_i \\
& \quad \forall s(i) \in I_{Y'}, \forall i \in I_Y, \forall y', y, Y, Y', Y \neq Y' & (1) \\
F_{s(i)y} & \geq F_{ty} + t_{s(i)} \quad \forall s(i) \in I_{Y'}, \forall i \in I_Y, \forall y', y, Y, Y', Y \neq Y' & (2) \\
S_{ty} & \geq F_{y} - K_i + (\phi_{ty} + \phi_{hy} + \delta_{yi}^{y'} - 3)M \quad \forall i, j \in I_Y | i \neq j, \forall y, \forall Y & (3) \\
F_{ty} & = S_{ty} + K_i \phi_{iy} + b_{iy} t_i \quad \forall i \in I_Y, \forall y, \forall Y & (4) \\
\sum_{y'=1}^{f_y} b_{iy} & = b_i \quad \forall i \in I_Y, \forall y, \forall Y & (5) \\
\phi_{iy} & \geq \frac{b_{iy}}{M} \quad \forall i \in I_Y, \forall y, \forall Y & (6) \\
\delta_{ij} + \delta_{ji} & = 1 \quad \forall i, j \in I_Y | i \neq j, \forall y, \forall Y & (7) \\
\phi_{iy} & \in \{0, 1\} \quad \forall i \in I_Y, \forall y, \forall Y & (8) \\
\delta_{ij} & \in \{0, 1\} \quad \forall i, j \in I_Y | i \neq j, \forall y, \forall Y, & (9)
\end{align*}
\]

The objective function minimizes the production makespan which is defined by the finish time of the latest operation in the network.

Constraint (1) provides the relationship between start times of a pair of predecessor and successor operations in the network. In an attempt to achieve maximal overlap between successive operations, a successor operation starts only after, at least, a single unit has been produced at the predecessor operation. Furthermore, each successor replicate must wait for the next unit produced at the predecessor, in turn. This is reflected by the setup state of the numerically ordered replicates in the last term of Constraint (1). Figure 3(a) illustrates...
how the start times of successor operations on replicates WC2-1 and WC2-2 are staggered by a transfer (or move) size $\mu = 1$ due to Constraint (1). To remain feasible, we follow a conservative approach by waiting for the latest starting batch of the predecessor replicates to initiate the successor operation. Despite the start time constraint, if the successor operation is faster (i.e., $t_{s(i)} < t_i$) or if the successor operation is split into many replicates, the successor batches might complete before the predecessor. To avoid this anomaly, Constraint (2) ensures that the successor operation cannot end before the last unit from the predecessor has been transferred. Once again, this is a conservative approach, but nevertheless, a feasible one. Figure 3(b) illustrates how the finish times of successor operations may be flushed due to Constraint (2).

Figure 3: Graphical representation of constraints (1) and (2).

Constraint (3) provides the relationship between the starting and completion times of any two operations on the same functionally identical machine of a workcenter $Y$. The constant $M$ is a very large number, greater than the overall makespan. Constraint (4) shows the relation between the start time and the end time of the operation with setup times and batch sizes. Constraint (5) ensures that the sum of the batch sizes on all the replicates at a workcenter should be equal to the total batch size for that operation and hence ensures mass balance. Constraint (6) assigns values to the binary variable $\phi_{iyY}$ depending upon whether there has been a batch assigned to a particular replicate of a workcenter. Constraint (7) specifies the unidirectional nature of the precedence constraints between two operations performed at the same workcenter. Finally the constraints (8) and (9) indicate that $\phi_{iyY}$ and $\delta_{iyY}$ are binary variables.
3.3 Mathematical Model With Batch Splitting and Movesize

To avoid excessive material handling costs, or for the purpose of unitizing, often a minimum movesize is established. The movesize \( \mu \) is defined as the threshold size (quantity) for an operation that needs to be processed before it can be transferred for the successor operation. In this section we discuss how to revise the BSAS problem to incorporate movesize along with batch splitting. The BSAS problem with movesize (BSASM) is developed and the resulting problem \((P1)\) is defined as:

\[
\text{Minimize : } \max_{z \in E} \{F_z\}
\]

Subject to:

\[
S_{s(i)y'} \geq S_{ty'} + K_i \phi_{ty'} - K_{s(i)} \phi_{s(i)y'} + \mu \left( \sum_{y=1}^{y'} \phi_{s(i)y'} \right) t_i \\
\forall s(i) \in I_{Y'}, \forall i \in I, \forall y_{Y'}, \forall Y, Y', Y \neq Y' \quad (10)
\]

\[
F_{s(i)y'} \geq F_{ty'} + \mu t_{s(i)} \quad \forall s(i) \in I_{Y'}, \forall i \in I, \forall y_{Y'}, \forall Y, Y', Y \neq Y' \quad (11)
\]

As before, the objective function minimizes the production makespan. Constraints (10) and (11) are similar to the constraints (1) and (2), respectively, except that they incorporate the movesize \( \mu \) in the determination of start and finish times.

3.4 Illustrative Example

To illustrate the efficacy of these models, i.e., the effect of batch splitting on makespan, we consider the operations network from Figure 2. We arbitrarily assume the number of replicates as follows: Operations E.10, F.10, and G.10 are processed on workcenter 1 with 3 replicates; operations E.20, F.20, and G.20 are processed on workcenter 2 with 2 replicates; and operations B, C, and D are processed on workcenter 3 with 2 replicates. Finally, operation A is processed on workcenter 4 with 1 replicate. We assume that the demand is of 30 units of part A. Figures 4 and 5 represent the operations schedule though Gantt charts for the “non batch split” and the “batch split” cases. Operations overlapping was not permitted.
In the “non batch split” case, the makespan was 1053 units while that for the “batch split” case was 868 units. This was an improvement of 21.31% in makespan. The non-overlapping conditions can be reflected by a simple change of network precedence constraints ((1) and (2), correspondingly (10) and (11)). See also Agrawal et al. (1996).

We solved the same case, but this time with operations overlapping. Maximal operations overlapping was permitted, i.e., unit size batch transfers were allowed. Figures 6 and 7 represent the operations schedule though Gantt Charts for the “non batch split” and the
“batch split” cases. In the “non batch split” case, the makespan was 538 units while that for the “batch split” case was 452 units. This was an improvement of 19.07% over the previous case and a significant 132.96% over the “non batch split” case with no operations overlapping.

Thus, batch overlapping and batch splitting of operations can have a significant effect on production makespan. The formulations can help determine optimal solutions for small dimension cases using standard mixed integer solvers.
4. Solution Approach

The problem described in the previous section has two levels of complexity. One is batch splitting and the other is the sequencing of the operations. In practice, this problem size may be very large due to large number of parts, workcenters and the Bills-of-Material (BOM) structure. The lot-sizing problem in general is \( NP \)-hard \[8\]. In our case, the batch splitting of the operations subsumes the proven \( NP \)-hard versions of the lot sizing/splitting problem. So, without going through a formal proof, we can assume that our problem is \( NP \)-hard.

4.1 Motivation for Heuristic Development

The motivation for developing the heuristics are apparent. The MILP problem in its original form cannot be solved within a reasonable time and there remains a significant tradeoff between the solution quality and time. The original problem was solved for small problem size (6 operations, 3 workcenters) using CPLEX 7.1 on an SGI O2, IRIX 6.5 platform. The solution time was more than 3 hours with an optimality gap of about 10%. Clearly, the time required to solve was significantly high and the gap indicated that it would further deteriorate for large-sized problems with gaps that are unacceptable. Also, the problem in its present form would be incapable of handling industrial dimension problems. So there needs to be alternate ways to handle the problem. This motivated us to develop a heuristic algorithm.

In this section we attempt to tackle the problem by proposing two heuristics. The first heuristic splits the operations into batches of suitable sizes, based on a modified preemptive scheduling algorithm to minimize makespan using parallel machines, i.e., \( Pm \mid prmt\mid C_{max} \). The second heuristic generates the schedule, based on the batch size obtained using the first (batch-splitting) heuristic. This second heuristic uses a Critical Path (CP) based approach for scheduling, which is optimal for \( Pm \mid intree \mid C_{max} \) and \( Pm \mid outtree \mid C_{max} \) problem.

4.2 Batch Splitting Heuristic

The batch splitting heuristic is developed on the basis of an optimal algorithm to minimize makespan on parallel machines with preemptions \[13\]. However, the algorithm of \[13\] does not consider setups. We modified that algorithm to design the Batch Splitting (B-Split) algorithm scheme to split the operations on the parallel machines with preemptions, and with the consideration of finite non-zero setups.
4.3 B-Split Algorithm

Notation

Indices:

\[ C_{\text{max}} = \text{Makespan of the operations} \]
\[ \hat{C}_{\text{max}} = \text{Lower bound on the makespan of the operations} \]
\[ i = \text{Index of the operations} \quad (i = 1, 2, \ldots, n) \]

Data:

\[ p_i = \text{Unit processing time of operation } i \]
\[ s_i = \text{Setup time for the operation } i \]
\[ b_i = \text{Quantity of operation } i \quad (\text{as defined before}) \]
\[ m = \text{Number of replicates at the workcenter} \]

Let us define \( p'_i = p_i b_i + s_i \). We arrange \( p'_i \) for the \( n \) operations in non-decreasing order such that \( p'_1 \geq p'_2 \geq \ldots \geq p'_n \). We calculate the lower bound for \( Pm \mid prmtm \mid C_{\text{max}} \),

\[ C_{\text{max}} \geq \left( \frac{\sum_{i=1}^{n} p'_i}{m} \right) = \hat{C}_{\text{max}} \]

**Step 1.** Take the \( n \) operations and process them one after another on a single replicate in any sequence. The makespan is equal to the sum of the processing times of the total quantity of all the \( n \) operations (\( \sum p_i b_i \)) plus the sum of the \( n \) setup times (\( \sum s_i \)), and this makespan is less than or equal to \( m \hat{C}_{\text{max}} \).

**Step 2.** Take this single replicate schedule and cut it into \( m \) parts. The first part constitutes the interval \([0, \hat{C}_{\text{max}}]\), the second part the interval \([\hat{C}_{\text{max}}, 2\hat{C}_{\text{max}}]\), the third part the interval \([2\hat{C}_{\text{max}}, 3\hat{C}_{\text{max}}]\), and so on. Whenever there is a cut or a new operation begins, a setup time is introduced for the corresponding operation. This setup time is deducted from the available processing time and the next schedule is generated.

**Step 3.** Take as the schedule for replicate 1 in the bank of parallel replicates the processing sequence of the first interval; take as the schedule for replicate 2 in the bank of parallel replicates the processing sequence of the second interval; and so on. STOP when all the time intervals have been covered.
Perform the steps 1 to 3 for each workcenter $Y$ ($Y = 1, 2, \ldots W$).

It is obvious that the resulting schedule is feasible. Part of an operation may appear in the schedule for replicate $k$ while the remaining part may appear in the schedule for replicate $k + 1$. As preemptions are allowed and the processing time of each operation (including the setup time) is less than $\hat{C}_{\text{max}}$, such a schedule is feasible. At the end of the B-Split heuristic, $b_i$ is split in a manner such that we can determine what quantity of an operation $i$ goes on the replicate $y^Y$ (i.e., we can determine the values $b_{iy^Y}$, $\forall i \in I_Y$, $\forall y^Y$, $\forall Y$).

Another basis for constructing such a preemptive schedule for $Pm | \text{prmtn} | C_{\text{max}}$ case that might appear appealing is the Longest Remaining Processing Time first (LRPT) schedule. However, it was not considered in our case since such a schedule would require unnecessary preemptions (and introduce associated setups), i.e., it might split a single operation on all the $m$ machines (replicates) at a workcenter.

### 4.4 Simplified Formulation

Once the Batch-Splitting heuristic has been applied we can fix the values of $\phi_{iy^Y}$ and $b_{iy^Y}$ in $P1$. This simplifies the original problem $P1$. The resulting problem ($P2$) is defined as follows:

\[
\begin{align*}
& \text{Minimize : } \max \{ F_z \} \\
& \text{Subject to:}
\end{align*}
\]

\[
S_{s(i)y^Y} \geq S_{iy^Y} + K_i - K_{s(i)} + \mu \left( \sum_{y=1}^{y^Y} \phi_{s(i)y} \right) t_i \quad \forall s(i) \in I_Y, \forall i \in I_Y,
\]

\[
F_{s(i)y^Y} \geq F_{iy^Y} + \mu t_{s(i)} \quad \forall s(i) \in I_Y, \forall i \in I_Y, \forall y^Y, \forall Y, \phi_{iy^Y} = \phi_{s(i)y^Y} = 1, Y \neq Y' \tag{12}
\]

\[
F_{iy^Y} = S_{iy^Y} + K_i + b_{iy^Y} t_i \quad \forall i \in I_Y | \phi_{iy^Y} = 1, \forall y^Y, \forall Y \tag{15}
\]

\[
\delta_{ij}^Y + \delta_{ji}^Y = 1 \quad \forall i, j \in I_Y, i \neq j | \phi_{iy^Y} = \phi_{jy^Y} = 1, \forall y^Y, \forall Y \tag{17}
\]

\[
\delta_{ij}^Y \in \{0, 1\} \quad \forall i, j \in I_Y, i \neq j | \phi_{iy^Y} = \phi_{jy^Y} = 1, \forall y^Y, \forall Y \tag{18}
\]
This is a much simpler formulation that $P1$. The objective function minimizes the production makespan. Constraints (12), (13), (14), (15), (17), and (18) have the same significance as constraints (10), (11), (3), (4), (7), and (9) respectively. The computational results in Section 5 indicate that $P2$ takes significantly less computational time than $P1$ and $P$.

### 4.5 Batch Scheduling Heuristic

The Batch-Splitting heuristic fixes the values of $\phi_{iy}^Y$ and $b_{iy}^Y$ and generates a much simpler formulation $P2$. However, the binary variables $\delta_{ij}^Y$ still make $P2$ intractable for large industrial-sized problems. The Batch Scheduling heuristic determines the schedule based on the results obtained from the Batch-Splitting heuristic. We develop the (B-Sched) algorithm to incorporate this heuristic.

### 4.6 B-Sched Algorithm

The Critical Path approach is optimal for $Pm \mid intree \mid C_{max}$ and $Pm \mid outtree \mid C_{max}$ (See Pinedo, 2002). The operations network generated after applying the B-Split algorithm is equivalent to $Pm \mid tree \mid C_{max}$. This critical path based procedure has shown to provide good results for different versions of the assembly scheduling problem (see, Agrawal et al., 1996, Anwar and Nagi, 1997, 1998). We developed the B-Sched algorithm based on the Critical Path approach to schedule the operations. The algorithm is presented as follows:

**Step 1.** Do a “forward pass” in an uncapacitated sense to determine the Early Finish times of the operations such that the network constraints (12) and (13) are satisfied.

**Step 3.** Sort the operations according to the ascending order of the Early Finish times at the final node (set of end operations).

**Step 4.** Set the finish times of all the end operations ($z \in E$) to the Early Finish time of the latest end operations (i.e., the Early Finish time of the entire network).

**Step 5.** Do a “backward pass” in a capacitated sense to determine the final schedule such that the constraints (12), (13) and (14) are satisfied. STOP.

The “forward pass” method used here is exactly the same as that used in the Critical Path Method (CPM) [14]. The critical path of the operations network represents the time required for the completion of the latest finishing operation in the network assuming infinite resources.
The infinite capacity critical path is fixed for a given product structure and determines the lower bound of the makespan. The critical path of the operations network is calculated using a “forward pass” (or a push schedule), and Early Start and Early Finish times are calculated for each operation. The scheduling starts at workcenters of the operations without any successor (initial nodes), since at least one of those operations also belongs to the capacitated critical path. Then considering precedence relationships (constraint (14)), and the network constraints (12) and (13), we schedule the next operation as the one with the largest Early Finish time (as it belongs to the new “infinite capacity critical path”). The remaining operations are scheduled in the similar manner. In this way the deviation of the schedule from the lower bound of the makespan is attempted to be minimized. From the B-Split algorithm, we know the batch sizes $b_{iy}$ for all the operations on each replicate. The Earliest Finish (EF) time of an operation $i$ on workcenter $Y$ is decided by:

$$EF_i \triangleq \max_{\forall y} (S_{iy} + K_i + b_{iy} \cdot t_i).$$

The “backward pass” proceeds in a backward scheduling manner similar to MRP, in which the last operation is scheduled first, and the remaining operations are scheduled backwards. “Backward pass” is done in a capacitated sense such that whenever there is an idle time between two operations, it tries to schedule an operation such that the precedence constraints (14) and the network constraints (12) and (13) are respected. The “backward pass” is necessary as we want to schedule the start of the operations as late as possible. This minimizes the idle time on any replicate at any workcenter. In a sense, we are finding the Latest Start time of all the operations. We start the “backward pass” from operations without any successors, $z \in E$ (final nodes). The finish time of all the end operations on their respective workcenters is set at $\max_{\forall z \in E} (EF_z)$. The Latest Start (LS) time of an operation $i$ on workcenter $Y$ is decided by:

$$LS_i \triangleq \min_{\forall y} (F_{iy} - K_i - b_{iy} \cdot t_i) \text{ such that } LS_i \geq F_{jy},$$

$$\forall i, j \in I_Y \mid \delta_{iy} = 1 \text{ where } i \neq j.$$ Finally, we assign $F_{iy} = LS_{s(i)} + K_{s(i)}$, $\forall i \in I_Y, \forall y^Y$.

5. Numerical Results

Numerical experiments were conducted to compare the performance of the Total Heuristic (Split and Sequence), Mixed Strategy (Split Heuristic and MIP) and the Monolithic approach. Three different problem sizes, as shown in Table 2, were considered.

The problem size was determined as the product of the number of operations and the number of workcenters. All the MIP problems were solved using CPLEX 7.1 on an SGI O2,
Table 2: Classification of Various Problem Sizes

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<thead>
<tr>
<th>Problem Size</th>
<th>No. of operations</th>
<th>No. of workcenters</th>
</tr>
</thead>
<tbody>
<tr>
<td>small</td>
<td>1-10</td>
<td>1-10</td>
</tr>
<tr>
<td>medium</td>
<td>10-20</td>
<td>10-15</td>
</tr>
<tr>
<td>large</td>
<td>20-30</td>
<td>15-20</td>
</tr>
</tbody>
</table>

IRIX 6.5 platform. All the problem instances were tested on a 1.7 GHz Pentium 4 processor, 256 MB RAM, WinNT 4.0 workstation.

Table 3 shows the results for the small-sized problems. The size of the large and medium-sized problems were too large for the standard solvers like CPLEX 7.1 to handle. On several occasions the solver ran into “Out-of-Memory” conditions. On some other occasions the solver exceeded specified time limit of 3 hours (18000 secs). This justified the use of a heuristic to solve the problems in an acceptable time limit. The heuristic solves all the instances of the problem in reasonable amount of time with the largest instance being solved in 853 secs. In Table 3, the Gap(%) column signifies the difference between the corresponding heuristic and the best available MILP solution using CPLEX. Based on these limited number of tests (constrained by the large MILP times), the promise of the heuristic to solve the problem instances to reasonable accuracy can be established.

Table 3: Results for the Small-Sized Problems

<table>
<thead>
<tr>
<th>No.</th>
<th>Heuristic (B-Split + B-Sched)</th>
<th>Mixed (B-Split + MILP)</th>
<th>MILP</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Makespan</td>
<td>Time (secs)</td>
<td>Gap(%)</td>
</tr>
<tr>
<td>1</td>
<td>113971.00</td>
<td>1.00</td>
<td>26.52</td>
</tr>
<tr>
<td>2</td>
<td>157274.00</td>
<td>8.00</td>
<td>14.12</td>
</tr>
<tr>
<td>3</td>
<td>189742.00</td>
<td>14.00</td>
<td>10.10</td>
</tr>
<tr>
<td>4</td>
<td>3576500.00</td>
<td>10.00</td>
<td>14.38</td>
</tr>
<tr>
<td>5</td>
<td>119771.00</td>
<td>29.00</td>
<td>-</td>
</tr>
</tbody>
</table>

Average 16.28  Average 7.50

c.t.l. = Exceeded Time Limit of 3 hrs.; o.o.m. = Out of Memory
† = Solution is sub-optimal

The second study, which is also the objective of this paper, is to numerically study the improvement of batch splitting and overlapping strategy over the non batch splitting strategy on makespan. We applied the batch scheduling heuristic for both the “batch split” and “non batch split” versions of the problem instances for the small, medium and large-
sized problems. Tables 4, 5 and 6 show that the average improvements in the makespan are 5.15%, 16.22% and 21.80% for the small, medium and large-sized problems, respectively. These are significant improvements. Since MILP was not used in these tests, we could afford to test large dimension problems.

Table 4: Makespan Improvement for the Small-Sized Problems

<table>
<thead>
<tr>
<th>No.</th>
<th>Batch Split</th>
<th>No Batch Split</th>
<th>Improvement (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>3576500.00</td>
<td>3576681.00</td>
<td>0.01</td>
</tr>
<tr>
<td>2</td>
<td>180742.00</td>
<td>185254.00</td>
<td>2.50</td>
</tr>
<tr>
<td>3</td>
<td>113971.00</td>
<td>118351.00</td>
<td>3.84</td>
</tr>
<tr>
<td>4</td>
<td>119771.00</td>
<td>128074.00</td>
<td>6.93</td>
</tr>
<tr>
<td>5</td>
<td>157274.00</td>
<td>179711.00</td>
<td>14.27</td>
</tr>
<tr>
<td></td>
<td>Average</td>
<td></td>
<td>5.15</td>
</tr>
</tbody>
</table>

Table 5: Makespan Improvement for the Medium Sized Problems

<table>
<thead>
<tr>
<th>No.</th>
<th>Batch Split</th>
<th>No Batch Split</th>
<th>Improvement (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>454365.00</td>
<td>492102.00</td>
<td>8.31</td>
</tr>
<tr>
<td>2</td>
<td>418807.00</td>
<td>461340.00</td>
<td>10.16</td>
</tr>
<tr>
<td>3</td>
<td>358438.00</td>
<td>403163.00</td>
<td>12.48</td>
</tr>
<tr>
<td>4</td>
<td>752557.00</td>
<td>931210.00</td>
<td>23.74</td>
</tr>
<tr>
<td>5</td>
<td>667931.00</td>
<td>844405.00</td>
<td>26.42</td>
</tr>
<tr>
<td></td>
<td>Average</td>
<td></td>
<td>16.22</td>
</tr>
</tbody>
</table>

6. Conclusions

In this paper, we present a batch splitting scheduling problem as a mixed integer formulation. We also present heuristic schemes to overcome the complexity associated with the problem. The first part of the heuristic splits the batches into smaller batches. The splitting heuristic does not split the batches requiring unnecessary preemptions, i.e., splitting a single operation on all the available machines (replicates) at a workcenter. This automatically reduces setups and hence setup costs. The split heuristic along with the scheduling heuristic is effective in
Table 6: Makespan Improvement for the Large Sized Problems

<table>
<thead>
<tr>
<th>No.</th>
<th>Batch Split</th>
<th>No Batch Split</th>
<th>Improvement (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Makespan</td>
<td>Time (secs)</td>
<td>Makespan</td>
</tr>
<tr>
<td>1</td>
<td>1746582.00</td>
<td>200.00</td>
<td>1884255.00</td>
</tr>
<tr>
<td>2</td>
<td>2650129.00</td>
<td>785.00</td>
<td>3049260.00</td>
</tr>
<tr>
<td>3</td>
<td>1155720.00</td>
<td>338.00</td>
<td>1362901.00</td>
</tr>
<tr>
<td>4</td>
<td>1270473.00</td>
<td>853.00</td>
<td>1604137.00</td>
</tr>
<tr>
<td>5</td>
<td>1821308.00</td>
<td>512.00</td>
<td>2583734.00</td>
</tr>
<tr>
<td></td>
<td>Average</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

generating efficient solutions within acceptable time. On the other hand, CPLEX 7.1 failed to generate any solution either because of the memory management policy of CPLEX 7.1 or because of the time limit restrictions (3 hours). The mixed strategy also failed to handle medium and large-sized problems.

The computational time required by the proposed heuristic is significantly less than the solution time of the original MILP problem. Yet, the average optimality gap is less than 10% (for small-sized problems). The batch splitting strategy shows significant reduction in makespan over the non batch splitting strategy. An improvement of 41.86% was achieved in one of the large-sized problem instances.

In summary, the heuristic approach is applicable for industrial situations and provides operational benefits in terms of efficient solutions and time efficacy.

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References


