An Asymptotically Optimal On-Line Algorithm for Parallel Machine Scheduling

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Abstract Jobs arriving over time must be nonpreemptively processed on one of m parallel machines, each of which running at its own speed, so as to minimize a weighted sum of the job completion times. In this on-line environment, the processing requirement and weight of a job are not known before the job arrives. The Weighted Shortest Processing Requirement (WSPR) on-line heuristic is a simple extension of the well known WSPT heuristic, which is optimal for the single machine problem without release dates. We prove that the WSPR heuristic is asymptotically optimal for all instances with bounded job processing requirements and weights. This implies that the WSPR algorithm generates a solution whose relative error approaches zero as the number of jobs increases. Our proof does not require any probabilistic assumption on the job parameters and relies extensively on properties of optimal solutions to a single machine relaxation of the problem.

I. Introduction

In the uniform parallel machine minsum scheduling problem with release dates, jobs arrive over time and must be allocated for processing to one of m given parallel machines. Machine M_i (i = 1; :::; m) has speed $s_i > 0$ and can process at most one job at a time. Let n denote the total number of jobs to be processed and let $N = f1; 2; \dots; ng$. Job j 2 N has processing requirement p_j 0, weight w_j > 0, and release date r_j 0. The processing of job j cannot start before its release date ri and cannot be interrupted once started on a machine. If job j starts processing at time S_i on machine M_i , then it is completed $p_i = s_i$ time units later; that is, its completion time is $C_j = S_j + p_j = s_i$. In the single machine case, i.e., when m = 1, we may assume that $s_1 = 1$ and in this case the processing requirement of a job is also referred to as the job processing time.

We seek a feasible schedule $\oint_{j=1}^{n} w_j C_j$, which minimizes the minsum objective $\int_{j=1}^{n} w_j C_j$, the weighted sum of completion times. In standard scheduling notation, see, e.g., [5], this problem is denoted Qjr_j j $w_j C_j$. Our main result concerns the case where the set of m parallel machines is held \neg xed, which is usually denoted as problem Qmjr_i j $w_j C_i$.

In practice, the precise processing requirement, weight and release date (or arrival time) of a job may not be known before the job actually arrives for processing. We consider an on-line environment where these data p_j , w_j and r_j are not known before time r_j . Thus scheduling decisions have to be made over time, using at any time only information about the jobs already released by that time; see, e.g., [10] for a survey of on-line scheduling.

In a competitive analysis, we compare the objective value, $Z^{A}(I)$; of the schedule obtained by applying a given (deterministic) on-line algorithm A to an instance I to the optimum (o[®]-line) objective value $Z^{\pi}(I)$ of this instance. The competitive ratio of algorithm A, relative to a class I of instances (such that $Z^{\pi}(I) > 0$ for all I 2 I), is

$$c_{I}(A) = \sup \frac{\frac{1}{2}Z^{A}(I)}{Z^{\alpha}(I)} : I 2 I :$$

One of the best known results [11] in minsum scheduling is that the single machine problem without release $w_i C_i$; is solved to optimality by the following dates, 1jj Weighted Shortest Processing Time (WSPT) algorithm: process the jobs in nonincreasing order of their weight-toprocessing time ratio $w_i = p_i$. Thus the competitive ratio c_I(WSPT) = 1 for the class I of all instances of the single machine problem $1jj w_iC_i$. Unfortunately, this result does not extend to problems with release dates or with parallel machines; in fact the single machine problem with release dates and equal weights, $1 jr_{ij} = C_{ij}$, and the identical parallel machine problem, Pjj w_i C_i are already NP-hard [8]. Consequently, a great deal of work has been devoted to the development and analysis of heuristics, in particular, Linear Programming (LP) based heuristics, with attractive competitive ratios.

A departure from this line of research was presented in [6]. To present their results, de ne the asymptotic performance ratio R_I^1 (A) of an algorithm A, relative to instance class I, as

n o
inf r 1 j 9n₀ s.t.
$$\frac{Z^{A}(I)}{Z^{\pi}(I)}$$
 · r;8I 2 I with n n₀ :

Thus, the asymptotic performance ratio characterizes the maximum relative deviation from optimality for all $su\pm$ ciently large" instances in I. When A is an on-line algorithm, and $Z^{*}(I)$ still denotes the o[®]-line optimum

objective value, we call R_I^1 (A) the asymptotic competitive ratio of A relative to instance class I.

[6] focused on the single machine total completion time problem with release dates, i.e., problem $1jr_j j C_j$ and analyzed the e[®]ectiveness of a simple on-line dispatch rule, referred to as the Shortest Processing Time among Available jobs (SPTA) heuristic. In this algorithm, at the completion time of any job, one considers all the jobs which have been released by that date but not yet processed, and select the job with the smallest processing time to be processed next. If no job is available the machine is idle until at least one job arrives. Results in [6] imply that the asymptotic competitive ratio of the SPTA heuristic is equal to one for all classes of instances with bounded processing times, i.e., instance classes I for which there exist constants $\beta_{,, p} p_{,, q} 0$ such that $\underline{p} \cdot p_{j} \cdot \beta$ for all jobs j in every instance I 2 I.

It is natural to try and extend the WSPT and SPTA heuristics to problems with release dates and/or paralled machines. A simple extension to the problem $w_i C_i$ considered herein, with both uniform paral-Qjr_i j Iel machines and release dates, is the following WSPR algorithm: whenever a machine becomes idle, start processing on it an available job, if any, with largest $w_i = p_i$ ratio; otherwise, wait until the next job release date. This is a very simple on-line algorithm which is fairly myopic and clearly suboptimal, for at least two reasons. First, it is \non-idling", that is, it keeps the machines busy so long as there is work available for processing; this may be suboptimal if a job k with large weight w_k (or short processing requirement p_k) is released shortly thereafter and is forced to wait because all machines are then busy. Second, for machines with di®erent speeds, the WSPR algorithm arbitrarily assigns jobs to the idle machines, irrespective of their speeds; thus an important job may be assigned to a slow machine while a faster machine is currently idle or may become idle soon thereafter. Thus it is easy to construct instance classes I, for example with two jobs on a single machine, for which the WSPR heuristic performs very poorly; this implies that its competitive ratio c_{I} (WSPR) is unbounded.

In contrast, the main result of this paper is that the asymptotic competitive ratio R_I^1 (W SPR) of the WSPR heuristic is equal to one for all classes I of instances with a \bar{x} ed set of machines and with bounded job weights and processing requirements.

Formally, our main result is presented in the following theorem.

Theorem 1: Consider any class I of instances of the uniform parallel machines problem $\text{Omjr}_j \mathbf{j}$ $\mathbf{w}_j \mathbf{C}_j$ with a ⁻xed set of m machines, and with bounded weights and processing times, that is, for which there exist constants $\psi \ \underline{w} > 0$ and $\beta \ \underline{p} > 0$ such that $\underline{w} \cdot w_j \cdot \psi$ and $\underline{p} \cdot \mathbf{p}_j \cdot \mathbf{p}$ for all jobs j in every instance I 2 I: Then the asymptotic competitive ratio of the WSPR heuristic is R_1^1 (WSPR) = 1 for instance class I.

To put our results in perspective, it is appropriate at this point to refer to the work of Uma and Wein [12] who perform extensive computational studies with various heuristics including WSPR as well as linear programming based approxigation algorithms for the single machine problem $1 jr_i j$ $w_i C_i$. While Uma and Wein note that it is trivial to see that the worst-case performance of the WSPR heuristic is unbounded, they -nd that, on most data sets they used, this heuristic is superior to all the LP relaxation based approaches. The results in the present paper provide a nice explanation of this striking behavior reported by Uma and Wein. Indeed, our results show that if the job parameters, i.e., weights and processing times, are bounded, then the WSPR algorithm generates a solution whose relative error decreases to zero as the number of jobs increases. Put di®erently, WSPR has an unbounded worst-case performance only when the job parameters are unbounded.

II. A Mean Busy Date Relaxation for Uniform Parallel Machines

Let N = f1; :::; ng be a set of jobs to be processed, with a given vector $p = (p_1; \dots; p_n)$ of job processing requirements. Given any (preemptive) schedule we associate with each job j 2 N its processing speed function ¾_i, de⁻ned as follows: for every date t we let ¾_i (t) denote the speed at which job j is being processed at date t. For example, for uniform parallel machines, $\frac{3}{4}i(t) = s_{i(j;t)}$ is the speed of the machine M_{i(i:t)} processing job j at date t, and $\frac{3}{4}$ (t) = 0 if job j is idle at that date. Thus, for a single machine with unit speed, $\frac{3}{4}(t) = 1$ if the machine is processing job j at date t, and 0 otherwise. We consider schedules that are complete in the following sense. First we assume that $0 \cdot \frac{3}{4}(t) \cdot \frac{4}{5}$ for all j and t, where s is a given upper bound on the maximum speed at which a job may be processed. Next, we assume that all processing occurs during a -nite time interval [0; T], where T is a given upper bound on the latest job completion time in a schedule under consideration. For the single machine problem we may use \$ = 1 and p for both the WSPR and LP schedules, $T = \max_j r_j + \frac{1}{j} p_j$. For the uniform parallel machines problem, we may use $\$ = \max_i s_i$ and $T = \max_{i} r_{i} + \sum_{i} p_{i} = \min_{i} s_{i}$. The assumption

then express the requirement that, in a complete schedule, each job is entirely processed during this time interval [0; T]. The preceding assumptions imply that all integrals below are well de⁻ned.

The mean busy date M_j of job j in a complete schedule is the average date at which job j is being processed, that is.

$$M_{j} = \frac{1}{p_{j}} \int_{0}^{T} \frac{X_{T}}{\sqrt{3}} (i) i di :$$

We let $M = (M_1; \ldots; M_n)$ denote the mean busy date vector, or MBD vector, of the schedule. When the speed function $\frac{3}{4}_j$ is piecewise constant, we may express the mean busy date M_j as the weighted average of the midpoints of the time intervals during which job j is processed at constant speed, using as weights the fraction of its work requirement p_j processed in these intervals. Namely, if $\frac{3}{4}_j(t) = s_{j;k}$ for $a_k \underset{K=1}{\overset{K}{\longrightarrow}} t < b_k$, with $0 \cdot a_1 < b_1 < \ldots < a_K < b_K \cdot T$ and $\overset{K}{\underset{K=1}{\overset{K}{\longrightarrow}} s_{j;k}(b_k \mid a_k) = p_j$ then

$$M_{j} = \frac{\mathbf{X}}{\sum_{k=1}^{k} \frac{s_{j;k}(b_{k \ i} \ a_{k})}{p_{j}}} \frac{a_{k} + b_{k}}{2} : \qquad (1)$$

Thus, if job j is processed without preemption at speed $s_{j\,;\,1}$, then its completion time is $C_j = M_j + \frac{1}{2}p_j = s_{j\,;\,1}$. In any complete schedule, the completion time of every job j satis \bar{s} c $_j$ $M_j + \frac{1}{2}p_j = s$, with equality if and only if job j is processed without preemption at maximum speed s.

Let $w = (w_1; :::; w_n)$ denote the vector of given job weights. We use scalar product notation, and let $w^> p = \int_j w_j p_j$ and $w^> C = \int_j w_j C_j$, the latter denoting the minsum objective of instance I of the scheduling problem under consideration. We call $w^> M = \int_j w_j M_j$ the mean busy date objective, or MBD objective, and the problem $Z^{P_i \ MBD}(I) = \min f w^> M : M$ is the MBD vector of a feasible preemptive schedule for instance I g the preemptive MBD problem. Letting $Z^{*}(I)$ denote the optimum minsum objective value $w^> C$ of a feasible nonpreemptive schedule, it follows from w = 0 and the preceding observations that $Z^{*}(I) = Z^{P_i \ MBD}(I) + (1=2\$)w^> p$. Accordingly, we shall also refer to the preemptive MBD problem as the preemptive MBD relaxation of the original nonpreemptive minsum scheduling problem.

The preemptive MBD problem is well solved, see [3] and [4], for the case of a single machine with constant speed s > 0 and job release dates:

Theorem 2 ((Goemans)): The LP schedule denes an optimal solution to the preemptive MBD problem $1jr_j$; pmtnj $w_j M_j$.

Let C^{LP} and M^{LP} denote the completion time vector, resp., the MBD vector, of the LP schedule, and let $Z^{MBD}(I) = Z^{P_i MBD}(I) + (1=2\$)w^{>}p$. Theorem 2 implies that $Z^{\pi}(I) \ Z^{MBD}(I) = w^{>}M^{LP} + (1=2\$)w^{>}p$.

We will bound the maximum delay that certain amounts of \work" can incur in the WSPR schedule, relative to the LP schedule. For this, we now present a decomposition of the MBD objective w[>]M using certain \nested" job subsets. Some of the results below were introduced in [3] in the context of single machine scheduling. We consider a general scheduling environment and a complete schedule, as de⁻ned towards the beginning of this Section. Assume, without loss of generality, that the jobs are indexed in a nonincreasing order of their ratios of weight to processing requirement:

$$W_1 = p_1 , W_2 = p_2 , ::: , W_n = p_n , W_{n+1} = p_{n+1} = 0:$$
 (2)

Accordingly, job k has lower WSPR priority than job j if and only if k > j. In case of ties in (2), we consider WSPR priorities and an LP schedule which are consistent with the WSPR schedule. For h = 1;:::;n, let $\[mbox{${\car{c}}$}_h = w_h = p_h \]_i w_{h+1} = p_{h+1}$, and let $[h] = f1; 2; \ldots; hg$ denote the set of the h jobs with highest priority. For any feasible (preemptive) schedule we have: w[>]M = $\int_{j=1}^{n} \int_{p_j}^{w_j} p_j M_j = \int_{j=1}^{n} \int_{k=j}^{n} c_k p_j M_j = \int_{h=1}^{n} c_h \int_{j2[h]} p_j M_j$: For any subset S $\[mbox{${\car{c}}$} N = f1; \ldots; ng$, let $p(S) = \int_{j2S} p_j$ denote its total processing time, and let $\frac{3}{4S} = \int_{j2S}^{j2S} \frac{3}{4j}$ denote its processing speed function. Define its mean busy date $M_S = (1 = p(S)) \int_{0}^{\infty} \frac{3}{4S}(i) i di$. Note that, in a feasible schedule, $\int_{0}^{\infty} \frac{3}{4S}(i) di = p(S)$ and $\int_{j2S} p_j M_j = \int_{0}^{\infty} \frac{3}{4S}(i) i di = p(S) M_S$. Therefore, we obtain the MBD objective decomposition

$$w^{>}M = \bigwedge_{h=1}^{K} C_{h} p([h]) M_{[h]}:$$
 (3)

This decomposition allows us to concentrate on the mean busy dates $M_{[h]}$ of the job subsets [h] (h = 1; ...; n).

R For any date $t \cdot T$, let $R_S(t) = {}_t^{T} \frac{3}{4}_S(i) d_i = p(S)_i$ ${}_0^{0} \frac{3}{4}_S(i) d_i$ denote the unprocessed work from set S at date t. (Note that this unprocessed work may include the processing time of jobs not yet released at date t.) Since the unprocessed work function $R_S(t)$ is nonincreasing with time t, we may de ne its (functional) inverse R_S as follows: for $0 \cdot q \cdot p(S)$ let $R_S(q) = infft __0 0 : R_S(t) \cdot qg$. Thus the processing date $R_S(q)$ is the earliest date at which $p(S)_i q$ units of work from set S have been processed. For any feasible schedule with a nite number of preemptions we have $Z = Z_{-1}(S)$

$${}^{\mathsf{T}}_{\mathsf{R}} = {}^{\mathsf{L}}_{\mathsf{g}} {}^{\mathsf{g}}_{\mathsf{S}} (\mathsf{q}) \mathsf{d} \mathsf{q} :$$

The mean busy date M_s can be expressed using the processing date function R_s :

Combining this with equation (3) allows us to express the MBD objective using the processing date function:

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$$w^{>}M = \sum_{h=1}^{\infty} C_{h} C_{h} R_{[h]}(q) dq :$$
 (4)

We now present a mean busy date relaxation for uniform parallel machines and then use the above expression (4) to bound the di[®]erence between the minsum objectives of the WSPR and LP schedules.

Assume that we have m parallel machines M_1 ;:::; M_m , where machine M_i has speed $s_i > 0$. Job j has processing requirement $p_j > 0$; if it is processed on machine M_i then its actual processing time is $p_{ij} = p_j = s_i$. We assume

that the set of machines and their speeds are <code>-xed</code> and, without loss of generality, that the machines are indexed in nonincreasing order of their speeds, that is, $s_1 \ s_2 \ \ldots \ s_m > 0$. We have job release dates $r_j \ 0$ and weights $w_j \ 0$, and we seek a nonpreemptive feasible schedule in which no job j is processed before its please date, and which minimizes the minsum objective

 $_{j}$ w_jC_j. Since the set of m parallel machines is ⁻xed, this problem is usually denoted as Qmjr_j j w_jC_j. First, we present a fairly natural single machine preemptive relaxation, using a machine with speed s^[m] = $_{i=1}^{m}$ s_i. We then compare the processing date functions for the high WSPR priority sets [h] between the WSPR schedule on the parallel machines and LP schedule on the speed-s^[m] machine. We show an O(n) additive error bound for the WSPR heuristic, for every instance class with a ⁻xed set of machines and bounded job processing times and weights. This implies the asymptotic optimality of the WSPR heuristic for such classes of instances.

Consider any feasible preemptive schedule on the parallel machines, with completion time vector C. Recall that $\frac{1}{3}_{j}(t)$ denotes the speed at which job j is being processed at date t in the schedule, and that the mean busy date M_{j} of job j is $M_{j} = (1=p_{j})_{0}^{T} \frac{3}{3}_{j}(z) z dz$ (where T is an upper bound on the maximum job completion time in any schedule being considered).

To every instance I of the uniform parallel machines problem we associate an instance I^[m] of the single machine preemptive problem with the same job set N and in which each job j 2 N now has processing time $p_j^{[m]} = p_j = s^{[m]}$. The job weights w_j and release dates r_j are unchanged. Thus we have replaced the m machines with speeds $s_1; \ldots; s_m$ with a single machine with speed $s^{[m]} = \prod_{i=1}^{m} s_i$. Consider any feasible preemptive schedule for this single machine problem and let $C^{[m]}$ denote its completion time vector. Let $I_j^{[m]}(t)$ denote the speed (either $s^{[m]}$ or 0) at which job j is being processed at date t. Thus the mean busy date $M_j^{[m]} = (1=p_j) \begin{bmatrix} m \\ 0 \end{bmatrix} I_j^{[m]}(\iota) \iota d\iota$.

In the following Lemma, the resulting inequality $C_j^{[m]} \cdot C_j$ on all job completion times extends earlier results of [1] for the case of identical parallel machines (whereby all $s_i = 1$), and of [9] for a broad class of shop scheduling problems (with precedence delays but without parallel machines). To our knowledge, the mean busy date result, $M_j^{[m]} = M_j$, which we use later on, is new.

Lemma 1: To every feasible (preemptive or nonpreemptive) schedule with a ⁻nite number of preemptions¹ and with mean busy date vector M and completion time vector C on the uniform parallel machines, we can associate a feasible preemptive schedule with mean busy date vector $M^{[m]}$ and completion time vector $C^{[m]}$ on the speed-s^[m]

machine, such that $M_j^{[m]} = M_j$ and $C_j^{[m]} \cdot C_j$ for all jobs j 2 N .

Proof: Let S_i denote the start date of job j in the given parallel machines schedule. Partition the time interval [min_j S_j; max_j C_j] into intervals $[a_{t_i 1}; a_t]$ (t = 1; : : : ; ;) such that exactly the same jobs are being processed by exactly the same machines throughout each interval. Thus fa_t : t = 0; :::; ig is the set of all job start dates and completion times, and all dates at which some job is preempted. Partition each job j into j pieces (j;t) with work amount $q_{jt} = s_{i(j;t)}(a_{tj} a_{tj})$ if job j is being processed during interval $[a_{t_i 1}; a_t]$ on a machine $M_{i(i;t)}$, and zero otherwise. Since each job j is performed in the given schedule, its processing requirement is pj = $t_{t=1}^{2}$ qjt. Since each machine processes at most one job during interval $[a_{t_i 1}; a_t]$, we have $\int_{j \ge N} q_{jt} \cdot s^{[m]}(a_{t_i} a_{t_i 1})$ for all t, with equality i® no machine is idle during interval $[a_{t_i 1}; a_t]$. Therefore the speed-s^[m] prachine has enough capacity to process all the work _{j 2N} q_{jt} during this interval. Construct a preemptive schedule on the speed $s^{[m]}$ machine as follows. For each t = 1;:::;;, \bar{x} an arbitrary sequence $(j_1; t); \ldots; (j_{n(t)}; t)$ of the n(t) pieces (j;t) with $q_{j,t} > 0$. Starting at date $a_{t_{j-1}}$ process half of each such piece (j;t) (i.e., for $\frac{1}{2}q_{jt} = s^{[m]}$ time units) in the given sequence. This processing is complete no later than date ${}^{1}_{t} = \frac{1}{2}(a_{t_{i}} + a_{t})$, the midpoint of the interval $[a_{t_{i-1}}; a_t]$. Then *\mirror*" this partial schedule about this midpoint 1t by processing the other half of each piece in reverse sequence so as to complete this mirrored partial schedule precisely at date a_t . Since no job starts before its release date, all the processing requirement of every job is processed, and the speed-s^[m] machine processes at most one job at a time, the resulting preemptive schedule is indeed feasible. Furthermore each job j completes at the latest at date max fa_t: $q_{it} > 0g = C_{i}$, so $C_{i}^{[m]} \cdot C_{i}$. Finally, the \mirroring" applied in each interval $[a_{t_i 1}; a_t]$ ensures that, for all jobs j 2 N

$$\sum_{\substack{a_{t_{i}} \\ a_{t_{i}} \\ a_{t_{i}}$$

Ζ

where s_i is the speed of the machine M_i on which job j is processed during interval $[a_{t_i 1}; a_t]$ in the given parallel machines schedule. Adding over all intervals implies $M_i^{[m]} = M_j$ for all jobs j 2 N. The proof is complete.

Lemma 1 implies that the preemptive single machine problem, with a speed-s^[m] machine, is a relaxation of the original uniform parallel machines problem, for any objective function (including the minsum objective with all $w_j = 0$) which is nondecreasing in the job completion times. For the minsum objective $_j w_j C_j$, we may combine this result with Theorem 2 and obtain:

Corollary 1: Let $Z^{*}(I)$ denote the optimum objective value for instance I of the parallel machines problem $Qjr_{j}j$ $w_{j}C_{j}$. Let $M^{LP[m]}$ denote the mean busy date vector of the LP schedule for the corresponding instance

¹The ⁻niteness restriction may be removed by appropriate application of results from open shop theory, as indicated in [7], but this is beyond the scope of this paper.

I^[m] of the single machine problem. Then

$$Z^{MBD[m]}(I) \stackrel{:}{=} w^{>}M^{LP[m]} + \frac{1}{2s^{[m]}} w^{>}p \cdot Z^{*}(I) : (5)$$

Proof: Let $Z^{[m]} \bigoplus$ denote the optimum value of the minsum objective $_{j} w_{j}C^{[m]}$ among all feasible preemptive schedules for instance $I^{[m]}$. From Theorem 2 it follows that $w^{>}M^{LP[m]} + \frac{1}{2s^{[m]}}w^{>}p \cdot Z^{[m]}(I)$. From the inequalities $C_{j}^{[m]} \cdot C_{j}$ in Lemma 1 and $w \downarrow 0$, it follows that $Z^{[m]}(I) \cdot Z^{*}(I)$. This su±ces to prove the corollary.

Remark 1: For the problem Pjj $W_j C_j$ with identical parallel machines and all release dates $r_j = 0$, each $s_i = 1$. Therefore, for any nonpreemptive parallel machines schedule, the mean busy date M_j and completion time C_j of every job j satisfy $M^j = C^j_i \frac{1}{2}p_j$. On the other hand $s^{[m]} = m$ and, since the LP schedule is nonpreemptive for identical release dates, $M_j^{LP[m]} = C_j^{LP[m]}_j p_j = 2m$. Applying the mean busy date relationships $M_j^{[m]} = M_j^{\pi}$ of Lemma 1 to the MBD vector $M^{\pi} = C^{\pi}_j \frac{1}{2}p$ of an optimal parallel machine schedule, we obtain the slightly stronger bound: $Z^{\pi}(I) = w^> C^{\pi} = w^> M^{\pi} + \frac{1}{2} w^> p =$ $w^> M^{[m]} c_j \frac{1}{2} w^> p$, $w^> M^{LP[m]} + \frac{1}{2} w^> p = w^> C^{LP[m]} +$ $\frac{1}{2} 1_j \frac{1}{m} w^> p$: We refer to the above inequality as Inequality (1).

Let $Z_n(I) = w^p$ denote the optimum value of the n-machine version of the problem, and $Z_1(I) = w^{-1} M^{LP[m]} + \frac{1}{2m} w^p$ the minsum objective value of the LP schedule for instance $I^{[m]}$ of the single speedm machine version of the problem. Recall that, in the absence of release dates, $Z_1(I)$ is the optimum value of a feasible nonpreemptive schedule on a single machine operating at m times the speed of each given parallel machine. Inequality (1) may be written as

$$Z^{*}(I)_{i} \frac{1}{2}Z_{n}(I)_{i} \frac{1}{m} L^{\mu}Z_{1}(I)_{i} \frac{1}{2}Z_{n}(I)^{\eta}$$

which is precisely the lower bound obtained in [2] using algebraic and geometric arguments.

III. Asymptotic Optimality of the WSPR Rule for Uniform Parallel Machines

We now show the asymptotic optimality of the WSPR rule for uniform parallel machines. The simple version of the WSPR heuristic considered herein is de ned as follows: whenever a machine becomes idle, start processing the available job, if any, with highest WSPR priority, i.e., job j such that j < k according to (2); if no job is available, wait until the next job release date. Note that we allow the assignment of jobs to machines to be otherwise arbitrary. (We suspect that one can design versions of the uniform parallel machine WSPR heuristic which may be preferable according to some other performance measure, but this is not needed for the present asymptotic analysis.) As before, let C_i^{WSPR} (resp., M_i^{WSPR}) denote the completion time

(resp., mean busy date) of job j in the WSPR schedule.² Recall that s_m is the speed of the slowest machine and, to simplify, let $p_{max} = max_{j \ 2N} p_j$.

Following [2], it is easy to obtain a job-by-job bound for the WSPR schedule in the absence of release dates:

Lemma 2 (Job-by-Job Bound Without Release p ates): For the uniform parallel machines problem Qjj $w_j C_j$ without release dates, the completion time vectors of the WSPR and LP schedules satisfy

$$C_{j}^{WSPR} \cdot C_{j}^{LP} + \frac{\mu}{s_{m}} \frac{1}{s_{m}} \frac{1}{s_{m}} p_{max}$$
 for all j 2 N: (6)

Proof: Assuming the jobs in WSPR order (2), the completion time of job j in the LP schedule is $C_j^{LP} = p([j]) = s^{[m]}$. In the WSPR schedule, job j starts at the earliest completion time of a job in $[j_i \ 1]$, that is, no later than $p([j_i \ 1]) = s^{[m]}$, and completes at most $p_j = s_m$ time units later. Therefore $C_j^{WSPR} \cdot C_j^{LP} + 1 = s_m i \ 1 = s^{[m]} p_j$. This implies (6).

We now turn to the case with release dates $r_j = 0$. Let N (i) denote the set of jobs processed on machine M_i in the WSPR schedule. Since $M_j^{WSPR} = C_j^{WSPR}_i \frac{1}{2} w_j p_j = s_i$ for all $j \ge N(i)$, we have

$$Z^{WSPR} = W^{>}M^{WSPR} + \frac{1}{2} \frac{\mathbf{X} \mathbf{X}}{\sum_{i=1}^{i} j^{2}N(i)} W_{j} \frac{p_{j}}{S_{i}}$$

$$\cdot W^{>}M^{WSPR} + \frac{1}{2S_{m}} W^{>}p: \quad (7)$$

Combining inequalities (5) and (7) with the decomposition (4) of the MBD objective, we only need to compare the processing date functions of the speed-s^[m] machine LP schedule and of the parallel machines WSPR schedule. The next Lemma shows that, for any instance with a ⁻xed set of machines, no amount of work from any set [h] can, in the parallel machines WSPR schedule, be delayed, relative to the single machine LP schedule, by more than a constant multiple of p_{max} time units.

Lemma 3 (Parallel Machines Work Delay Lemma): Assume the jobs are ranked according to the WSPR order (2). Consider the WSPR schedule on uniform parallel machines, and the speed-s^[m] machine LP schedule de⁻ned above. Then, for all $h \cdot n$ and for all $0 < q \cdot p([h])$,

$$\hat{R}_{[h]}^{WSPR}(q) \cdot \hat{R}_{[h]}^{LP}(q) + \frac{1}{s_1} + \frac{m_i \ 1}{s_m} + \frac{s^{[m]}}{(s_m)^2} p_{max} (8)$$
Proof: We \bar{x} h 2 f1;:::; ng and we de ne

$$^{(m)} = m_{i} 1 + \frac{s^{(m)}}{s_{m}}$$
:

²To properly speak of \the WSPR schedule" we would need to de ne a rule for assigning jobs to machines in case several machines are available when a job starts processing. For example, we may assign the highest priority available job to a fastest available machine. In fact, our analysis applies to any nonpreemptive feasible schedule which is consistent with the stated WSPR priority rule, irrespective of the details of such machine assignments.

We start by considering the LP schedule on the speed $s^{[m]}$ machine. Let $[a_k; b_k]$ (where $k = 1; \dots; K$) denote the disjoint time intervals during which set [h] is being processed continuously in the LP schedule. Thus $0 \cdot a_1$ and $b_{k_{1}} < a_{k}$ for k = 2; :::; K. The unprocessed work function $R_{[h]}^{LP}$ starts with $R_{[h]}^{LP}(t) = p([h])$ for $0 \cdot t \cdot$ a_1 ; decreases at rate $s^{[m]}$ in the intervals $[a_k; b_k]$ while remaining constant outside these intervals; and it ends with $R_{[h]}^{LP}(t) = 0$ for $b_K \cdot t \cdot T$. Let $J(k) = fj \ 2 \ [h]$: $a_k < C_i^{LP} \cdot b_k g$ denote the set of jobs in [h] that are processed during time interval $[a_k; b_k]$ in the LP schedule. Note that $a_k = \min_{j \ge J(k)} r_j$ and $b_k = a_k + p(J(k)) = s^{\lfloor m \rfloor}$. Furthermore, $Q_k = \sum_{k=0}^{k} p(J(\hat{x}))$ is the total work from set [h] released after date b_k , where $Q_K = 0$ and $Q_0 =$ p([h]). For all k = 1; ...; K we have $Q_k = Q_{k_i 1 j} p(J(k))$. In the interval $[Q_k; Q_{k_i \ 1})$ the processing date function $R_{[h]}^{LP}$ decreases at rate $1=s^{[m]}$ from $R_{[h]}^{LP}(Q_k) = b_k$. Thus $R_{[h]}^{LP}(q) = a_k + (Q_{k_i \ 1 \ i \ q}) = s^{[m]}$ for all $Q_k \cdot q < Q_{k_i \ 1}$.

Now consider the WSPR schedule on the uniform parallel machines and \bar{x} an interval $[a_k; b_k)$. We claim that, for every $k = 1; \ldots; K$ and every date $a_k \cdot t < b_k$ the unprocessed work

$$R_{[h]}^{WSPR}(t) \cdot R_{[h]}^{LP}(t) + {}^{\otimes}p_{max}:$$
 (9)

By contradiction, assume that (9) is violated at date t 2 $[a_k; b_k)$. Let t = infft : (9) is violated g. Since the functions $R_{[h]}^{WSPR}$ and $R_{[h]}^{LP}(t)$ are continuous, $R_{[h]}^{WSPR}(t)$ $R_{[h]}^{LP}(t) + {}^{e}p_{max}$, and the di^eerence $R_{[h]}^{WSPR}(t)_{i} R_{[h]}^{LP}(t)$ is strictly increasing immediately to the right of f. But since $R_{[h]}^{LP}$ is constant outside the intervals $[a_k; b_k]$ and $R_{[h]}^{WSPR}$ then we must have $a_k \cdot f < b_k$ for some k 2 f1;:::;Kg. This implies that at least one machine M_i is not processing a job in [h] immediately after date \hat{t} . If at least one machine is idle just after date f then let $\mu = f$; otherwise, let $\mu \cdot f$ be the latest start date of a job not in [h] and in process just after date f. Since no job in [h] was available for processing at date μ , then all work released no later than μ must either have been completed, or be started on a machine $M_u \in M_i$. Note that at least $p([h])_i R_{[h]}^{LP}(\mu)$ units of work have been released by date µ. On the other hand, a total of at most $(m_{i} 1)p_{max}$ units of work can be started on machines $\mathbb{M}_{u} \in \mathbb{M}_{i}$ just after date \mathfrak{t} . Therefore

$$p([h]) \ _{i} \ \ R^{LP}_{[h]}(\mu) \ \cdot \ \ p([h]) \ _{i} \ \ R^{W\,SP\,R}_{[h]}(\mu) \ + \ (m \ _{i} \ \ 1)p_{max}$$

If $\mu < \hat{t}$ then the job j **2** [h] started at date μ has processing requirement $p_j \cdot p_{max}$ and is processed at least at the slowest machine speed s_m . Since this job is still in process at date \hat{t} , we must have $\hat{t} < \mu + p_{max} = s_m$. The unprocessed work function $R_{[h]}^{LP}$ decreases by at most $s^{[m]}(\hat{t}_i \ \mu)$ between dates μ and \hat{t} , whereas $R_{[h]}^{WSPR}$ is nonincreasing. Therefore

$$\begin{array}{ccc} \mathsf{R}_{[h]}^{\mathsf{LP}}\left(f\right) & , & \mathsf{R}_{[h]}^{\mathsf{LP}}\left(\mu\right)_{i} \;\; s^{[m]}\left(f_{i} \;\; \mu\right) \\ & > \;\; \mathsf{R}_{[h]}^{\mathsf{LP}}\left(\mu\right)_{i} \;\; s^{[m]} \frac{p_{max}}{s_{m}} \end{array}$$

$$\begin{array}{c} R^{W\,SPR}_{[h]}(\mu) \; _{i} \; (m \; _{i} \;\; 1) p_{max} \; _{i} \;\; s^{[m]} \frac{p_{max}}{s_{m}} \\ \\ R^{W\,SPR}_{[h]}(t) \; _{i} \;\; {}^{\otimes} \; p_{max} \\ \\ R^{LP}_{[h]}(t) \; ; \end{array}$$

a contradiction. Thus claim (9) is proved.

Claim (9) implies that whenever $Q_k + {}^{\otimes} p_{max} < q < Q_{k_1-1}$, the processing date functions satisfy

$$\mathbf{R}_{[h]}^{\mathsf{WSPR}}(\mathbf{q}) \cdot \mathbf{R}_{[h]}(\mathbf{q}) + \frac{^{\mathbb{B}} \mathbf{p}_{\mathsf{max}}}{\mathbf{s}^{[m]}}:$$
(10)

Let $\mathfrak{q} = \min f Q_k + \circledast p_{max}$; $Q_{k_i \ 1}g$ and consider the last \mathfrak{q} units of work released from set J (k). If $\mathfrak{q} < Q_{k_i \ 1}$ then claim (9) implies that $R_{[h]}^{WSPR}(\mathfrak{q}) \cdot \mathfrak{b}_k$, that is, the <code>-rst</code> p([h]) i \mathfrak{q} units of work are completed by date \mathfrak{b}_k . If some of the remaining \mathfrak{q} units of work is being processed at a date t > \mathfrak{b}_k then, since all work from J (k) has been released by date \mathfrak{b}_k , there will be no date \mathfrak{z} at which no work from J (k) is in process until all this work from J (k) is completed, that is, until date $R_{[h]}^{WSPR}(Q_k)$. Furthermore, this work is processed at least at the minimum speed $s_m > 0$, so $R_{[h]}^{WSPR}(Q_k) \cdot t + \mathfrak{q} = s_m$. Note also that, unless $R_{[h]}^{WSPR}(Q_k) = \mathfrak{b}_k$, a machine becomes available for processing these \mathfrak{q} units of work between dates \mathfrak{b}_k and $\mathfrak{b}_k + p_{max} = s_1$, where s_1 is the fastest speed of a machine. Thus, for $Q_k \cdot \mathfrak{q} \cdot Q_k + \mathfrak{q}$ we have

$$R_{[h]}^{LP}(q) = b_{k \ j} \ (q \ j \ Q_k) = s^{[m]}$$
(11)

and

$$\mathbf{R}_{[h]}^{W \, SPR}(\mathbf{q}) \cdot \mathbf{b}_{k} + \frac{\mathbf{p}_{max}}{\mathbf{s}_{1}} + \frac{^{\textcircled{m}}\mathbf{p}_{max} \mathbf{j} \mathbf{q}}{\mathbf{s}_{m}} : \qquad (12)$$

Inequalities (10), (11) and (12) imply (8) and the proof is complete.

Integrating inequality (8) from 0 to p([h]) implies

$$Z_{p([h])}^{V} = R_{[h]}^{WSPR}(q)_{i} R_{[h]}^{LP}(q) dq$$

$$= \frac{1}{s_{1}} + \frac{m_{i}}{s_{m}} + \frac{s^{[m]}}{(s_{m})^{2}} \eta_{max} p([h]) : (13)$$

The next theorem combines inequality (13) with the cost decomposition (4) and inequalities (5) and (7), to derive a O(n) bound on the di[®]erence between the minsum objective values of the parallel machines WSPR schedule and the single machine LP schedule, for all instances with bounded weights and processing requirements.

Theorem 3: Consider any instance of the uniform parallel machine problem $Qjr_j j = w_j C_j$ such that $0 \cdot w_j \cdot w$ and $0 < \underline{p} \cdot p_j \cdot p$ for all jobs $j \ge N$. Then

$$Z^{W SPR}(I) \cdot Z^{MBD[m]}(I) + {}^{-} \# p n$$

where ${}^{-} = \frac{p}{\underline{p}} \frac{\mu}{s_1} + \frac{m}{s_m} \frac{1}{s_m} + \frac{s^{[m]}}{(s_m)^2} + \frac{1}{2} \frac{\mu}{s_m} \frac{1}{s_m} i \frac{1}{s^{[m]}} \prod_{\substack{(14)}}^{\P}$

Proof: Using (4), inequality (13), all ¢_h , 0, and w_i · ₩ for all j 2 Z, we have the given bounds on all w_j and p_j , we have

$$Z^{W SPR}(I) i Z^{MBD[m]}(I)$$

$$W^{>}M^{W SPR} + \frac{1}{2s_{m}} w^{>}p$$

$$\mu$$

$$W^{>}M^{L^{P}[m]} + \frac{1}{2s[m]} w^{>}p$$

$$K^{P}(I) i R^{L^{P}[m]} + \frac{1}{2s[m]} w^{>}p$$

$$K^{P}(I) i R^{L^{P}(m]}(I) i R^{L^{P}(m]}(I)$$

$$R^{P}(I) i R^{P}(I) i R^{P}(I) i R^{P}(I)$$

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This proves Theorem 3.

Now we are ready to prove Theorem 1.

Proof: [of Theorem 1] For every instance I 2 I, let $Z^{x}(I)$ (resp., $Z^{MBD}(I)$; resp., $Z^{WSPR}(I)$) denote the minsum objective of an optimal non-preemptive schedule (resp., the LP schedule; resp., a WSPR schedule). Theorem 2 and Theorem 3 imply

$$Z^{MBD[m]}(I) \cdot Z^{*}(I) \cdot Z^{WSPR}(I) \cdot Z^{MBD[m]}(I) + \dot{\psi}p_{1};$$

where ⁻ is as de⁻ned in (14).

Note that $Z^{MBD[m]}(I)$, $\frac{w}{s^{[m]}}\frac{n(n+1)}{2}p$. Therefore

$$\frac{Z^{\mathsf{WSPR}}(\mathsf{I})}{Z^{\mathfrak{r}}(\mathsf{I})} \cdot 1 + \frac{2s^{[m]}}{n+1} \frac{\mathfrak{W}}{\underline{w}}\frac{\mathfrak{p}}{\underline{p}}:$$

Thus, for every r > 1, there exists n_0 such that for all instances I 2 I with n _ n₀ we have $Z^{WSPR}(I)=Z^{*}(I)$. r. The proof is complete.

Zero processing time jobs: Assume now that we have a set Z, disjoint from N, of zero jobs j with $p_j = 0$. The total number of jobs is now $n^0 = n + jZj$. Note that, for all j 2 Z, $C_j^{LP} = r_j$ since every job j 2 Z is immediately inserted into the LP schedule at date r_j . On the other hand, $C_i^{WSPR} < r_i + p_{max} = s_1$, where $p_{max} = max_{i2N} p_i$. p denotes the longest processing requirement, and s₁ is the fastest machine speed; indeed, in the WSPR schedule every job j 2 Z is processed either at date r_i or else at the earliest completion of a job in N in process at date r_i. Therefore, with ⁻ as de⁻ ned in Theorem 1 and assuming

since $\overline{}$, 1=s₁. So the O(n⁰) bound in Theorem 1 extends to the case of zero processing time jobs if one de nes $p = minfp_i : p_i > 0g.$

For Theorem 3 to extend to this case as well, it su ±ces that the number n of nonzero jobs grow faster than the square root 'n⁰ of the total number of jobs. Indeed in such a case a lower bound on the MBD objective value $Z^{MBD}(I)$, which is quadratic in n, grows faster than linearly in n⁰. In this respect, one may recall the class of \bad instances" presented in [4] for the single machine problem, which we rescale here by dividing processing times by n⁰ and multiplying weights by n⁰, so p = w =1. For these instances the objective value $Z^{WSPR}(I)$ approaches e 1/4 2:718 whereas the MBD lower bound $Z^{MBD}(I)$ approaches e i 1. Thus one cannot use this MBD lower bound to establish the asymptotic optimality of the WSPR schedule in this case. This is due to the fact ${f n}$ that, for these instances, the number of nonzero jobs is in fact constant (equal to one), and the optimum objective value does not grow at a faster rate than the additive error bound.

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