Maximizing the Minimum Load for Selfish Agents*

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Abstract

We consider the problem of maximizing the minimum load (completion time) for machines that are controlled by selfish agents, who are only interested in maximizing their own profit. Unlike the classical load balancing problem, this problem has not been considered for selfish agents until now. The goal is to design a truthful mechanism, i.e., one in which all users have an incentive to tell the truth about the speeds of their machines. This then allows us to find good job assignments. It is known that this requires *monotone* approximation algorithms, in which the amount of work assigned to an agent does not increase if its bid (claimed cost per unit work) increases.

For a constant number of machines, m, we show a monotone polynomial time approximation scheme (PTAS) with running time that is linear in the number of jobs. It uses a new technique for reducing the number of jobs while remaining close to the optimal solution. We use an FPTAS for the classical problem, i.e., where no selfish agents are involved, to give a monotone FPTAS.

Additionally, we give a monotone approximation algorithm with approximation ratio $\min(m, (2 + \varepsilon)s_1/s_m)$ where $\varepsilon > 0$ can be chosen arbitrarily small and s_i is the (real) speed of machine *i*. Finally we give improved results for two machines.

1 Introduction

In this paper, we are concerned with a fair allocation of jobs to parallel related machines, in the sense that each machine should contribute a 'reasonable amount' (compared to the other machines) to the processing of the jobs. Specifically, we are interested in maximizing the minimum load (completion time) which is assigned to any machine. The minimum load is also known as the *cover*, as it is the amount to which all machines are "covered". This problem has been studied in the past on identical [11, 10, 21] as well as related machines [7] and also in the online setting where jobs arrive one by one and need to be assigned without information about future jobs [6]. It is also closely related to the max-min fairness problem [9, 16, 8], where we want to distribute indivisible goods to players so as to maximize the minimum valuation.

In our case, the players (machines) have negative valuations for the jobs, since there is a cost incurred in running the jobs. So our goal becomes maximizing the minimum loss, i.e., making sure that the cost of processing is not distributed too unfairly. Moreover, the machines are controlled by selfish agents that only care about maximizing their individual profit (or minimizing their individual loss). The speeds of the machines are unknown to us, but before we allocate the jobs, the agents will give us bids which may or may not correspond to the real speeds of their machines.

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Our goal in this paper will be to design *truthful mechanisms*, i.e., design games in such a way that truth telling about their speeds is a dominant strategy for the agents: it maximizes the profit for each agent individually. This is done by introducing *side payments* for the agents. In a way, we reward them (at some cost to us) for telling us the truth. The role of the mechanism is to collect the claimed private data (bids), and based on these bids to provide a solution that optimizes our desired objective, and hand out payments to the agents. The agents know the mechanism and are computationally unbounded in maximizing their utility.

The seminal paper of Archer and Tardos [3] considered the general problem of one-parameter agents. The class of one-parameter agents contain problems where any agent *i* has a private value t_i and his valuation function has the form $w_i \cdot t_i$, where w_i is the work assigned to agent *i*. Each agent makes a bid depending on its private value and the mechanism, and each agent wants to maximize its own profit. The paper [3] shows the following key result, which we will use repeatedly in this paper: in order to achieve a truthful mechanism for such problems, it is necessary and sufficient to design a *monotone* approximation algorithm. An algorithm is monotone if for every agent, the amount of work assigned to it does not increase if its bid increases. Using this result, monotone (and therefore truthful) approximation algorithms were designed for several classical problems, like scheduling on related machines to minimize the makespan [3, 5, 1, 18], shortest path [4, 14], set cover and facility location games [12], and combinatorial auctions [19, 2].

Formal definition Denote the number of jobs by n, and the size of job j by p_j (j = 1, ..., n). Denote the number of machines by m, and the speed of machine i by s_i (i = 1, ..., m). As stated, each machine belongs to a selfish user i. The private value (t_i) of user i is equal to $1/s_i$, that is, the cost of doing one unit of work. Each user i will report some value b_i to the mechanism, which may or may not correspond to its private value t_i . The mechanism will use these bids to assign the jobs to the machines, and calculate appropriate payments for each user. The load on machine i, L_i , is the total size of the jobs assigned to machine i divided by s_i . Hence, agent i incurs a cost of L_i for running these jobs. The *profit* of user i is given by $P_i - L_i$, where P_i is the payment to user i by the payment scheme defined by Archer and Tardos [3].

We briefly repeat the definition of P_i . Let b_{-i} denote the vector of bids, not including agent *i*. We write *b* (the total bid vector) also as (b_{-i}, b_i) . Then the payment function for user *i* is defined as

$$P_i(b_{-i}, b_i) = h_i(b_{-i}) + b_i w_i(b_{-i}, b_i) - \int_0^{b_i} w_i(b_{-i}, u) du,$$

where $w_i(b_{-i}, b_i)$ is the work (total size of jobs) allocated to user *i* given the bid vector *b* and the h_i are arbitrary functions (Theorem 4.2 in [3]).

Each agent *i* is only interested in maximizing its own profit $P_i - L_i$, and may declare a bid $b_i \neq t_i$ if this leads to a higher profit. Our goal is to maximize min L_i . This problem is NP-complete in the strong sense [15] even on identical machines. In order to solve it approximately, we will need to design monotone algorithms as explained above, since we cannot hope to maximize min L_i without knowing the true speeds. Formally, monotonicity is defined as follows.

Definition 1 An algorithm is monotone if given two vectors b, b' of length m, which represent a set of m bids, which differ only in one component i, i.e., $b_i > b'_i$, and $\forall j \neq i$, $b_j = b'_j$, then the total size of the jobs (the work) that machine i gets from the algorithm if the bid vector is b is never higher than if the bid vector is b'.

In order to analyze our approximation algorithms we use the approximation ratio. For an algorithm \mathcal{A} , we denote its cost by \mathcal{A} as well. An optimal algorithm is denoted by OPT. The approximation ratio of \mathcal{A} is the

infimum \mathcal{R} such that for any input, $\mathcal{A} \leq \mathcal{R} \cdot \text{OPT}$. If the approximation ratio of an offline algorithm is at most ρ we say that it is a ρ -approximation.

Previous results (non-selfish machines) For identical machines, Woeginger [21] designed a polynomial time approximation scheme (PTAS). He also showed that the greedy algorithm is *m*-competitive. This is optimal for deterministic online algorithms. Azar and Epstein [6] presented a randomized $O(\sqrt{m} \log m)$ -competitive online algorithm and an almost matching lower bound of $O(\sqrt{m})$.

In [7], a PTAS was designed for related machines. For the semi-online case in which jobs arrive in non-increasing order, [6] gave an *m*-competitive algorithm called BIASED-GREEDY and showed that no algorithm could do better. For the case where jobs arrive in non-increasing order and also the optimal value is known in advance, [6] gave a 2-competitive algorithm NEXT COVER.

For unrelated machines, Bezáková and Dani [9] give several algorithms. One gives a solution value which is at most OPT $-p_{max}$ less than the optimum, where p_{max} is the largest job size (on any machine). Note that this result may be close to zero. Two other algorithms have performance guarantee n - m + 1. Golovin [16] gave an algorithm which guarantees that at least a (1 - 1/k) fraction of the machines receive jobs of total value at least OPT/k, for any integer k. In the same paper, he also gave an $O(\sqrt{n})$ -approximation for the case of restricted assignment (each job can only be assigned to a subset of the machines, and has the same size on each allowed machine) where all job sizes are either 1 or some value X.

For the case of restricted assignment (without further restrictions on job sizes), Bansal and Sviridenko [8] provided an $O(\log \log m / \log \log \log m)$ -approximation. Bezáková and Dani [9] showed that no polynomial-time algorithm can have a performance guarantee better than 2 unless P=NP. In particular, no PTAS is possible.

Our results In Section 3, we present a *monotone* (and hence truthful) strongly polynomial time approximation scheme (PTAS) for a constant number of related machines. Its running time is linear in the number of jobs, n, when the number m of machines is a fixed constant. To the best of our knowledge, the technique it uses for reducing the number of jobs while remaining close to the optimal solution is new. We then discuss non-selfish related machines (the classical problem) by presenting an FPTAS for it in Section 4.1. Independently, an FPTAS for the more general case of unrelated machines was given in [20]. We use our FPTAS to give a monotone FPTAS, in Section 4.2, where the running time of the scheme is polynomial in n and ε and the logarithm of sum of job sizes.

Additionally, we present a monotone approximation algorithm which is based on NEXT COVER and achieves an approximation ratio of $\min(m, (2 + \varepsilon)s_1/s_m)$ in Section 5, for general m. This algorithm is strongly polynomial-time for an arbitrary number of machines, and it is the first such algorithm that is monotone. We present a simple m-approximation in Section 6. It seems difficult to design a monotone approximation algorithm with a constant approximation ratio for an arbitrary number of machines. Finally, in Section 7 we study two monotone algorithms for two machines, and analyze their approximation ratios as a function of the speed ratio between them. These algorithms are very simple and in many cases faster than applying the PTAS or FPTAS on two machines.

Sorting Throughout the paper, we assume that the jobs are sorted in order of non-increasing size $(p_1 \ge p_2 \ge \ldots \ge p_n)$, except in Section 3, and the machines are sorted in a fixed order of non-decreasing bids (i.e. non-increasing speeds, assuming the machine agents are truthful, $s_1 \ge s_2 \ge \ldots \ge s_m$), except for Section 4.1 which contains an FPTAS which is not necessarily monotone.

2 Unsuccessful directions

To give a flavor of the problem, we begin by describing some algorithms that seem reasonable, but that have a very high approximation ratio and/or are not monotone. First we note that it is known that any deterministic algorithm which can be seen as a purely online algorithm (i.e., does not have any a-priori information on jobs, and cannot perform sorting), cannot have finite approximation ratio [6]. It follows from the same paper that algorithms which sort the jobs by non-increasing size but are otherwise online (i.e. after sorting, no information about later jobs is used apart from the fact that they will not be larger than the current job) cannot be better than m-competitive. Nor can online algorithms that only know the value of the optimal cover do better.

The following natural algorithms are either not monotone, or have an infinite approximation ratio.

- Least Processing Time (LPT). This algorithm does not even have finite approximation ratio. Given two machines of speeds 1 and 4, and two jobs of size 1, it will assign both jobs to the machine of speed 4. But then the cover is 0. Moreover, it is known that LPT is not monotone but an adaptation called LPT* is monotone [18]. However, the adaptation acts the same on this input and thus it cannot be used for the current problem.
- A greedy algorithm which sorts the jobs first, and assigns every job, in turn, to the least loaded machine, ignoring the effect of the new job on the schedule, has an infinite approximation ratio. This can be seen from the following example. There are two machines, of speeds 1 and M (for a large positive M) and two jobs of sizes M and 1. If the larger job is assigned to the slower machine and the smaller on to the faster machine, we get an approximation ratio of M.
- Biased-Greedy is a a special case of the previous algorithm which prefers faster machines in case of ties. As stated above, it cannot be better than *m*-competitive. Moreover, is not monotone. Consider an example with three machines of speeds 10,9,9 and four jobs of sizes 3, 3, 2, 2. One of the two slowest machines receives two jobs of size 2. If the speed of this machines increases to 10, it would only get one job of size 3.
- LPT-Cover. This is a natural variant of LPT for the covering problem. It orders the jobs by size as before, but now, assign each job to that machine where it improves the cover the most. In particular, as long as there are empty machines, assign jobs there. This algorithm assigns job arbitrarily to empty machines, therefore it is no better than the previous greedy algorithm. If it is defined to give preference to faster machines, then it acts as Biased-Greedy on the input stated above.

Approach-Average To conclude this section, we state another direction that was not studied before and initially seems promising, but fails. Calculate $A = \sum_j p_j / \sum_i s_i$. Assign jobs (ordered by size) to a machine which after assignment of the job has load closest to A (which is an upper bound on OPT). This algorithm also has unbounded approximation ratio. Consider the following input. There are m machines, one of them has speed 1, the others have speed 1/m. There are m jobs of size 1. It can be seen that a cover of (only) 1/m can be achieved. But A is slightly more than m/2, and the first m/2 jobs of size 1 will be assigned to the fast machine, which results in a load of zero on at least one slow machine.

3 PTAS for constant m

To derive a PTAS, we would as usual like to reduce the number of options to be considered by rounding job sizes. However, a main problem here is that the rounding should be independent of the bids, since otherwise when one agent lies we get a different rounding and possibly a completely different set of jobs, making it unlikely to give a monotone assignment and certainly very hard to prove monotonicity. This was the main technical problem that we had to address in developing our PTAS.

This section is set up as follows. In Section 3.1, we prove some lemmas about the numbers of different sizes of jobs. In Section 3.2, we show how to design a constant time simple optimal monotone algorithm for an input where the number of jobs is constant (dependent on m and ε). In Section 3.3, we show how to reduce the number of jobs to a constant, allowing us to find the optimal value for this changed instance in constant time. In Section 3.4, we show that due to this reduction, the optimal value is reduced by at most $3\varepsilon \cdot \text{OPT}$. Finally in Section 3.5, we show that our algorithm has linear running time in the number of jobs. Altogether, this proves the following theorem.

Theorem 1 There exists a monotone PTAS for machine covering on a constant number of related machines, which produces an output of value at least $(1-3\varepsilon)$ OPT in time $O(n+m^{4m+8m^2/\varepsilon^2})$, i.e. linear in the number of jobs.

3.1 Numbers of jobs

We are given a fixed (constant) number of machines m of speeds $s_1 \ge ... \ge s_m$. (Since our PTAS will turn out to be truthful as shown in Section 3.2, we may assume that we know the real speeds and can sort by them.) Without loss of generality, we assume that $s_1 = 1$. Note that the total size of all jobs may be arbitrarily large. Let OPT be the optimal value of the cover, i.e., the maximal minimum load that can be achieved for this input. Let n_0 be the number of jobs of size strictly larger than OPT in the input. We begin by proving some auxiliary claims regarding n_0 .

Claim 1 $n_0 \le m - 1$.

Proof Assume by contradiction that there are at least m jobs that are all larger than size OPT. Assigning one job per machine, we get a load larger than OPT on all machines (since all speeds are at most 1), which is absurd.

Claim 2 The sum of sizes of all jobs that have size of at most OPT is at most $2OPT(m - n_0 - 1) + OPT$.

Proof Consider all jobs of size at most OPT. Assume by contradiction that the total size of these jobs is more than $2OPT(m - n_0 - 1) + OPT$. Let A be an arbitrary set of jobs that some optimal algorithm puts on some least loaded machine $j \in 1, ..., m$, and let B be all other jobs of size at most OPT. Since a least loaded machine has load exactly OPT and therefore jobs of total size at most OPT (since all speeds are at most 1), the total size of the jobs in B is more than $2OPT(m - n_0 - 1)$. Since each job in B has size at most OPT, it is possible to partition these jobs into sets, so that the total size of each of the first $m - n_0 - 1$ sets is in (OPT, 2OPT], and all remaining jobs are assigned to a set C (which must be nonempty). This can for instance be done by sorting the jobs in B in order of decreasing size. Assign each of the first $m - n_0 - 1$ sets to its own machine. Assign the n_0 job larger than OPT to n_0 machines, one per machine. Assign A and C to the remaining empty machine. Since C has nonzero size, we find an assignment with cover greater than OPT, a contradiction.

- 1. Define a fixed ordering on the machines. This ordering does not need to depend on the speeds, and does not change even if machine speeds are modified.
- 2. For each possible job assignment, calculate the minimum load based on the speeds that are implied by the agents' bids (i.e., we assume that the agents are truthful).
- 3. Output the optimal assignment which is lexicographically smallest among all optimal assignments (using the fixed ordering, and the known job sizes (not the loads!)).

Figure 1: Algorithm for a constant number of jobs

3.2 Finding a monotone OPT

Let $\varepsilon > 0$ be a given constant. Without loss of generality we assume $\varepsilon < 1$. The method in Section 3.3 modifies the input so that we end up with a constant number of jobs (at most $4(m+2m^2/\varepsilon^2)$). The reason is that for this input, it is possible to enumerate all possible job assignments in constant time (there are at most $m^{4m+8m^2/\varepsilon^2}$ different assignments). The algorithm in Figure 1 hence works in constant time. This algorithm works (i.e., returns the optimal cover) because we now show that it is indeed monotone (and hence truthful). The usage of a fixed ordering to obtain a monotone optimal algorithm was already used for the makespan scheduling problem [3]. We give the proof for completeness.

Lemma 3.1 The above algorithm is monotone.

Proof We verify the property given in Definition 1. That is, we examine the effect of a single change in the vector of bids. Suppose machine *i* claims to be faster, but it is not the bottleneck, then nothing changes. The previous assignment is still optimal. A hypothetical lexicographically smaller optimal assignment with the new speed would also reach a cover of the old optimal value with the old speed, because the old speed was lower, a contradiction.

If machine i is the bottleneck (its load is exactly OPT), then i will only get more work if it claims a higher speed. This follows because there are two options:

1. The algorithm concludes that the original assignment is still the best (though with a smaller cover C'than before), then the amount allocated to *i* remains unchanged, because we still use the lexicographically smallest optimal assignment (and the position of machine *i* does not change in the ordering that we use if its claimed speed changes).

2. The algorithm concludes that another assignment is now better, then *i* clearly gets more work (to reach a load above C', which is what *i* would have with the old amount of work and the new, faster speed).

This proves the lemma.

3.3 **Reducing the number of jobs**

We construct an input for which we can find an optimal job assignment which is the smallest assignment lexicographically, and thus monotone. We build it in a way that the value of an optimal assignment for the adapted input is within a multiplicative factor of $1 - 3\varepsilon$ from the value of an optimal assignment for the original input. This is done by reducing the number of jobs of size no larger than OPT to a constant number (dependent on m and ε), using a method which is based on the sizes of the jobs only (and hence does not rely on machine speeds).

Let $\Delta = 2m^2/\varepsilon^2 + m$. If the input consists of at most Δ jobs, then we are done. Otherwise, we keep the Δ largest such jobs as they are. This set is denoted by J_L . Let J_S be the rest of the jobs.

Let A be the total size of the jobs in J_S . Let a be the size of the largest job in J_S . If $A \leq 3a\Delta$, we combine jobs greedily to create mega-jobs of size in the interval [a, 3a]. Each mega-job is created by combining jobs until the total size reaches at least a, this size does not exceed $2 \cdot a$. If we are left with a remainder of size less than a, it is combined into a previously created job. The resulting number of mega-jobs created from J_S is at most 3Δ .

Otherwise, we apply a "List Scheduling" algorithm with as input the jobs in J_S and Δ identical machines. These machines are only used to combine the jobs of J_s into Δ mega-jobs and should not be confused with the actual (m) machines in the input.

List Scheduling (LS) works by assigning the jobs one by one (in some order) to machines, each job is assigned to the machine with minimum load (at the moment the job is assigned). LS thus creates Δ sets of jobs and the maximum difference in size between two sets is at most a [17]. The jobs in each set are now combined into a mega-job. Thus we get Δ mega-jobs with sizes in the interval $[\frac{A}{\Delta} - a, \frac{A}{\Delta} + a]$. Since $\frac{A}{\Delta} \geq 3a$, we get that the ratio between the size of two such mega-jobs is no larger than 2.

It is straightforward to see that the following lemma holds in all three cases.

Lemma 3.2 After reducing the number of jobs as described in this section, there are at most Δ jobs and at most 3Δ mega-jobs left, where $\Delta = 2m^2/\varepsilon^2 + m$.

3.4 The optimal value of the modified instance

Lemma 3.3 The optimal cover of the modified instance is at least $(1 - 3\varepsilon)$ OPT.

Proof If no mega-jobs were created then clearly we consider all possible job assignments and achieve an optimal one for the original problem. (See Section 3.2 for an explanation as to why we can assume we know the true speeds of the machines.) Consider therefore the two cases where we applied the jobs merging procedure. Note that since the total size of all jobs of size at most OPT is at most 2mOPT by Claim 2, and given the amount of jobs in J_L (and using Claim 1), we have $a \leq \varepsilon^2 OPT/m$.

First assume $A \leq 3a\Delta$. We use the following notations. OPT' is the value of an optimal assignment using the modified jobs. OPT" is the value of an optimal assignment using the modified jobs and only machines of speed at least $2a/(\varepsilon OPT)$ (called fast, whereas all other machines are called slow). Thus for OPT" we assume that the slow machines are simply not present, making it easier to cover all the machines to any given value. Clearly we have OPT" \geq OPT' and OPT \geq OPT'.

We show that $OPT'' \ge (1 - \frac{3}{2}\varepsilon)OPT$. Given an optimal assignment for the original instance, remove all jobs assigned to slow machines. Remove all jobs that belong to J_s (which are of size at most a) that are assigned to fast machines, and replace them greedily by mega-jobs. The mega-jobs are assigned until the total size of allocated mega-jobs is just about to exceed the total size of jobs of J_s that were assigned to this machine. Since all mega-jobs are of size at most 3a, and each fast machine has load of at least OPT and thus a total size of assigned jobs of at least $2a/\varepsilon$ (since it is fast), the loss is at most a factor of $\frac{3}{2}\varepsilon$ of the total load. The rest of the jobs (jobs of J_L removed from slow machines, and remaining mega-jobs) are assigned arbitrarily.

We next show how to convert an assignment with value OPT" (ignoring the slow machines) into an assignment which uses all machines. Since there are at least Δ jobs of size at least a (the jobs of J_L), and these jobs are spread over at most m machines, at least one machine has at least Δ/m such jobs. From this machine, remove at most $2m/\varepsilon$ jobs of size at least a (the smallest ones among those that are large enough),

and assign $2/\varepsilon$ jobs to each machine that does not participate in the assignment of OPT". The resulting load of each such machine (taking the speed into account) has a load of at least OPT since it is slow: we have $\frac{2}{\varepsilon} \cdot a/(\frac{2a}{\varepsilon \text{OPT}}) = \text{OPT}$. The loss of the fast machine where jobs were removed is at most a factor of ε of its original load. Therefore we get that in the new job assignment each machine is either loaded by at least OPT or by at least $(1 - \varepsilon)\text{OPT}$ ". Thus $\text{OPT}' \ge \min{\{\text{OPT}, (1 - \varepsilon)\text{OPT}''\}}$. Since $\text{OPT}'' \ge (1 - \frac{3}{2}\varepsilon)\text{OPT}$, this proves that $\text{OPT}' \ge (1 - 3\varepsilon)\text{OPT}$.

The second case is completely analogous, except that in this case we call machines with speed at least $\left(\frac{A}{\Delta}-a\right)/(\varepsilon \text{OPT})$ fast. Thus each fast machine has total size of assigned jobs of at least $\left(\frac{A}{\Delta}-a\right)/\varepsilon$. We define fast in this way because in this case, the mega-jobs have size in the interval $\left[\frac{A}{\Delta}-a,\frac{A}{\Delta}+a\right]$. When we replace jobs by mega-jobs, such a machine then loses at most 2ε of its original load. When we convert the assignment of OPT", we use that mega-jobs have size at least $\frac{A}{\Delta}-a$, and there are Δ of them, so we can now transfer $2m/\varepsilon$ of them to slow machines and get the same conclusions as before.

3.5 Running time

We reduce the number of jobs to a constant. Note in the reduction in Section 3.3, we are only interested in identifying the Δ largest jobs. After this we merge all remaining jobs using a method based on their total size. These things can be done in time linear in n. Finally, once we have a constant number of jobs, we only need constant time for the remainder of the algorithm. Thus our algorithm has running time which is linear in the number of jobs n.

4 FPTAS for constant *m*

In this section, we present a monotone fully polynomial-time approximation scheme for constant m. This scheme uses as a subroutine a non-monotone FPTAS which is described in Section 4.1. We explain how this subroutine can be used to create a monotone FPTAS in Section 4.2.

In the current problem, it can happen that some jobs are superfluous: if they are removed, the optimal cover that may be reached remains unchanged. Even though these jobs are superfluous, we need to take special care of these jobs to make sure that our FPTAS is monotone. In particular, we need to make sure that these superfluous jobs are always assigned in the same way, and not to very slow machines. We therefore needed to modify the FPTAS mechanism from [1] because we cannot simply use any "black box" algorithm as was possible in [1].

4.1 An FPTAS which is not monotone

We describe an FPTAS for the classical problem, where the speeds of the machines are known. This FPTAS can also easily be adapted to the case of unrelated machines.

Choose ε so that $1/\varepsilon$ is an integer. We may assume that $n \ge m$, otherwise OPT = 0 and we assign all jobs to machine 1. In the proof of Lemma 5.2 we show that this assignment is monotone. (Since we achieve an optimal cover of 0 in this case, we see this as having an approximation ratio of 1.)

We give an algorithm which finds the optimal cover up to a factor of $1 - 2\varepsilon$. We can again use an algorithm which is an *m*-approximation [6], therefore we can assume we can find OPT within a factor of *m*. We scale the problem instance such that the algorithm of [6] returns a cover of size 1. Then we know that $OPT \in [1, m]$. We are now going to look for the highest value of the form $j \cdot \varepsilon$ $(j = 1/\varepsilon, 1/\varepsilon + 1, ..., m/\varepsilon)$ such that we can find an assignment which is of value at least $(1 - \varepsilon)j\varepsilon$. That is, we partition the interval

[1, m] into many small intervals of length ε . We want to find out in which of these intervals OPT is, and find an assignment which is at most one interval below it.

Given a value for j, we scale the input up by a factor of $\frac{n}{j\varepsilon^2} \ge \frac{m}{m\varepsilon} \ge 1$. Now the target value (the cover that we want to reach) for a given value of j is not $j\varepsilon$ but $S = n/\varepsilon$. For job k and machine i, let $\ell_i^k = \lfloor p_k/s_i \rfloor$ (k = 1, ..., n; i = 1, ..., m).

We use dynamic programming based on the numbers ℓ_i^k . A *load vector* of a given job assignment is an *m*-dimensional vector of loads induced by the assignment. Let T(k, a) be a value between 0 and *m* for $k = 0, \ldots, n$ and an (integer!) load vector *a*. T(k, a) is the maximum number such that job *k* is assigned to machine T(k, a) and a load vector of *a* (or better) can be achieved with the jobs $1, \ldots, k$. If the vector *a* cannot be achieved, T(k, a) = 0. If *a* (or better) can be achieved, T(k, a) is a number between 1 and *m*.

We initialize T(0,0) = m, representing that a cover of 0 can be achieved without any jobs (this is needed for the dynamic program), and T(0,a) = 0 for any a > 0. For a load vector $a = (a_1, \ldots, a_m)$, T(k,a) is computed from T(k-1,a) by examining m values (each for a possible assignment of job k):

$$T(k,a) = \max\left(0, \left\{i \in \{1, \dots, m\} \middle| a_i - \ell_i^k \ge 0 \land T(k-1, (a_{-i}, a_i - l_i^k)) > 0\right\}\right)$$

The notation (a_{-i}, x) represents the load vector in which the *i*th element of *a* has been replaced by *x* and all other elements are unchanged. Each value T(k, a) is set only once, i.e., if it is nonzero it is not changed anymore. When a value T(k, a) is set to a nonzero value *x*, we also set $T(k, (a_{-i}, a_i - y)) = x$ for every $y = 1, \ldots, l_i^k - 1$ such that $T(j, (a_{-i}, a_i - y)) = 0$. This represents the fact that although a load vector of precisely *a* cannot be achieved with this assignment, a load vector that dominates *a* (is at least as large in every element) can be achieved by assigning job *k* to machine T(k, a).

The size of the table T for one value of k is $(S + 1)^m$. The n tables are computed in total time $nmS(S + 1)^m = O(m(n/\varepsilon)^{m+2})$. (The factor S is from updating the table after setting some T(k, a) to a nonzero value.) As soon as we find a value $k \le n$ such that $T(k, S, \ldots, S) > 0$, we can determine the assignment for the first k jobs by going back through the tuples. Each time, we can subtract the last job from the machine where it was assigned according to the value of the tuple to find the previous load vector. If some element of the load vector drops below 0 due to this subtraction, we replace it by 0. If k < n, the last n - k jobs are assigned to machine 1 (the fastest machine).

If T(n, S, ..., S) = 0 after running the dynamic program, the target value cannot be achieved. In this case we adjust our choice of j (using binary search) and try again. In this way, we eventually find the highest value of j such that all machines can be covered to $j\varepsilon$ using jobs that are rounded.

Note that the loss by rounding is at most n per machine (in the final scaled instance): if we replace the rounded job sizes by the actual job sizes as they were after the second scaling, then the loss is at most 1 per job, and there are at most n jobs on any machine. So the actual cover given by the assignment found by the dynamic program is at least S - n. Since the target value $S = n/\varepsilon$, we lose a factor of $1 - \varepsilon$ with regard to S. After scaling back (dividing by $n/(j\varepsilon^2)$ again) we have that the actual cover found is at least $(1 - \varepsilon)j\varepsilon$. On the other hand, due to the binary search a cover of $(j + 1)\varepsilon$ cannot be reached (not even with job sizes that are rounded up). This implies that our cover is at least $(1 - \varepsilon)(\text{OPT} - \varepsilon) \ge (1 - 2\varepsilon)\text{OPT}$ since $\text{OPT} \ge 1$.

4.2 A monotone FPTAS-mechanism

Our FPTAS mechanism is displayed in Figure 2. It is a variation on the FPTAS-mechanism described in [1]. Their mechanism makes only one direct reference to the actual goal function (makespan in their case) and relies on a black box algorithm to find good assignments. The only changes that we had to make are therefore the following:

Input: *n* jobs in order of non-decreasing sizes, a bid vector $b = (b_1, \ldots, b_m)$, a parameter ε and a subroutine, which is the FPTAS from Section 4.1.

- 1. Construct a new bid vector $d = (d_1, \ldots, d_m)$ by normalizing the bids such that the lowest bid is 1, rounding up each bid to the closest value of $(1 + \varepsilon)^i$, and replacing each bid larger than $(1 + \varepsilon)^{\ell+1}$ by $(1 + \varepsilon)^{\ell+1}$.
- 2. Enumerate over all possible vectors $d' = ((1 + \varepsilon)^{i_1}, \dots, (1 + \varepsilon)^{i_m})$, where $i_j \in \{0, \dots, \ell + 1\}$. For each vector, apply the subroutine from Section 4.1 and sort the output assignment such that the *i*th fastest machine in d' will get the *i*th largest amount of work.
- 3. Test all the sorted assignments on *d*, and return the one with the maximal cover. In case of a tie, choose the assignment with the lexicographically maximum assignment (where the machines are ordered according to some external machine-id).

Figure 2: A monotone FPTAS-mechanism

- Where the mechanism from [1] uses their black box algorithm, we use instead the subroutine described in Section 4.1.
- We need a different value for *l*, which denotes the second highest power of 1 + ε that is considered as a valid bid. We explain below how to find this value.
- In the last step (testing all the sorted assignments), we do not return the assignment with the minimal makespan but instead the assignment with the maximal cover.

As specified in [1], we will normalize the bids such that the lowest bid (highest speed) is 1. Assuming the bids are truthful, i.e. $b_j = 1/s_j$ for j = 1, ..., m, a very simple upper bound for the optimal cover is then $U = \sum_{i=1}^{n} p_i$, the total size of all the jobs. (Placing all the jobs on the fastest machine gives load U on that machine, and it is clear that the fastest machine cannot get more load than this.)

Consider a slower machine j. Suppose $b_j \ge U/p_n$. Then the load of this machine if it receives only job n is at least $U \ge OPT$. This means that for our algorithm, it is irrelevant what the exact value of b_j is in this case, because already for $b_j = U/p_n$ an optimal cover is certainly reached by placing a single arbitrary job on machine j. We can therefore change any bid which is higher than U/p_n to U/p_n .

Since the mechanism normalizes and rounds bids to powers of $1 + \varepsilon$, we can now define

$$\ell = \left\lceil \log_{1+\varepsilon} \frac{U}{p_n} \right\rceil = \left\lceil \log_{1+\varepsilon} \frac{\sum_{i=1}^n p_i}{p_n} \right\rceil$$

Plugging this in the mechanism from [1], this gives us a fully polynomial-time approximation scheme for the machine covering problem, since ℓ is still (weakly) polynomial in the size of the input.

Theorem 2 The FPTAS-mechanism given in Figure 2 is monotone.

Proof We follow the proof of Andelman et al. [1]. We need to adapt this proof to our goal function. Suppose that machine j increases its bid. First of all, if the increase is so small that the vector d' remains unchanged, the subroutine will give the same output, and in step 3 we will also choose the same assignment. Thus the load on j does not change.

If $d_j > (1 + \varepsilon)^{\ell}$, the assignment found by our algorithm will also not change when j slows down: the vector d' again remains the same and we can reason as in the first case.

Now suppose that $d_j \leq (1 + \varepsilon)^{\ell}$, and the speed of j changes so that its rounded bid increases by a factor of $1 + \varepsilon$. (For larger increases, we can apply this proof repeatedly.) Suppose that j is not the unique fastest machine. We thus consider the case where a normalized rounded bid rises from d_j to $(1 + \varepsilon)d_j$, the assignment changes from W to W', and we assume that the amount of work assigned to machine j increases from w_j to $w'_j > w_j$. Denote the size of the cover of assignment W on bid vector d by C. There are two cases.

Suppose that the cover that our algorithm finds increases as j becomes slower. So all machines have load strictly above C. Consider the new assignment W' on the old speeds. All machines besides j do not change their speeds and therefore still have a load strictly above C. Machine j receives more work than in the old assignment W and therefore also has a load strictly above C, since it already had at least C when it was faster. This means that W' gives a better cover than W on the old speeds. However, our algorithm would then have output W' in the first place, because it checks all these speed settings, a contradiction.

Now suppose that the cover that our algorithm finds stays the same as j becomes slower. This means that j is not the bottleneck machine (the unique least loaded machine). The old assignment W clearly has a cover of C also with the new speeds, so our algorithm considers it. It would only output W' if W' were lexicographically larger than W and also had a cover of C (or better). However, in that case W' again would have been found before already exactly as above, a contradiction.

Finally, suppose that j is the unique fastest machine. Due to normalization, d_j remains 1, bids between $1 + \varepsilon$ and $(1 + \varepsilon)^{\ell}$ decrease by one step, and bids equal to $(1 + \varepsilon)^{\ell+1}$ can either decrease to $(1 + \varepsilon)^{\ell}$ or remain unchanged. We construct an alternative bid vector \hat{d} as in [1] where we replace all bids of $(1 + \varepsilon)^{\ell+1}$ in d' with $(1 + \varepsilon)^{\ell}$. This is the point where we use the fact that we check "too many" speed settings.

Every machine that bids $(1+\varepsilon)^{\ell}$ or more needs to receive only at least one arbitrary job to have sufficient load. In such cases, our subroutine indeed puts only one job on such a machine, because it finds the minimum amount of jobs k to get to a certain cover and puts all remaining jobs on the fastest machine. Therefore, the cover that our algorithm finds for \hat{d} will be the same as that for d', and it will also give the same output assignment. This is also optimal for $(1 + \varepsilon)\hat{d}$. The difference between $(1 + \varepsilon)\hat{d}$ and d is only that the bid d_j changes from 1 to $1 + \varepsilon$. We can now argue as before: whether the cover that our algorithm finds increases or not as j becomes slower, a hypothetical new better assignment for $\hat{d}(1 + \varepsilon)$ would also be better for d, but in that case the algorithm would have found it before.

5 Approximation algorithm SNC for arbitrary values of *m*

In this section, we present an efficient approximation algorithm for an arbitrary number of machines m. Our algorithm uses Next Cover [6] as a subroutine. This semi-online algorithm is defined in Figure 3. Azar and Epstein [6] showed that if the optimal cover is known, Next Cover (NC) gives a 2-approximation. That is, for the guess G = OPT/2 it will succeed. NC also has the following property, which we will use later.

Lemma 5.1 Suppose NC succeeds with guess G but fails with guess $G + \varepsilon$, where $\varepsilon \leq \frac{1}{3}G$. Then in the assignment for guess G, the work on machine m is less than $mw + \varepsilon$, where $w \geq G$ is the minimum work on any machine.

Proof Consider machine m. Suppose its work is at least $mw + \varepsilon$, where $\varepsilon \leq \frac{G}{3} \leq \frac{w}{3}$.

Input: guess value G, m machines in a fixed order of non-increasing speeds, n jobs in order of non-increasing sizes.

For every machine in the fixed order, starting from machine 1, allocate jobs to the machine according to the sorted order of jobs until the load is at least G.

If no jobs are left and not all machines reached a load level of G, report failure. If all machines reached a load of G, allocate remaining jobs (if any) to machine m, and report success.

Figure 3: Algorithm Next Cover (NC)

Suppose m is odd. We create a new assignment as follows. Place the jobs on machines i, i + 1 on machine (i + 1)/2 for i = 1, 3, 5, ..., m - 2. Cut the work on machine m into (m + 1)/2 pieces (without cutting any jobs) that all have size at least $w + \varepsilon$ and at most 2w. Put these on the last (m + 1)/2 machines.

The proof that it is possible to cut the pieces in this way is analogous to that for set B in the proof of Claim 2. The last piece then has size at least $mw + \varepsilon - \frac{m-1}{2} \cdot 2w = w + \varepsilon$. This means that NC succeeds with guess $w + \varepsilon \ge G + \varepsilon$, a contradiction.

Now suppose m is even. This time we create a new assignment by placing the jobs on machines i, i + 1 on machine (i+1)/2 for $i = 1, 3, 5, \ldots, m-3$. Note that machine m-1 already has jobs no larger than w. That is true since some machine i among $1, \ldots, m-1$ has received work of exactly w, and all jobs assigned to machines i, \ldots, m are no larger than w. We can consider the total work of the last two machines. This load is at least $(m+1)w + \varepsilon$ and as shown before, it can be split into $\frac{m+2}{2} = \frac{m}{2} + 1$ parts of size at least $w + \varepsilon$ each. The parts can be assigned in the appropriate order to machines $\frac{m}{2}, \ldots, m$.

Our algorithm Sorted Next Cover (SNC) works as follows. A first step is to derive a lower bound and an upper bound on the largest value which can be achieved for the input and m identical machines. To find these bounds, we can apply LPT (Longest processing Time), which assigns the sorted (in non-increasing order) list of jobs to identical machines one by one. Each job is assigned to the machine where the load after this assignment is minimal. It was shown in [11, 10] that the approximation ratio of LPT is $\frac{4m-2}{3m-1} < \frac{4}{3}$. Thus we define A to be the value of the output assignment of LPT. We also define $L = \frac{A}{2}$ and $U = \frac{4}{3}A$. We have that A and U are clear lower an upper bounds on the optimal cover on identical machines. Since NC always succeeds to achieve half of an optimal cover, it will succeed with the value G = L. Since a cover of U is impossible, the algorithm cannot succeed with the value G = U. Throughout the algorithm, the values L and U are such that L is a value on which NC succeeds whereas U is a failure value. We perform a geometrical binary search. It is possible to prove using induction that if NC succeeds to cover all machines with a guess value G, then it succeeds to cover all machines using a smaller guess value G' < G. The induction is on the number of machines and the claim is that in order to achieve a cover of G' on the first imachines, NC uses the same subset or a smaller subset used to achieve G.

The algorithm has a parameter $\varepsilon \in (0, 1/2)$ that we can set arbitrarily. See Figure 4. Since the ratio between U and L is initially constant, it can be seen that the algorithm completes in at most $O(\frac{1}{\log(1+\varepsilon/2)})$ steps. The overall running time is $O(n(\log n + 1/\log(1+\varepsilon/2)))$ due to the sorting. Note that Steps 2 and 6 are only executed once.

Lemma 5.2 SNC is monotone.

Proof The subsets constructed in step 3 and 6 do not depend on the speeds of the machines. If a machine claims it is faster than it really is, the only effect is that it may get a larger subset. Similar if it is slower.

Input: parameter $\varepsilon \in (0, 1/2)$, sorted set of jobs $(p_1 \ge \ldots \ge p_n)$, sorted machine bids $(b_1 \le \ldots \le b_m)$.

- 1. If there are less than m jobs, assign them to machine 1 (the machine of speed s_1), output 0 and halt.
- 2. Scale the jobs so that $\sum_{i=1}^{n} p_i = 1$. Run LPT on identical machines and denote the value of the output by A. Set $L = \frac{A}{2}$ and $U = \frac{4}{3}A$.
- 3. Apply Next Cover on identical machines with the guess $G = \sqrt{U \cdot L}$.
- 4. If Next Cover reports success, set L = G, else set U = G.
- 5. If $U L > \frac{\varepsilon}{2}L$, go to step 3, else continue with step 6.
- 6. Apply Next Cover on identical machines with the value L. Next Cover partitions the jobs in m subsets, each of total size of jobs at least L. Sort the subsets in non-increasing order and allocate them to the machines in non-increasing order of speed according to the bids.

Figure 4: Algorithm Sorted Next Cover (SNC)

If the algorithm halts in step 1, then we again have a situation that jobs are partitioned into sets, and the sets are assigned in a sorted way. This is actually the output that steps 2–6 would produce if SNC was run with a guess value 0.

Theorem 3 For any $0 < \varepsilon < 1$, SNC maintains an approximation ratio of $\min(m, (2 + \varepsilon)s_1/s_m)$.

Proof We start with the second term in the minimum. The load that SNC has on machine *i* is at least L/s_i , and Next Cover cannot find a cover above $U \le (1 + \varepsilon/2)L$ on identical machines. So the optimal cover on identical machines of speed 1 is at most $2(1 + \varepsilon/2)L = (2 + \varepsilon)L$. Thus the optimal cover on machines of speed s_m is at most $(2+\varepsilon)L/s_m$, and the optimal cover on the actual machines can only be lower since s_m is the smallest speed. We thus find a ratio of at most $((2+\varepsilon)L/s_m)/(L/s_i) = (2+\varepsilon)s_i/s_m \le (2+\varepsilon)s_1/s_m$.

We prove the upper bound of m using induction.

Base case: On one machine, SNC has an approximation ratio of 1.

Induction hypothesis: On m-1 machines, SNC has an approximation ratio of at most m-1.

Induction step: Recall that the jobs are scaled so that their total size is 1. Suppose each machine j has work at least 1/(jm) (j = 1, ..., m). Then the load on machine j is at least $1/(jms_j)$. However, the optimal cover is at most $1/(s_1 + s_2 + ... + s_m) \le 1/(js_j + (m - j)s_m) \le 1/(js_j)$. Thus SNC maintains an approximation ratio of at most m in this case.

Suppose there exists a machine *i* in the assignment of SNC with work less than 1/(im). Consider the earliest (fastest) such machine *i*. Due to the resorting we have that the work on machines i, \ldots, m is less than 1/(im). So the total work there is less than (m - i + 1)/(im). The work on the first i - 1 machines is then at least 1 - (m - i + 1)/(im) = (im - m + i - 1)/(im) = (i - 1)(m + 1)/(im) and the work on machine 1 is at least (m + 1)/(im). This is more than m + 1 times the work on machine *i*.

We show that in this case there must exist a very large job, which is assigned to a machine by itself. Let L' and U' be the final values of L and U in the algorithm. Let w be the minimum work assigned to any machine for the guess value L'. Since SNC gives machine i work less than 1/(im), we have w < 1/(im). We have $U' - L' \le \frac{\varepsilon}{2}L'$. SNC succeeds with L' and fails with U' and thus, since $\varepsilon \le \frac{1}{2}$ and by Lemma 5.1, machine m receives at most $mw + \frac{\varepsilon}{2}L' \le mw + \frac{1}{4}L' \le (m + \frac{1}{4})w \le (m + \frac{1}{4})/(im)$ running NC with the guess value L'. Moreover, NC stops loading any other machine in step 6 as soon as it covers L'.

We conclude that the only way that any machine can get work more than (m+1)L' is if it gets a single large job. This means that in particular the first (largest) job has size $p_1 > (m+1)w \ge 3w \ge 3L'$. SNC assigns this job to its first machine, and the remaining work on the other machines.

To complete the induction step, compare the execution of SNC to the execution of SNC with as input the m-1 slowest machines and the n-1 smallest jobs. Denote the first SNC by SNC_m and the second by SNC_{m-1} . We first show that SNC_{m-1} fails on U'. Since $U' \leq (1 + \frac{\varepsilon}{2})w < 2w$, then SNC_m assigns only p_1 to machine 1, and thus SNC_{m-1} executes exactly the same on the other machines. Since machine 1 is covered, SNC_m fails on some later machine, and then this also happens to SNC_{m-1} . Therefore, SNC_{m-1} cannot succeed with U' or any larger value. A similar reasoning shows that SNC_{m-1} succeeds with any guess that is at most L'. Finally, L' is at least the starting guess A/2. So $p_1 > 3L' \ge \frac{3}{2}A$ implies that LPT also puts only the first job on the first machine, since its approximation ratio is better than 4/3. Therefore, LPT gives the same guess value A for the original input on m machines as it would for the n-1 smallest jobs on m-1 machines. This means that SNC_m and SNC_{m-1} maintain the same values U and L throughout the execution, and then we can apply the induction hypothesis.

6 Round Robin

We show that if the speed ratio between the fastest and slowest machines is large, the following very simple and efficient algorithm performs quite well.

Sort the machines and jobs by speed, so that the first machine has the largest speed and the first job has the largest size. The Round Robin algorithm assigns jobs of indices i + mk (in the sorted list) to machine i (in the sorted list) for $k \ge 0$ until it runs out of jobs. Comparing two successive machines, we see that the *j*th job on machine i + 1 is never larger than the *j*th job on machine i (and may not even exist at all in case we ran out of jobs). Thus the work is monotonically decreasing. Moreover, the job sets that are constructed are independent of the speed, and the only effect of e.g. bidding a higher speed is to possibly get a larger set of jobs. Thus this algorithm is monotone.

Claim 3 *The approximation ratio of Round Robin is exactly m.*

Proof It is easy to see that the ratio cannot be better than m. Consider m identical machines, m - 1 jobs of size 1 and m jobs of size 1/m. Round Robin places only one job of size 1/m on the last machine and has a cover of 1/m. By placing all the small jobs on the last machine, it is possible to get a cover of 1.

Consider the first machine in the ordering. It gets at least a fraction of 1/m of the total size of all jobs. Consider now another machine, whose index in the ordering is *i*. We change the sequence in the following way. Take the largest i - 1 jobs and enlarge them to size ∞ . Clearly, OPTcan only increase. Call these jobs "huge". Next, we claim that without loss of generality, huge jobs are assigned to the first i - 1 machines in the ordering by OPT. Otherwise, do the following process. For j = 1, ..., i - 1, if machine *j* has a huge job, do nothing. Otherwise, remove a huge job from a machine *x* in *i*, ..., *m* (again, indices are in the sorted list), and put it on machine *j*, put the jobs of machine *j* on machine *x*. Since *j* is not slower than *x*, the cover does not get smaller. We got an assignment $OPT' \ge OPT$. Consider now the assignment the algorithm creates. Consider only the jobs which are not huge, we placed these jobs in a Round-Robin manner, starting from machine *i*. Therefore, machine *i* received at least an 1/m fraction of these jobs (with respect to total size). On OPT', machine *i* does not have huge jobs, thus it can have at most *m* times as much work as in our assignment. Thus we have a cover of at least $OPT'/m \ge OPT/m$.

It should be noted that if we find an algorithm with a better guarantee than m, we cannot simply run both it and SNC and take the best assignment to get a better overall guarantee. The reason that this does not work

Input: sorted set of jobs $(p_1 \ge ... \ge p_n)$, sorted machine bids $(b_1 \le b_2)$ Find *i* such that $\min\{\sigma_1(i), \sigma_2(i)\}$ is maximal. If $\sigma_1(i) \ge \sigma_2(i)$, assign L_i to the first (faster) machine and R_i to the second. Else, assign L_i to the second machine and R_i to the first.

Figure 5: Algorithm Sorted Next Cover (SNC) on two machines

is that this approach does not need to be monotone, even if this hypothetical new algorithm is monotone: we do not know what happens at the point where we switch from one algorithm to the other.

7 Algorithms for small numbers of machines

We next consider the case of two machines. Even though previous sections give algorithms for this case with approximation ratio arbitrarily close to 1, we are still interested in studying the performance of SNC for this case. The main reason for this is that we hoped to get ideas on how to find algorithms with good approximation ratios for m > 2 machines that are more efficient than our approximation schemes. However, unfortunately, several obvious adaptations of SNC are not monotone, and it seems we will need more sophisticated algorithms for m > 2.

A first observation is that there are only n-1 possible partitions of the jobs into two sets (since we keep the jobs in sorted order), and thus there is no need to perform binary search. Let $S_i = (L_i = \{1, \ldots, i\}, R_i = \{i+1, \ldots, n\})$ be a partition of the sorted list of jobs $(p_1 \ge p_2 \ldots \ge p_n)$. Clearly, to have a finite approximation ratio we only need to consider S_i for $i = 1, \ldots, n-1$. For a given partition S_i , let $\sigma_1(i) = \sum_{j=1}^i p_j$ and $\sigma_2(i) = \sum_{j=i+1}^n p_j$.

SNC is defined for two machines as in Figure 5. From Theorem 3 it follows that SNC (which ignores the speeds) has an approximation of at most 2. We next consider the approximation ratio as a function of the speed ratio $s \ge 1$.

Lemma 7.1 On two machines, SNC has an approximation ratio of $\max\{\frac{3}{s+1}, \frac{2s}{s+1}\}$.

Proof Assume without loss of generality that the speeds are s and 1, and the total work is 1. Then $OPT \leq \frac{1}{s+1}$.

Let *i* be the index such that the partition chosen by SNC is S_i . We have that the set of jobs which is assigned to M_1 , has the sum $\max\{\sigma_1(i), \sigma_2(i)\} \ge \frac{1}{2}$. Thus if M_1 has a smaller load than M_2 , this load is at least $\frac{1}{2s}$ and we have an approximation ratio of at most $\frac{\text{OPT}}{1/(2s)} \le \frac{2s}{s+1}$.

To give a lower bound on the load of M_2 , consider first the amount of jobs of size larger than $\frac{1}{3}$ in the input. If no such jobs exist, let j be the smallest index $1 \le j \le n-1$, such that $\sigma_1(j) \ge \frac{1}{3}$. Clearly j exists since $\sigma_1(n) = 1$. We would like to show that $\sigma_1(j) < \frac{2}{3}$. If $\sigma_1(j) = \frac{1}{3}$ we are done, otherwise, $j \ge 2$ since $p_1 < \frac{1}{3}$. We have $\sigma_1(j-1) < \frac{1}{3}$ and thus $\sigma_1(j) = \sigma_1(j-1) + p_j < \frac{1}{3} + \frac{1}{3} = \frac{2}{3}$. Thus

$$\min\{\sigma_1(i), \sigma_2(i)\} \ge \min\{\sigma_1(j), \sigma_2(j)\} \ge \frac{1}{3}.$$
(1)

Consider the case where there are two such jobs, thus $p_1 \ge p_2 > \frac{1}{3}$, or there is a single such job p_1 but $p_1 \le \frac{2}{3}$, we have $\sigma_1(1) > \frac{1}{3}$ and $\sigma_2(1) > \frac{1}{3}$ and thus again (1) holds. Finally, in case $p_1 > \frac{2}{3}$, clearly i = 1. We get that OPT $\le \sigma_2(1)$ and thus M_2 has (at least) optimal load.

Input: sorted set of jobs $(p_1 \ge \ldots \ge p_n)$, sorted machine bids $(b_1 \le b_2)$ Let $r = b_2/b_1 \ge 1$ be the speed ratio between the two machines according to the bids. Find i such that $\min\{\frac{\sigma_1(i)}{r}, \sigma_2(i)\}$ is maximal. If $\sigma_1(i) \geq \sigma_2(i)$, assign L_i to the first (faster) machine and R_i to the second. Else, assign L_i to the second machine and R_i to the first.

Figure 6: Algorithm Speed-aware Sorted Next Cover (SSNC) on two machines

Suppose $p_1 \leq \frac{2}{3}$. Then by (1) we have $\sigma_2(i) \geq \frac{1}{3}$. This implies that if M_2 has load smaller than M_1 , we

have an approximation ratio of at most $\frac{\text{OPT}}{1/3} \leq \frac{3}{s+1}$. To show that the bound is tight, consider the following sorted sequences. The first sequence consists of $\frac{1}{2}$ and the two jobs $\frac{s-1}{2(s+1)}$ and $\frac{1}{s+1}$ if $s \geq 3$ (or $\frac{1}{2}, \frac{1}{s+1}, \frac{s-1}{2(s+1)}$ if s < 3). An optimal assignment assigns $\frac{1}{s+1}$ to M_2 and the other two jobs to M_1 , thus OPT $= \frac{1}{s+1}$. However, SNC partitions the input into two sets whose sizes are $\frac{1}{2}$, and so the approximation ratio is $\frac{2s}{s+1}$.

The second sequence needs to be shown only for $s \leq \frac{3}{2}$. We use the sorted sequence $\frac{1}{3}, \frac{1}{3}, \frac{2s-1}{3s+3}, \frac{2-s}{3s+3}$ (this is a sorted sequence for any $s \leq 2$). There are two possible best partitions, but for both of them, the minimum work is on M_2 and is $\frac{1}{3}$. However, an optimal assignment assigns one job of size $\frac{1}{3}$ and a job of size $\frac{2s-1}{3s+3}$ to M_1 , and the other jobs to M_2 , getting a cover of $\frac{1}{s+1}$. We get an approximation ratio of $\frac{3}{s+1}$.

Below we prove that the fact that SNC ignores the speeds is crucial for its monotonicity in the general case. However, if m = 2, we can define an algorithm SSNC which takes the speeds into account and is monotone as well. SSNC is defined in Figure 6.

Lemma 7.2 Let i indicate the partition that SSNC outputs for speed ratio r. Then

$$\frac{\sigma_1(i)}{r} \ge \sigma_2(i) - p_{i+1} \tag{2}$$

and

$$\sigma_1(i) - p_i \le r\sigma_2(i). \tag{3}$$

Proof Since *i* was a best choice, $\min\{\frac{\sigma_1(i)}{r}, \sigma_2(i)\} \ge \min\{\frac{\sigma_1(i)+p_{i+1}}{r}, \sigma_2(i)-p_{i+1}\}$. Since $p_{i+1} > 0$, this implies $\min\{\frac{\sigma_1(i)+p_{i+1}}{r}, \sigma_2(i)-p_{i+1}\} = \sigma_2(i)-p_{i+1}$. Filling this in the inequality proves (2).

Similarly, we have $\min\{\frac{\sigma_1(i)}{r}, \sigma_2(i)\} \ge \min\{\frac{\sigma_1(i)-p_i}{r}, \sigma_2(i)+p_i\}$ which implies $\min\{\frac{\sigma_1(i)-p_i}{r}, \sigma_2(i)+p_i\}$ p_i = $\frac{\sigma_1(i) - p_i}{r}$, leading to (3).

Theorem 4 SSNC is monotone on two machines.

Proof As a first step we show the following. Let $s_1 \ge s_2$ and $q_1 \ge q_2$ be two speed sets such that $r_s = \frac{s_1}{s_2} > r_q = \frac{q_1}{q_2}$. Let i_s and i_q be the partitions which SSNC outputs for r_s and r_q respectively. We show the following: $\max\{\sigma_1(i_s), \sigma_2(i_s)\} \ge \max\{\sigma_1(i_q), \sigma_2(i_q)\}$ and $\min\{\sigma_1(i_s), \sigma_2(i_s)\} \le \max\{\sigma_1(i_q), \sigma_2(i_q)\}$

 $\min\{\sigma_1(i_q), \sigma_2(i_q)\}$. Since $\sigma_1(i_s) + \sigma_2(i_s) = \sigma_1(i_q) + \sigma_2(i_q)$, it is enough to show one of the two properties. Clearly, if $i_s = i_q$ this holds, therefore we assume that $i_s \neq i_q$. Furthermore, we show that in this case we have $i_s > i_q$.

Assume that $i_s < i_q$. Then $\sigma_1(i_s) < \sigma_1(i_q)$ and $\sigma_2(i_s) > \sigma_2(i_q)$. By definition of the algorithm we have $\min\{\frac{\sigma_1(i_s)}{r_s}, \sigma_2(i_s)\} \ge \min\{\frac{\sigma_1(i_q)}{r_s}, \sigma_2(i_q)\}$ and $\min\{\frac{\sigma_1(i_s)}{r_q}, \sigma_2(i_s)\} \le \min\{\frac{\sigma_1(i_q)}{r_q}, \sigma_2(i_q)\}$. To avoid

contradiction, we must have $\min\{\frac{\sigma_1(i_q)}{r_s}, \sigma_2(i_q)\} = \sigma_2(i_q)$ and $\min\{\frac{\sigma_1(i_s)}{r_q}, \sigma_2(i_s)\} = \frac{\sigma_1(i_s)}{r_q}$. Filling this in in the inequalities gives $\frac{\sigma_1(i_s)}{r_s} \ge \sigma_2(i_q)$ and $\frac{\sigma_1(i_s)}{r_q} \le \sigma_2(i_q)$. This implies $r_q \ge r_s$, a contradiction.

We may conclude $\min\{\sigma_1(i_s), \sigma_2(i_s)\} \le \sigma_2(i_s) \le \sigma_2(i_q) - p_{i_q+1} \le \sigma_1(i_q)$, where the last inequality follows from (2), and $\sigma_2(i_s) < \sigma_2(i_q)$, thus $\min\{\sigma_1(i_s), \sigma_2(i_s)\} \le \min\{\sigma_1(i_q), \sigma_2(i_q)\}$.

Suppose M_2 becomes slower. Then the speed ratio between the two machines becomes larger. M_2 is still the slower machine and thus by the above, the amount of work it gets cannot increase.

Now suppose M_1 becomes slower. We may assume M_1 remains faster than M_2 . Otherwise, we divide the slowing down into three parts. The first part is where M_1 is still faster than M_2 . In the middle part, the speeds do not change, but we change the order of the machines. Clearly, at this point the work on M_1 does not increase. Finally M_1 slows down further, but now we can use the analysis from above because it is like M_2 getting slower.

Thus M_1 is still faster than M_2 but the speed ratio decreases. By the statement above, we get that the amount of work that M_1 gets cannot increase.

Theorem 5 On two machines, SSNC has an approximation ratio of at most $\min\{1 + \frac{s}{s+1}, 1 + \frac{1}{s}\}$.

Proof Consider an optimal assignment. Without loss of generality, the total work is 1. Let μ be the sum of jobs assigned to M_1 by this assignment. The sum of jobs assigned to M_2 is $1 - \mu$ and OPT = $\min\{\frac{\mu}{s}, 1 - \mu\} \le \frac{1}{s+1}$.

Consider first the case $s \ge \phi$. We claim that there exists an integer $1 \le i' \le n-1$ such that

$$\frac{s \cdot \text{OPT}}{s+1} \le \sigma_2(i') \le \frac{s \cdot \text{OPT}}{s+1} + (1-\mu).$$
(4)

Consider the smallest index j of an item $p_j \leq 1 - \mu$. Clearly, $j \leq n - 1$ since the optimal assignment we consider assigns an amount of exactly $1 - \mu$ to M_2 , and moreover, by the same reasoning, $\sigma_2(j) \geq 1 - \mu$. If j satisfies the condition (4), we define i' = j and we are done. If $\sigma_2(j) < \frac{s \cdot \text{OPT}}{s+1}$ we find $\text{OPT} = \min\{\frac{\mu}{s}, 1 - \mu\} \leq 1 - \mu \leq \sigma_2(j) < \frac{s \cdot \text{OPT}}{s+1} < \text{OPT}$, a contradiction.

$$\begin{split} &\inf \{\frac{\mu}{s}, 1-\mu\} \leq 1-\mu \leq \sigma_2(j) < \frac{s \cdot \text{OPT}}{s+1} < \text{OPT, a contradiction.} \\ &\text{We are left with the case } \sigma_2(j) > \frac{s \cdot \text{OPT}}{s+1} + (1-\mu). \text{ Let } j' \text{ such that } j < j' \leq n \text{ be the smallest index for which } \sigma_2(j') < \frac{s \cdot \text{OPT}}{s+1} \text{ (note that we allow } j' = n \text{ which does not give a valid partition).} \\ &\text{Since } j' > j, \text{ we have } p_{j'} \leq 1-\mu \text{ and thus } \sigma_2(j'-1) = \sigma_2(j') + p_{j'} < \frac{s \cdot \text{OPT}}{s+1} + 1-\mu. \text{ In this case define } i' = j'-1 \leq n-1. \end{split}$$

We next show that $\sigma_1(i') \ge \frac{s^2 \cdot \text{OPT}}{s+1}$, and later show that this implies the approximation ratio. Note that by the definition of i' we have $\sigma_1(i') \ge \mu - \frac{s \cdot \text{OPT}}{s+1}$. There are two cases. If $\mu \ge \frac{s}{s+1}$, we have $\text{OPT} = 1 - \mu \le \frac{1}{s+1}$. We then find $\sigma_1(i') \ge 1 - \text{OPT} - \frac{s \cdot \text{OPT}}{s+1} \ge (s+1-1-\frac{s}{s+1}) \cdot \text{OPT} = \frac{s^2+s-s}{s+1} \cdot \text{OPT} = \frac{s^2 \cdot \text{OPT}}{s+1}$. If $\mu < \frac{s}{s+1}$, we have $\text{OPT} = \frac{\mu}{s}$. Thus $\sigma_1(i') \ge s \cdot \text{OPT} - \frac{s \cdot \text{OPT}}{s+1} \ge \frac{s^2 \cdot \text{OPT}}{s+1}$.

This implies that $\min\{\frac{\sigma_1(i)}{s}, \sigma_2(i)\} \ge \min\{\frac{\sigma_1(i')}{s}, \sigma_2(i')\} \ge \frac{s \cdot OPT}{s+1}$, where *i* is the partition that SSNC chooses for speed *s*. If $\sigma_1(i) \ge \sigma_2(i)$, then the sets of jobs are not resorted, and M_1 (resp. M_2) receives a total of $\sigma_1(i)$ (resp. $\sigma_2(i)$), so we are done. Otherwise, M_1 receives a load of $\frac{\sigma_2(i)}{s} \ge \frac{\sigma_1(i)}{s} \ge \frac{s \cdot OPT}{s+1}$ and M_2 receives a load of $\sigma_1(i) \ge \frac{\sigma_1(i)}{s} \ge \frac{s \cdot OPT}{s+1}$.

For the case $s < \phi$, consider several cases. In the sequel, if s = 1, we consider an optimal assignment whose work on M_1 is no smaller than its work on M_2 . Note that M_1 is always assigned $\max\{\sigma_1(i), \sigma_2(i)\} \ge \frac{1}{2}$ by the algorithm. Since $OPT \le \frac{1}{s+1}$, an optimal algorithm assigns at most $\frac{s}{s+1}$ to M_1 and we get a ratio of $\frac{2s}{s+1} < 1 + \frac{s}{s+1}$. Thus M_1 gets sufficient load. Let *i* indicate the partition which is chosen by SSNC.

Suppose first that there exists a job of size at least $\frac{2}{3}$. Clearly, this is the first job and it belongs to the first set found by SSNC, which has a larger size than the second set. Also, for all other jobs $i \ge 2$ we have $p_i \leq \frac{1}{3}$. Therefore $\sigma_1(i) \geq \frac{2}{3}$ and since OPT < 1, M_1 gets sufficient load. If i = 1, we are done since in the optimal assignment, the work on M_2 is at most $\sigma_2(1) = 1 - p_1$. Otherwise, $i \ge 2$. Using (3) we have $\sigma_2(i) \ge (\sigma_1(i) - p_i)/s \ge (2/3)/s \text{ and thus } \sigma_2(i)/\mathsf{OPT} \ge \frac{2}{3s}/\frac{1}{s+1} = \frac{2s+2}{3s} \ge \frac{2}{3} \ge 1 + \frac{s}{s+1}.$

Now suppose all jobs have size less than 2/3. If $p_i \le 1/3$ (and thus $p_{i+1} \le \frac{1}{3}$ as well), we get from (2) that $\sigma_2(i) - p_{i+1} = 1 - \sigma_1(i) - p_{i+1} \le \sigma_1(i)/s$, which implies $\sigma_1(i)(s+1) \ge s(1-p_{i+1}) \ge \frac{2s}{3}$. Further, we get from (3) that $(1 - \sigma_1(i))s \ge \sigma_1(i) - p_i$, implying $\sigma_1(i) \le (s + p_i)/(s + 1)$ and therefore $\sigma_2(i) = 1 - \sigma_1(i) \ge (1 - p_i)/(s + 1) \ge 2/(3s + 3)$. Thus $\min\{\sigma_1(i), \sigma_2(i)\} \ge \frac{2}{3(s+1)} \ge \frac{2}{3}$ OPT $\ge (1 + \frac{s}{s+1})$ OPT.

If $p_i > 1/3$, but $p_1 < \frac{2}{3}$, we have i = 1 or i = 2, since there are at most two jobs larger than $\frac{1}{3}$. If i = 1, we have $\min\{\sigma_1(1), \sigma_2(1)\} = \min\{p_1, 1 - p_1\} > \frac{1}{3} \ge \frac{2}{3}$ OPT $\ge (1 + \frac{s}{s+1})$ OPT. If i = 2, then $p_1 > \frac{1}{3}$, and by (3) we have $\sigma_2(2) \ge \frac{\sigma_2(1) - p_2}{s} = \frac{p_1}{s}$. We have $1 = p_1 + p_2 + \sigma_2(2) \le 2p_1 + \sigma_2(2) \le (2s+1)\sigma_2(2)$. Therefore $OPT/\sigma_2(2) \le \frac{1}{s+1}/\frac{1}{2s+1} = 1 + \frac{s}{s+1}$. \Box It follows that on two machines, SSNC is better than SNC in general. However, the following lemma

shows that SNC is better than SSNC for $s \le 1 + \sqrt{2}$.

Lemma 7.3 The approximation ratio of SSNC is not better than $\min\{1 + \frac{s}{s+1}, 1 + \frac{1}{s}\}$ on two machines.

Proof Suppose $s \le \phi$. Consider the following input instance for some $\varepsilon > 0$: jobs of size $\frac{s}{2s+1}, \frac{s}{2s+1} - \varepsilon$, and many small jobs of total size $1 - \frac{2s}{2s+1} + \varepsilon$. It is always possible to distribute these jobs in a ratio of s: 1, so the optimal cover is 1/(s+1). For any $0 < \varepsilon < \frac{s}{2s+1}$, SSNC will combine the first two jobs on the fast machine, and on the slow machine it will have a load of only $1 - \frac{2s}{2s+1} + \varepsilon = \frac{1}{2s+1} + \varepsilon$. Taking $\varepsilon \to 0$, this shows that for $s \le \phi$, the approximation ratio of SSNC is not better than $\frac{1}{s+1}/\frac{1}{2s+1} = \frac{2s+1}{s+1}$.

Now suppose $s > \phi$. In this case we use the jobs $\frac{s^2}{(s+1)^2} - \varepsilon$, $\frac{1}{s+1} + \varepsilon$, and $\frac{s}{(s+1)^2}$. These jobs are in order of decreasing size if $s > \phi$. Again SSNC puts the first two jobs on the fast machine, and has a cover of only $\frac{s}{(s+1)^2}$. The optimal assignment is to combine the first and third jobs on the fast machine for a cover of $\frac{1}{s+1} - \frac{\varepsilon}{s}$.

For a comparison of the approximation ratios of SNC and SSNC, see Figure 7.

In the following, we show that SSNC or simple adaptations of it are not monotone on more than two machines. In our examples we use a small number of machines. The examples can be extended to a larger number of machines by adding sufficiently many very large jobs.

For three or more machines, SSNC works as follows. We use the following guess values: G_j = $\sum_{i=1}^{j} p_i/s_1$. Run Next Cover (Figure 3) for each guess value G_j , using machine speeds which are based on the bids, and return the largest guess value for which Next Cover succeeds. (SSNC can be made faster by using binary search.)

Let $a > \sqrt{2}$. We use a job set which consists of five jobs of sizes $a^3, a^3 - 1, a^2 - 1, a^2 - 1, 1$. There are three machines of speeds a^2 , a, 1. Running SSNC results in the sets $\{a^3\}, \{a^3-1\}, \{a^2-1, a^2-1, 1\}$ for a cover of a. It is easy to see that changing the first set into $\{a^3, a^3 - 1\}$ so that the load on the fastest machine becomes strictly larger than a results in a second set $\{a^2 - 1, a^2 - 1\}$ and the third machine gets a load which is too small.

Assume now the speed of fastest machine decreases from a^2 to a. SSNC finds the sets $\{a^3\}, \{a^3 1, a^2 - 1$, $\{a^2 - 1, 1\}$ for a cover of a^2 . So the size of the largest set can increase (in this case, from a^3 to $a^3 + a^2 - 2$) if the fastest machine slows down.

This example shows that not only the above algorithm is not monotone, but also a version of it which rounds machine speeds to power of a is not monotone. In previous work, machine speeds were rounded to

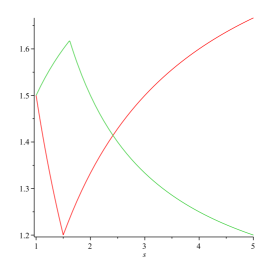


Figure 7: The approximation ratios of SNC and SSNC as a function of the highest speed s. The approximation ratio of SNC has a minimum of 6/5 for s = 3/2 and tends to 2 for large s. The approximation ratio of SSNC has a maximum of ϕ for $s = \phi$, and is monotonically decreasing (to 1) afterwards.

powers of relatively large numbers (e.g., 2.5 in [1]). Thus it seems unlikely that rounding machine speeds to powers of some number smaller than $\sqrt{2}$ would give a monotone algorithm.

Another option would be to round job sizes. We show that this approach results in a non-monotone algorithm already for two machines (the example can again be extended for more machines).

Assume that we round job sizes to powers of $b > \phi$. Let *a* be a number such that b < a < b + 1. This is a constant used to define machine speeds (the same example may be used to show that the combination of rounding both machine speeds and job sizes is not monotone either, since rounding speeds into powers of *a* would leave the speeds unchanged). We consider the following problem instance with two machines and five jobs. The speeds of both machines are *a* initially, and the job sizes are $(1 + \varepsilon)b, b, b, 1$, where we take $\varepsilon < 1/b$.

Our algorithm sees the job sizes as b^2 , b, b, 1 and initially places b^2 on machine 1 and the remaining jobs on machine 2. Note that putting the first job of size b also on machine 1 only gives a cover of (b + 1)/a, whereas the first option gives b^2/a (and $b > \phi$). The algorithm then uses the actual job sizes (which it needs to do in order to resort the job sets accurately), and puts only the job of size $(1 + \varepsilon)b$ on the second machine.

Now the speed of machine 2 decreases from a to 1. The new job sets are $\{b^2, b\}, \{b, 1\}$, to get a (rounded) cover of $(b^2 + b)/a > b$. This hold since $(b^2 + b)/a < b + 1$. Keeping the old sets would give only a cover of $b^2/a < b$. Taking the sets $\{b^2, b, b\}$ and $\{1\}$ would give only a cover of 1. However, this means that the actual size of the first set is now $(2 + \varepsilon)b$, whereas the size of the second set is b + 1, which is less. So the size of the smallest set is now b + 1, which is larger than before $((1 + \varepsilon)b)$, so the work on machine 2 increases although its speed decreased.

8 **Open questions**

After the preliminary version of our paper appeared, a *randomized* monotone PTAS for general m was given by Dhangwatnotai et al. [13]. As is the case for the makespan problem, the question of providing a deterministic monotone PTAS for general m remains open.

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