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Minimizing the stretch when scheduling flows of divisible requests

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Abstract

In this paper, we consider the problem of scheduling distributed biological sequence comparison applications. This problem lies in the divisible load framework with negligible communication costs. Thus far, very few results have been proposed in this model. We discuss and select relevant metrics for this framework: namely max-stretch and sum-stretch. We explain the relationship between our model and the preemptive uni-processor case, and we show how to extend algorithms that have been proposed in the literature for the uni-processor model to the divisible multi-processor problem domain. We recall known results on closely related problems, we show how to minimize the max-stretch on unrelated machines either in the divisible load model or with preemption, we derive new lower bounds on the competitive ratio of any on-line algorithm, we present new competitiveness results for existing algorithms, and we develop several new on-line heuristics. We also address the Pareto optimization of max-stretch. Then, we extensively study the performance of these algorithms and heuristics in realistic scenarios. Our study shows that all previously proposed guaranteed heuristics for max-stretch for the uni-processor model prove to be inefficient in practice. In contrast, we show our on-line algorithms based on linear programming to be near-optimal solutions for max-stretch. Our study also clearly suggests heuristics that are efficient for both metrics, although a combined optimization is in theory not possible in the general case.

Keywords: Bioinformatics, heterogeneous computing, scheduling, divisible load, linear programming, stretch

Résumé
Dans ce rapport, nous nous intéressons à l’ordonnancement d’applications comportant de manière distribuée des séquences biologiques. Ce problème se situe dans le domaine des tâches divisibles avec coûts de communications négligeables. Jusqu’à présent, très peu de résultats ont été publiés pour ce modèle. Nous discutons et sélectionnons des métriques appropriées pour notre cadre de travail, à savoir le max-stretch et le sum-stretch. Nous expliquons les relations entre notre modèle et le cadre mono-processeur avec préemption, et nous montrons comment étendre au cadre des tâches divisibles sur multi-processeur les algorithmes proposés dans la littérature pour le cas mono-processeur avec préemption. Nous rappelons les résultats connus pour des problématiques proches, nous montrons comment minimiser le max-stretch sur des machines non corrélées (que les tâches soient divisibles ou simplement préemptibles), nous obtenons de nouvelles bornes inférieures de compétitivité pour tout algorithme on-line, nous présentons de nouveaux résultats de compétitivité pour des algorithmes de la littérature, et nous proposons de nouvelles heuristiques on-line. Nous nous intéressons également au problème de la minimisation Pareto du max-stretch. Ensuite, nous étudions, de manière extensive, les performances de tous ces algorithmes et de toutes ces heuristiques, et ce dans un cadre réaliste. Notre étude montre que les solutions garanties existantes minimisant le max-stretch sur un processeur sont inefficaces dans notre cadre de travail. Cependant, nous montrons que nos algorithmes on-line basés sur la programmation linéaire ont des performances proches de l’optimal pour le max-stretch. En outre, notre étude suggère clairement les heuristiques qui sont efficaces pour les deux métriques, bien que l’optimisation simultanée pour ces deux métriques soit en théorie impossible dans le cas général.

Mots-clés: Bioinformatique, ordonnancement, tâches divisibles, programmation linéaire, flot pondéré, plates-formes hétérogènes
1 Introduction

The problem of searching large-scale genomic and proteomic sequence databanks is an increasingly important bioinformatics problem. The results we present in this paper concern the deployment of such applications in heterogeneous parallel computing environments. In the genomic sequence comparison scenario, the presence of the required databank on a particular node is the sole factor that constrains task placement decisions. This application is thus part of a larger class of applications, in which each task in the application workload exhibits an “affinity” for particular nodes of the targeted computational platform. In this context, task affinities are determined by location and replication of the sequence databanks in the distributed platform.

Numerous efforts to parallelize biological sequence comparison applications have been realized (e.g., [13, 15, 32]). These efforts are facilitated by the fact that such biological sequence comparison algorithms are typically computationally intensive, embarrassingly parallel workloads. In the scheduling literature, this computational model is effectively a divisible workload scheduling problem [9, 11] with negligible communication overheads. The work presented in this paper concerns this application model, particularly in the context of online scheduling (i.e., in which the scheduler has no knowledge of any job in the workload in advance of its release date). Thus far, this specific problem has not been considered in the scheduling literature.

Aside from divisibility, the main difference with classical scheduling problems lies in the fact that the platforms we target are shared by many users. Consequently, we need to ensure a certain degree of fairness between the different users and requests. Defining a fair objective that accounts for the various job characteristics (release date, processing time) is thus the first difficulty to overcome. After having presented our motivating application and our framework in Section 2, we review various classical metrics in Section 3 and conclude that the stretch of a job is an appropriate basis for evaluation. As a consequence, we mainly focus on the max-stretch and sum-stretch metrics. To have a good background on related objectives functions and results, in Section 4 we focus on the max-flow and sum-flow metrics. Then in Section 5 we study sum-stretch optimization, in Section 6 offline max-stretch optimization, and in Section 7 Pareto offline optimization of max-stretch. Building on the previous sections, we focus in Section 8 on the online optimization of max-stretch. This paper contains no section devoted to the related work as the related work will be discussed throughout this article. However, we summarize in the conclusion the known and new results on complexity. Finally, we present in Section 9 an experimental evaluation of the different solutions proposed, and we conclude in Section 10.

The main contributions of this work are:

- **Offline sum-flow and sum-stretch.** We show that sum-flow minimization is NP-complete on unrelated machines under the divisible load model (⟨R| rj, div| ∑ Fj⟩) is NP-complete. We also show that sum-stretch minimization is NP-complete on one machine without preemption and also on unrelated machines under the divisible load model (⟨1| rj| ∑ Sj⟩ and ⟨R| rj, div| ∑ Sj⟩ are NP-complete).

- **Offline max weighted flow.** We present polynomial-time algorithms to solve the minimization of max weighted flow, offline, on unrelated machines, in the divisible load model and in the preemptive model: ⟨R| rj; div| max wj Fj⟩ and ⟨R| rj; pmtn| max wj Fj⟩ are polynomial. We also propose heuristics to solve the offline Pareto minimization of max weighted flow, either on one machine or on unrelated machines. We present some cases in which these heuristics are optimal and we prove that the offline Pareto minimization of max-flow on unrelated machines is NP-complete.

- **Online sum-stretch and max-stretch.** We show that First come, first served (FCFS) is $\Delta^2$-competitive for sum-stretch minimization and $\Delta$-competitive for max-stretch, where $\Delta$ denotes the ratio of the sizes of the largest and shortest jobs submitted to the system. We also prove that no online algorithm has simultaneously better competitive ratios for these two metrics.
We show that no online algorithm has a competitive ratio less than or equal to 1.19484 for the minimization of sum-stretch, or less than or equal to $\frac{1}{2} \Delta \sqrt{2} - 1$ for the minimization of max-stretch. (The previous known bounds were respectively 1.036 and $\frac{1}{2} \Delta^2$.)

For minimizing the sum-stretch on one machine with preemption, we show that Smith’s ratio rule—which is then equivalent to shortest processing time—is not a competitive algorithm and that shortest weighted remaining processing time is at best $2$-competitive.

Finally, we propose new heuristics for the online optimization of max-stretch. Through extensive simulations we compare them with solutions found in the literature and we show their very good performance.

2 Motivating Application and Framework

2.1 Motivating Application

The only purpose of this section is to present the application that originally motivated this work, the GriPPS [10, 20] protein comparison application. The GriPPS framework is based on large databases of information about proteins; each protein is represented by a string of characters denoting the sequence of amino acids of which it is composed. Biologists need to search such sequence databases for specific patterns that indicate biologically significant structures. The GriPPS software enables such queries in grid environments, where the data may be replicated across a distributed heterogeneous computing platform.

As a matter of fact, there seems to be two common usages in protein comparison applications. In the first case, a biologist working on a set of proteins builds a pattern to search for similar sequences on the servers (this is the case for the GriPPS framework). In the second case, canonical patterns are known and should be used for comparison with daily updates of the databanks. This is the only case we are aware of where a very large set of motifs is sent to all databanks. This is however a typical background process whereas the first case is a typical online problem as many biologists concurrently use the servers. Therefore in this first case, the motifs are very small and communication cost they incur can really be neglected. To develop a suitable application model for the GriPPS application scenario, we performed a series of experiments to analyze the fundamental properties of the sequence comparison algorithms used in this code. Here we report on the conclusions of this study whose details can be found in Legrand, Su and Vivien [26, 25].

From our modeling perspective, the critical components of the GriPPS application are:

1. **protein databanks**: the reference databases of amino acid sequences, located at fixed locations in a distributed heterogeneous computing platform.

2. **motifs**: compact representations of amino acid patterns that are biologically important and serve as user input to the application.

3. **sequence comparison servers**: computational processes co-located with protein databanks that accept as input sets of motifs and return as output all matching entries in any subset of a particular databank.

The main characteristics of the GriPPS application are:

1. **negligible communication costs**. A motif is a relatively compact representation of an amino acid pattern. Therefore, the communication overhead induced while sending a motif to any processor is negligible compared to the processing time of a comparison.

2. **divisible loads**. The processing time required for sequence comparisons against a subset of a particular databank is linearly proportional to the size of the subset. This property allows us to distribute the processing of a request among many processors at the same time without additional cost.
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The GriPPS protein databank search application is therefore an example of a linear divisible workload without communication costs.

In the classical scheduling literature, preemption is defined as the ability to suspend a job at any time and to resume it, possibly on another processor, at no cost. Our application implicitly falls in this category. Indeed, we can easily halt the processing of a request on a given processor and continue the pattern matching for the unprocessed part of the database on a different processor (as it only requires a negligible data transfer operation to move the pattern to the new location). From a theoretical perspective, divisible load without communication costs can be seen as a generalization of the preemptive execution model that allows for simultaneous execution of different parts of a same job on different machines.

3. uniform machines with restricted availabilities. A set of jobs is uniform over a set of processors if the relative execution times of jobs over the set of processors does not depend on the nature of the jobs. More formally, for any job $J_j$, the time $p_{i,j}$ needed to process job $J_j$ on processor $i$ is equal to $W_j \cdot c_i$, where $c_i$ describes the speed of processor $i$ and $W_j$ represents the size of $J_j$. Our experiments indicated a clear constant relationship between the computation time observed for a particular motif on a given machine, compared to the computation time measured on a reference machine for that same motif. This trend supports the hypothesis of uniformity. However, in practice a given databank may not be available on all sequence comparison servers. Our model essentially represents a uniform machines with restricted availabilities scheduling problem, which is a specific instance of the more general unrelated machines scheduling problem.

2.2 Framework and Notations

Formally, an instance of our problem is defined by $n$ jobs, $J_1, ..., J_n$ and $m$ machines (or processors), $M_1, ..., M_m$. The job $J_j$ arrives in the system at time $r_j$ (expressed in seconds), which is its release date; we suppose that jobs are numbered by increasing release dates.

The value $p_{i,j}$ denotes the amount of time it would take for machine $M_i$ to process job $J_j$. Note that $p_{i,j}$ can be infinite if the job $J_j$ cannot be executed on the machine $M_i$, e.g., for our motivating application, if job $J_j$ requires a databank that is not present on the machine $M_i$. Finally, each job is assigned a weight or priority $w_j$.

As we have seen, for the particular case of our motivating application, we could replace the unrelated times $p_{i,j}$ by the expression $W_j \cdot c_i$, where $W_j$ denotes the size (in Mflop) of the job $J_j$ and $c_i$ denotes the computational capacity of machine $M_i$ (in second-Mflop$^{-1}$). To maintain correctness for the biological sequence comparison application, we separately maintain a list of databanks present at each machine and enforce the constraint that a job $J_j$ may only be executed on a machine that has a copy of all data upon which job $J_j$ depends. However, since the theoretical results we present do not rely on these restrictions, we retain the more general scheduling problem formulation that is, we address the unrelated machines framework in this article. As a consequence, all the values we consider in this article are nonnegative rational numbers (except the previously mentioned case in which $p_{i,j}$ is infinite if $J_j$ cannot be processed on $M_i$).

The time at which job $J_j$ is completed is denoted as $C_j$. Then, the flow time of the job $J_j$, defined as $F_j = C_j - r_j$, is essentially the time the job spends in the system.

Due to the divisible load model, each job may be divided into an arbitrary number of sub-jobs, of any size. Furthermore, each sub-job may be executed on any machine at which the data dependences of the job are satisfied. Thus, at a given moment, many different machines may be processing the same job (with a master scheduler ensuring that these machines are working on different parts of the job). Therefore, if we denote by $\alpha_{i,j}$ the fraction of job $J_j$ processed on $M_i$, we enforce the following property to ensure each job is fully executed: $\forall j, \sum_i \alpha_{i,j} = 1$.

When a size $W_j$ can be defined for each job $J_j$—e.g., in the single processor case—we denote by $\Delta$ the ratio of the sizes of the largest and shortest jobs submitted to the system: $\Delta = \frac{\max_j W_j}{\min_j W_j}$.
2.3 Relationships with the Single Processor Case with Preemption

We first prove that any schedule in the uniform machines model with divisibility has a canonical corresponding schedule in the single processor model with preemption. This is especially important as many interesting results in the scheduling literature only hold for the preemptive computation model (denoted pmtn).

**Lemma 1.** For any platform $M_1, ..., M_m$ composed of uniform processors, i.e., such that for any job $J_j$, $p_{i,j} = W_j \cdot c_i$, one can define a platform made of a single processor $M$ with $\bar{c} = 1/\sum_i 1/\bar{c}_i$, such that:

For any divisible schedule of $J_1, ..., J_n$ on $\{M_1, ..., M_m\}$ there exists a preemptive schedule of $J_1, ..., J_n$ on $\tilde{M}$ with smaller or equal completion times.

Conversely, for any preemptive schedule of $J_1, ..., J_n$ on $\tilde{M}$ there exists a divisible schedule of $\{M_1, ..., M_m\}$ with equal completion times.

**Proof.** The main idea is that our $m$ heterogeneous processors can be seen as an equivalent processor of power $1/\sum_i 1/\bar{c}_i$. Figure 1 illustrates this idea. More formally, given an instance composed of $n$ jobs $J_1, ..., J_n$ and $m$ machines $P_1, ..., P_m$ such that $p_{i,j} = W_j \cdot c_i$, we define $\tilde{J}_1, ..., \tilde{J}_n$ with the same release date as the initial jobs and a processing time $\tilde{p}_j = W_j/(\sum_i 1/\bar{c}_i)$. Let us denote by $s(t)$ the time of the $t$-th preemption and by $\Delta(t)$ the length of time interval before the next preemption. Last, if we define $\alpha_{i,j}(t)$ the fraction of job $J_j$ processed on $M_i$ between the $t$-th and the $(t+1)$-th preemption (i.e., during the time interval $[s(t), s(t)+\Delta(t)]$), by construction we have for all $P_i$: $\sum_j \alpha_{i,j}(t) p_{i,j} \leq \Delta(t)$, then $\sum_j \alpha_{i,j}(t) W_j c_i \leq \Delta(t)$, hence $\sum_j \alpha_{i,j}(t) W_j \leq \Delta(t)/\bar{c}_i$. Therefore, we have $\sum_i \sum_j \alpha_{i,j}(t) W_j \leq \Delta(t) \sum_i 1/\bar{c}_i$ and $\sum_j \left(\sum_i \alpha_{i,j}(t)\right) \frac{W_j}{\sum_i 1/\bar{c}_i} = \sum_j \left(\sum_i \alpha_{i,j}(t)\right) \tilde{p}_j \leq \Delta(t)$.

It is thus possible to process $(\sum_i \alpha_{i,j}(t))$ of job $J_j$ in time interval $[s(t), s(t+1)]$, hence defining a valid schedule for our new instance. As preemptions in the new schedule only occur within the ones of the old schedule, no completion time is ever increased. \hfill \blacksquare

As a consequence, any complexity result for the preemptive single processor model also holds for the uniform divisible model. Thus, throughout this article, in addition to addressing the multi-processor case, we will also closely examine the single processor case.

Unfortunately, this line of reasoning is no longer valid when the computational platform exhibits restricted availability, as defined in Section 2. In the single processor case, a schedule can be seen as a priority list of the jobs (see the article of Bender, Muthukrishnan, and Rajaraman [7] for example). For this reason, whenever we will present heuristics for the uniprocessor case they will follow the same basic approach: maintain a priority list of the jobs and at any moment, execute the one with the highest priority. In the multi-processor case with restricted availability, an additional scheduling dimension must be resolved: the spatial distribution of each job.

The example in Figure 2 explains the difficulty of this last problem. In the uniform situation, it is always beneficial to fully distribute work across all available resources: each job’s completion time in situation $B$ is strictly better than the corresponding job’s completion time in situation $A$. However, introducing restricted availability confounds this process. Consider a case in which tasks may be limited in their ability to utilize some subset of the platform’s resources (e.g., their requisite data are not present throughout the platform). In situation $C$ of Figure 2, one task is subject to restricted availability: the $P_2$ computational resource is not able to service this task. Deciding between various scheduling options in this scenario is non-trivial in the general case (for example schedule $A$ has a better max flow than schedule $C$, but schedule $C$ has a better max stretch than schedule $A$), so we apply the following simple rule to build a schedule for general platforms from...
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Figure 1: Geometrical transformation of a divisible uniform problem into a preemptive single processor problem

Figure 2: Illustrating the difference between the uniform model and the restricted availability model.

<table>
<thead>
<tr>
<th>Algorithm 1: Converting a single-processor schedule to a divisible one with restricted availability</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 while some processors are idle do</td>
</tr>
<tr>
<td>2 Select the job with the highest priority and distribute its processing on all available processors that are capable of processing it.</td>
</tr>
</tbody>
</table>

An other important characteristic of our problem is that we target a platform shared by many users. As a consequence, we need to ensure a certain degree of fairness between the different requests. Given a set of requests, how should we share resources amongst the different requests? The next section examines objective functions that are well-suited to achieve this notion of fairness.

3 Objective Functions

We first recall several common objective functions in the scheduling literature and highlight those that are most relevant to our work (Section 3.1). Then, we show that the optimization of certain objectives are mutually exclusive (Section 3.2).

3.1 Looking for a Fair Objective Function

The most common objective function in the parallel scheduling literature is the makespan: the maximum of the job termination times, or \( \max_j C_j \). Makespan minimization is conceptually a system-centric approach, seeking to ensure efficient platform utilization. Makespan minimization is meaningful when there is only one user and when all jobs are submitted simultaneously. However, individual users sharing a system are typically more interested in job-centric metrics, such as job flow time (also called response time): the time an individual job spends in the system. Optimizing
the average (or total) flow time, $\sum_j F_j$, suffers from the limitation that starvation is possible, i.e., some jobs may be delayed to an unbounded extent [5]. By contrast, minimization of the maximum flow time, $\max_j F_j$, does not suffer from this limitation, but it tends to favor long jobs to the detriment of short ones. To overcome this problem, one common approach [14] focuses on the \textit{weighted} flow time, using job weights to offset the bias against short jobs. \textit{Sum weighted flow} and \textit{maximum weighted flow} metrics can then be analogously defined. Note however that the starvation problem identified for sum-flow minimization is inherent to all sum-based objectives, so the sum weighted flow suffers from the same weakness. The \textit{stretch} is a particular case of weighted flow, in which a job's weight is inversely proportional to its size: $w_j = 1/W_j$ [5]. On a single processor, the stretch of a job can be seen as the slowdown it experiences when the system is loaded. In a network context, the stretch can be seen as the inverse of the overall bandwidth allocated to a given transfer (i.e., the amount of data to transfer divided by the overall time needed to complete the transfer). However this kind of definition does not account for the affinity of some tasks with some particular machines (e.g., the scarcity of a particular database). That is why we think a slightly different definition should be used in an unrelated machines context. The stretch is originally defined to represent the slowdown a job experiences when the system is loaded. In the remaining of this article, we will thus define the stretch as a particular case of weighted flow, in which a job’s weight is inversely proportional to its processing time when the system is empty: $w_j = \sum_i 1/p_{i,j}$ in our divisible load model. This definition matches the previous one in a single processor context and is thus a reasonably fair measure of the level of service provided to an individual job. It is more relevant than the flow in a system with highly variable job sizes. Consequently, this article focuses mainly on the sum-stretch ($\sum S_j$) and the max-stretch ($\max S_j$) metrics.

3.2 Simultaneous Online Optimization of Sum-Stretch and Max-Stretch is Impossible

We prove that simultaneously optimizing the objectives we have defined earlier (sum-stretch and max-stretch) may be impossible in certain situations\footnote{Note that the following two theorems have been incorrectly stated in [27].}. In this section, we only consider the single processor case.

\textbf{Theorem 1.} Consider any online algorithm which has a competitive ratio of $\rho(\Delta)$ for the sum-stretch. We assume that this competitive ratio is not trivial, i.e., that $\rho(\Delta) < \Delta^2$. Then, there exists for this algorithm a sequence of jobs that leads to starvation, and thus for which the obtained max-stretch is arbitrarily greater than the optimal max-stretch.

Note that the currently best known online algorithm for sum-stretch is 2-competitive (see Section 5.3). Using the exact same construction, we can show that for any online algorithm which has a non-trivial competitive ratio of $\rho(\Delta) < \Delta$ for the sum-flow, there exists a sequence of jobs leading to starvation and where the obtained max-flow is arbitrarily greater than the optimal one.

We must comment on our assumption about \textit{non-trivial competitive ratios}. This comes from the fact that ignoring job sizes leads on a single processor to a $\Delta^2$-competitive online algorithm for sum-stretch and $\Delta$-competitive online algorithm for sum-flow:

\textbf{Theorem 2.} FCFS is:

- $\Delta^2$-competitive for the online minimization of sum-stretch,
- $\Delta$-competitive for the online minimization of max-stretch,
- $\Delta$-competitive for the online minimization of sum-flow, and
- optimal for the online minimization of max-flow (classical result, see Bender et al. [5] for example).
Proof. We first prove the result for sum-stretch, then for max-stretch, and finally for sum-flow.

1. FCFS is $\Delta^2$ competitive for sum-stretch minimization.

We first show that FCFS is at worst $\Delta^2$ competitive, then we show that this bound is tight. In this proof, $S^\Theta(\mathcal{I})$ will denote the sum-stretch achieved by the schedule $\Theta$ on instance $\mathcal{I}$. $S^* (\mathcal{I})$ will denote the optimal sum-stretch for instance $\mathcal{I}$.

We show by recurrence on $n$ that for any instance $\mathcal{I} = \{J_1 = (r_1, p_1), \ldots, J_n = (r_n, p_n)\}$: $S^{\text{FCFS}} (\mathcal{I}) \leq \Delta^2 S^* (\mathcal{I})$. This property obviously holds for $n = 1$. Let us assume that it has been proved for $n$ and prove that it holds true for $n + 1$.

Let us consider $\mathcal{I} = \{J_1 = (r_1, p_1), \ldots, J_{n+1} = (r_{n+1}, p_{n+1})\}$ an instance with $n + 1$ jobs. Without loss of generality, we assume that $\min_j p_j = 1$. We know that, without loss of generality, we may only consider priority list based schedules (see the article of Bender, Muthukrishnan, and Rajaraman [7] for example). Thus let $\Theta$ denote the optimal priority list for $\mathcal{I}$. In the following, we denote by $A_1$ the set of jobs that have a higher priority than $J_{n+1}$ and $A_2$ the set of jobs that have a higher priority than $J_{n+1}$. $\rho^\Theta(J_k)$ denotes the remaining processing time of $J_k$ at time $r_{n+1}$ under scheduling $\Theta$.

Thus we have:

$$S^\Theta(J_1, \ldots, J_{n+1}) = S^\Theta(J_1, \ldots, J_n) + \frac{1}{p_{n+1}}\left( p_{n+1} + \sum_{k \in A_1} \rho^\Theta(k) \right) + \sum_{k \in A_2} \frac{p_{n+1}}{p_k}$$

The stretch of $J_{n+1}$

We also have:

$$S^{\text{FCFS}}(J_1, \ldots, J_{n+1}) = S^{\text{FCFS}}(J_1, \ldots, J_n) + \frac{1}{p_{n+1}}\left( p_{n+1} + \sum_{k \leq n} \rho^{\text{FCFS}}(k) \right)$$

The stretch of $J_{n+1}$

$$\leq \Delta^2 S^*(J_1, \ldots, J_n) + \frac{1}{p_{n+1}}\left( p_{n+1} + \sum_{k \leq n} \rho^{\text{FCFS}}(k) \right) \quad \text{(by recurrence hypothesis)}$$

$$\leq \Delta^2 S^\Theta(J_1, \ldots, J_n) + \frac{1}{p_{n+1}}\left( p_{n+1} + \sum_{k \leq n} \rho^\Theta(k) \right)$$

$$= \Delta^2 S^\Theta(J_1, \ldots, J_n) + \frac{1}{p_{n+1}}\left( p_{n+1} + \sum_{k \leq n} \rho^\Theta(k) \right)$$

Indeed, for a priority-based scheduling, at any given time step, the remaining processing time of jobs is independent of the priorities.

$$S^{\text{FCFS}}(J_1, \ldots, J_{n+1}) \leq \Delta^2 S^\Theta(J_1, \ldots, J_n) + \frac{1}{p_{n+1}}\left( p_{n+1} + \sum_{k \in A_1} \rho^\Theta(k) \right) + \sum_{k \in A_2} \frac{p_{n+1}}{p_k}$$

As we have $\frac{\rho^\Theta(k)}{p_{n+1}} \leq \Delta \leq \frac{\Delta^2 p_{n+1}}{p_k}$, we get

$$S^{\text{FCFS}}(J_1, \ldots, J_{n+1}) \leq \Delta^2 S^\Theta(J_1, \ldots, J_n) + \Delta^2 \left( \frac{1}{p_{n+1}}\left( p_{n+1} + \sum_{k \in A_1} \rho^\Theta(k) \right) + \sum_{k \in A_2} \frac{p_{n+1}}{p_k} \right)$$

$$\leq \Delta^2 S^\Theta(J_1, \ldots, J_{n+1}) = \Delta^2 S^*(J_1, \ldots, J_{n+1})$$
FCFS is thus $\Delta^2$ competitive for sum-stretch.

We now show that the previous bound is tight by using almost the same construction as in Theorem 1. At date 0 arrives $n$ jobs, $J_1$, ..., $J_n$, of size $\Delta$. Then, for any $1 \leq j \leq n^2$, at time $j - 1 + \frac{1}{n}$ arrives job $J_{n+j}$ of size $1$. A possible schedule would be to process job $J_1$ during $[0, \frac{1}{n}]$, then each of the jobs $J_{n+j}$, ..., $J_{n+n^2}$ at its release date, and to wait for the completion of the last of these jobs before completing the jobs $J_1$, ..., $J_n$. The sum-stretch would then be $n^2 \times 1 + \frac{n^2+\Delta}{\Delta} + ... + \frac{n^2+n\Delta}{\Delta} = \left(\frac{n(n+1)}{2} + \frac{n^2}{\Delta}\right) + n^2 = \frac{n^3\Delta + 3n^2 - n}{2\Delta}$. The sum-stretch achieved by FCFS on this instance would be:

$$\Delta + ... + \frac{n\Delta}{\Delta} + n^2 \left(1 + n\Delta - \frac{1}{n}\right) = \frac{n(n+1)}{2} + n^3\Delta + n^2 - n = \frac{n^3\Delta + 3n^2 - n}{2}.$$ 

Therefore, the competitive ratio $\rho(n)$ of FCFS on this instance is:

$$\rho(n) \geq \frac{2n^3\Delta + 3n^2 - n}{2n^3\Delta + 3n^2 - n + n\Delta} = \frac{\Delta(2n^2\Delta + 3n - 1)}{2n^2 + 3n\Delta + \Delta}.$$ 

Therefore, $\lim_{n \to +\infty} \rho(n) = \Delta^2$. This is all we need to conclude.

2. FCFS is $\Delta$ competitive for max-stretch minimization

We first show that FCFS is at worst $\Delta$ competitive, then we show that this bound is tight. Let us consider a problem instance $J_1$, ..., $J_n$. We denote by $C_j$ the completion time of job $J_j$ under FCFS. We consider any optimal schedule $\Theta^*$ for max-stretch. Under this schedule, let $C'_j$ be the completion time of job $J_j$, and $S'_j$ its stretch. Then, we consider any job $J_l$ which has a larger stretch under FCFS than under $\Theta^*$. Let $t$ be the last time before $C_l$ at which the processor was idle under FCFS. Then, by definition of FCFS, $t$ is the release date $r_l$ of some job $J_i$ and, during the time interval $[r_l, C_l]$, FCFS as exactly executed the jobs $J_i$, $J_{i+1}$, ..., $J_{l-1}$, $J_l$. Furthermore, by definition of $t$, during that time interval FCFS neither let the processor idle nor processed, even partially, other jobs. Therefore, as $\Theta^*$ completes $J_l$ strictly earlier than $C_l$, there is a job $J_k$, $i \leq k \leq l-1$ that completes at the earliest at time $C_l$.

$$\max_j S'_j \geq S'_k = \frac{C'_k - r_k}{p_k} \geq \frac{C_l - r_l}{p_l} = \frac{C_i - r_i}{p_i} \geq S_l \times \frac{1}{\Delta}.$$ 

Therefore, for any job $J_l$ which has a stretch larger under FCFS than under the optimal schedule $\Theta^*$, $S_l \leq \Delta \times \max_j S'_j$. This inequality obviously holds for the other jobs. Hence the upper bound on the competitiveness of FCFS.

To show that this bound is tight, we use a pretty simple example with two jobs: $J_1$ arrives at $r_1 = 0$ and has a size of $p_1 = \Delta$, and $J_2$ which arrives at $r_2 = \varepsilon$ and has a size of $p_2 = 1$. We will have $0 < \varepsilon \ll 1$. FCFS achieves on this example a max-stretch of $1 + \Delta - \varepsilon$. SRPT achieves a max-stretch of $\frac{\Delta+1}{\Delta}$, as $\Delta \geq 1$. Hence a competitive ratio for FCFS which is at best:

$$\frac{1 + \Delta - \varepsilon}{\frac{\Delta+1}{\Delta}} = \Delta - \varepsilon \frac{\Delta}{\Delta + 1} \geq \Delta - \varepsilon.$$ 

Hence the desired result.

3. FCFS is $\Delta$ competitive for sum-flow minimization. This proof follows the same lines than the proof for sum-stretch minimization.

We first show that FCFS is at worst $\Delta$ competitive, then we show that this bound is tight. In this proof, $F^\Theta(I)$ will denote the sum-flow achieved by the schedule $\Theta$ on instance $I$. $F^*(I)$ will denote the optimal sum-flow for instance $I$. 

$$\text{A. Legrand, A. Su, F. Vivien}$$
We show by recurrence on \( n \) that for any instance \( I = \{ J_{1} = (r_1, p_1), \ldots, J_n = (r_n, p_n) \} \): 
\[ F_{FCFS}^{\Theta}(I) \leq \Delta F^*(I) \] 
This property obviously holds for \( n = 1 \). Let us assume that it has been proved for \( n \) and prove that it holds true for \( n + 1 \).

Let us consider \( I = \{ J_{1} = (r_1, p_1), \ldots, J_{n+1} = (r_{n+1}, p_{n+1}) \} \) an instance with \( n + 1 \) jobs. Without loss of generality, we assume that \( \min_j p_j = 1 \). We know that, without loss of generality, we may only consider priority list based schedules (see the article of Bender, Muthukrishnan, and Rajaraman [7] for example). Thus let \( \Theta \) denote the optimal priority list for \( I \). In the following, we denote by \( A_1 \) the set of jobs that have a lower priority than \( J_{n+1} \) and \( A_2 \) the set of jobs that have a higher priority than \( J_{n+1} \). \( \rho^\Theta(J_k) \) denotes the remaining processing time of \( J_k \) at time \( r_{n+1} \) under scheduling \( \Theta \).

Thus we have:

\[
\begin{align*}
F^\Theta(J_1, \ldots, J_{n+1}) &= F^\Theta(J_1, \ldots, J_n) + p_{n+1} + \sum_{k \in A_1} \rho^\Theta(k) + \sum_{k \in A_2} \rho^\Theta(k) \\
\text{The flow of } J_{n+1} &+ \text{The cost incurred by } J_{n+1}
\end{align*}
\]

We also have:

\[
\begin{align*}
F_{FCFS}^{\Theta}(J_1, \ldots, J_{n+1}) &= F_{FCFS}^{\Theta}(J_1, \ldots, J_n) + p_{n+1} + \sum_{k \leq n} \rho_{FCFS}^\Theta(k) \\
\text{The flow of } J_{n+1} &\leq \Delta F^*(J_1, \ldots, J_n) + p_{n+1} + \sum_{k \leq n} \rho_{FCFS}^\Theta(k) \quad \text{(by recurrence hypothesis)} \\
&\leq \Delta F^\Theta(J_1, \ldots, J_n) + p_{n+1} + \sum_{k \leq n} \rho^\Theta(k) \\
&= \Delta F^\Theta(J_1, \ldots, J_n) + p_{n+1} + \sum_{k \leq n} \rho^\Theta(k)
\end{align*}
\]

Indeed, for a priority-based scheduling, at any given time step, the remaining processing time of jobs is independent of the priorities.

\[
F_{FCFS}^{\Theta}(J_1, \ldots, J_{n+1}) \leq \Delta F^\Theta(J_1, \ldots, J_n) + p_{n+1} + \sum_{k \in A_1} \rho^\Theta(k) + \sum_{k \in A_2} \rho^\Theta(k)
\]

As we have \( \rho^\Theta(k) \leq \Delta \leq \Delta p_{n+1} \), we get

\[
F_{FCFS}^{\Theta}(J_1, \ldots, J_{n+1}) \leq \Delta F^\Theta(J_1, \ldots, J_n) + p_{n+1} + \sum_{k \in A_1} \rho^\Theta(k) + \sum_{k \in A_2} \Delta p_{n+1}
\]

\[
\begin{align*}
&\leq \Delta F^\Theta(J_1, \ldots, J_n) + \Delta p_{n+1} + \Delta \sum_{k \in A_1} \rho^\Theta(k) + \Delta \sum_{k \in A_2} p_{n+1} \\
&\leq \Delta F^\Theta(J_1, \ldots, J_{n+1}) = \Delta F^*(J_1, \ldots, J_{n+1})
\end{align*}
\]

We now show that the previous bound is tight by using almost the same construction as in Theorem 1. At date 0 arrives \( n \) jobs, \( J_1, \ldots, J_n \), of size \( \Delta \). Then, for any \( 1 \leq j \leq n \), at time \( j - 1 + \frac{1}{n} \), arrives job \( J_{n+j} \) of size 1. A possible schedule would be to process job \( J_1 \) during \([0, \frac{1}{n}]\), then each of the jobs \( J_{n+j}, \ldots, J_{n+n^2} \) at its release date, and to wait for the completion of the last of these jobs before completing the jobs \( J_1, \ldots, J_n \). The sum-flow would then be \( n^2 \times 1 + n^2 \Delta + \ldots + n^2 + n^2 + n\Delta = n^3 + n^2 + \frac{n(n+1)}{2}\Delta \). The sum-flow achieved by FCFS on this instance would be:

\[
\Delta + \ldots + n\Delta + n^2(1 + n\Delta - \frac{1}{n}) = \frac{n(n+1)}{2} \Delta + n^3 \Delta + n^2 - n = \frac{2n^3 \Delta + n^2(2 + \Delta) + n(\Delta - 2)}{2}.
\]
Therefore, the competitive ratio $\rho(n)$ of FCFS on this instance is:

$$
\rho(n) \geq \frac{2n^2 \Delta + n^2 (2+\Delta) + n(\Delta - 2)}{2n^2 + n^2 \pi \Delta} = \frac{2n^3 \Delta + n^2 (2+\Delta) + n(\Delta - 2)}{2n^3 + 2n^2 + n(\Delta + 1)\pi}
$$

Therefore, $\lim_{n \to +\infty} \rho(n) = \Delta$. This is all we need to conclude.

We now prove Theorem 1.

Proof. Let us consider the case of an online algorithm for the sum-stretch optimization problem that achieves a competitive ratio of $\rho(\Delta) < \Delta^2$. We arbitrarily take a value for $\Delta > 1$. Then, there exists $\varepsilon > 0$, such that $\rho(\Delta) < \Delta^2 - \varepsilon$. Finally, let $\alpha$ be any integer such that $\frac{1 + \alpha \Delta}{1 + \alpha^2} > \Delta^2 - \frac{\varepsilon}{2}$ (note that this is the case for any value of $\alpha$ which is large enough).

At date 0 arrives $\alpha$ jobs, $J_1, ..., J_\alpha$, of size $\Delta$. Let $k$ be any integer. Then, at any time unit $t$, $0 \leq t \leq k - 1$, arrives a job $J_{\alpha + t + 1}$ of size 1.

A possible schedule would be to process each of the $k$ jobs of size 1 at its release date, and to wait for the completion of the last of these jobs before processing the jobs $J_1, ..., J_\alpha$. The sum-stretch would then be $k \times 1 + \frac{k + 1}{\Delta} + ... + \frac{k + \alpha \Delta}{\Delta} = \frac{\alpha(\alpha + 1)}{2} + k \left(1 + \frac{\alpha}{\Delta}\right)$ and the max-stretch would be $\alpha + \frac{\alpha}{\Delta}$. Even if it is not optimal for neither one nor the other criteria, we can still use it as an upper-bound.

In fact, with our hypotheses, the online algorithm cannot complete the execution of all the jobs $J_1, ..., J_\alpha$ as long as there are jobs of size 1 arriving at each time unit. Otherwise, suppose that at some date $t_1$, jobs $J_1, ..., J_\alpha$ have all been completed. Then, a certain number $k_1$ of unit-size jobs were completed before time $t_1$. The scenario which minimizes the sum-stretch under these constraints is to schedule first the $k_1$ jobs $J_{\alpha + 1}, ..., J_{\alpha + k_1}$ at their release dates, then to schedule $J_1, ..., J_\alpha$, and then the remaining $k - k_1$ jobs of size 1. The sum-stretch of the actual schedule can therefore not be smaller than the sum-stretch of this schedule, which is equal to:

$$
k_1 \times 1 + \frac{k_1 + \Delta}{\Delta} + ... + \frac{k_1 + \alpha \Delta}{\Delta} + (k - k_1)(1 + \alpha \Delta) = \left(\frac{\alpha(\alpha + 1)}{2} + \frac{ak_1}{\Delta}\right) + k_1 + (k - k_1)(1 + \alpha \Delta).
$$

However, as, by hypothesis, we consider a $\rho(\Delta)$-competitive algorithm, the obtained schedule must at most be $\rho(\Delta)$ times the optimal schedule. This implies that:

$$
\left(\frac{\alpha(\alpha + 1)}{2} + \frac{ak_1}{\Delta}\right) + k_1 + (k - k_1)(1 + \alpha \Delta) \leq \rho(\Delta) \left(\frac{\alpha(\alpha + 1)}{2} + k \left(1 + \frac{\alpha}{\Delta}\right)\right) \Leftrightarrow -\alpha \Delta k_1 + \frac{\alpha(\alpha + 1)}{2} (1 - \rho(\Delta)) + \frac{ak_1}{\Delta} \leq k \left(\rho(\Delta) \left(1 + \frac{\alpha}{\Delta}\right) - (1 + \alpha \Delta)\right).
$$

Once the approximation algorithm has completed the execution of the jobs $J_1, ..., J_\alpha$ we can keep sending unit-size jobs for $k$ to become as large as we wish. Therefore, for the inequality not to be violated, we must have $\rho(\Delta) \left(1 + \frac{\alpha}{\Delta}\right) - (1 + \alpha \Delta) \geq 0$. However, we have by hypothesis $\rho(\Delta) < \Delta^2 - \varepsilon$. Therefore, we must have $\Delta^2 - \varepsilon > \frac{1 + \alpha \Delta}{1 + \alpha^2}$, which contradicts the definition of $\alpha$.

Therefore, the only possible behavior for the approximation algorithm is to delay the execution of at least one of the jobs $J_1, ..., J_\alpha$ until after the end of the arrival of the unit-size jobs, whatever the number of these jobs. This leads to the starvation of at least one of these jobs. Furthermore, the ratio of the obtained max-stretch to the optimal one is $\frac{\alpha + \frac{\alpha}{\Delta}}{\Delta(\alpha + \delta)} = \frac{\alpha \Delta + k}{\Delta(\alpha \Delta + \varepsilon)}$, which may be arbitrarily large.

Intuitively, algorithms targeting max-based metrics ensure that no job is left behind. Such an algorithm is thus extremely “fair” in the sense that everybody’s cost (in our context the weighted flow or the stretch of each job) is made as close to the other ones as possible. Sum-based metrics tend to optimize instead the utilization of the platform. The previous theorem establishes that these two objectives can be in opposition on particular instances. As a consequence, it should be
noted that any algorithm optimizing a sum-based metric has the particularly undesirable property of potential starvation. This observation, combined with the fact that the stretch is more relevant than the flow in a system with highly variable job sizes, motivates max-stretch as the metric of choice in designing scheduling algorithms in the GriPPS setting.

4 Flow Optimization

On a single processor, the max-flow is optimized by FCFS (see Bender et al. [5] for example). Using the remarks of Section 2.3, we can thus easily derive an online optimal algorithm for \( <Q| r_j; \text{div} F_{\text{max}} > \). We will see in Section 6 that \( <R | r_j; \text{div} \max w_j F_j > \) can be solved in polynomial time using linear programming techniques.

Regarding, sum-flow, it was proved by Baker [1], using exchange arguments, that SRPT (shortest remaining processing time first) is optimal for the \( <1| r_j; \text{pmtn} \sum C_j > \) problem. It is thus also optimal for \( <1| r_j; \text{div} \sum F_j > \) and, using the remarks of Section 2.3, we can easily derive an online optimal algorithm for \( <Q| r_j; \text{div} \sum F_j > \). We will however see in this section that under the uniform machines with restricted availabilities model, this problem is much harder.

Many of the reduction we propose in this article rely on the following strongly NP-hard problem [18]:

**Definition 1** (3-Dimensional Matching (3DM)). Given three sets \( U = \{ u_1, \ldots, u_m \} \), \( V = \{ v_1, \ldots, v_m \} \), and \( W = \{ w_1, \ldots, w_m \} \), and a subset \( S \subseteq U \times V \times W \) of size \( n \geq m \), does \( S \) contain a perfect matching, that is, a set \( S' \subseteq S \) of cardinality \( m \) that covers every element in \( U \cup V \cup W \)?

**Theorem 3.** The scheduling problem \( <R | r_j; \text{div} \sum F_j > \) is NP-complete.

**Proof.** In this section, we present a reduction from 3-Dimensional Matching to \( <R | \text{div} ; r_j \sum F_j > \). We use the same idea as Sitters [35] used to prove the strong NP-hardness of \( <R | \text{pmtn} \sum C_j > \).

It should be noted that in the reduction we propose, the machines are uniform machines with restricted availabilities. That is why we use \( W_j \) for the amount of workload of job \( j \) (in Mflop), \( c_i \) for the processing capability of machine \( i \) (in s per Mflop) and \( \delta_{i,j} \) for the availability of machine \( i \) to process job \( j \) (\( \delta_{i,j} \in \{1, +\infty\} \)). Therefore, for all \( i,j \), we have \( p_{i,j} = W_j c_i \delta_{i,j} \).

**Scheduling instance.** Given an instance of the 3DM problem, we define one machine \( U_i \) for each element \( u_i \) of the set \( U \). This set of machines is denoted by \( U \) as well, and we proceed in the same way for \( V \) and \( W \). We also define an additional machine \( Z \). The processing capability of each machine \( P_i \) of \( U \cup V \cup W \cup Z \) is defined by:

\[
c_i = \begin{cases} 
1 & \text{if } P_i \in U \cup V \cup W, \\
K/3 & \text{if } P_i = Z \text{ (the exact value of } K \text{ will be precised later).}
\end{cases}
\]

We define a set of jobs, \( (J_j)_{0 \leq j \leq n-1} \), corresponding to the set \( S \). For each element \( s_j = (u_{\alpha_j}, v_{\beta_j}, w_{\gamma_j}) \) of \( S \), we define a corresponding job \( J_j \). The size of job \( J_j \) is equal to 3 and the processing time of \( J_j \) is small on the machines that correspond to the related triplet and on machine \( Z \), and is infinite on all the other ones:

\[
\delta_{i,j}^{(J)} = \begin{cases} 
1 & \text{if } P_i \in \{ U_{\alpha_j}, V_{\beta_j}, W_{\gamma_j}, Z \}, \\
\infty & \text{otherwise}
\end{cases}, \quad W_j^{(J)} = 3, \quad r_j^{(J)} = 0.
\]

Hence, we have

\[
p_{i,j}^{(J)} = \begin{cases} 
3 & \text{if } P_i \in \{ U_{\alpha_j}, V_{\beta_j}, W_{\gamma_j} \} \\
K & \text{if } P_i = Z \\
\infty & \text{otherwise}
\end{cases}, \quad r_j^{(J)} = 0.
\]
Beside the set $J$, we also introduce two more sets of jobs: $A$ and $B$. The set $A$ contains many small jobs that can only be processed on machine $Z$ and whose purpose is to prevent any job of $J$ from using machine $Z$ before time 2. Therefore, we have $2M$ jobs $(A_j)_{0 \leq j \leq 2M-1}$ that are defined as follows (the exact value of $M$ will be defined later):

$$
\delta^{(A)}_{i,j} = \begin{cases} 
1 & \text{if } P_i = Z \\
\infty & \text{otherwise},
\end{cases}
\quad W^{(A)}_j = \frac{3}{KM}, 
\quad r^{(A)}_j = \frac{j}{M}.
$$

Hence, we have

$$
p^{(A)}_{i,j} = \begin{cases} 
1/M & \text{if } P_i = Z \\
\infty & \text{otherwise},
\end{cases}
\quad r^{(A)}_j = \frac{j}{M}.
$$

The set $B$ contains many small jobs that can only be processed on specific machines of $U$, $V$, and $W$ and whose purpose is to prevent jobs $J$ from using machines of $U$, $V$, and $W$ after time 1. Each machine $u \in U \cup V \cup W$ will be associated to a set of jobs that can only be executed on $u$. Therefore, we have $N = 3n(nK+2)L$ jobs $(B^u_j)_{0 \leq j \leq (nK+2)L-1}$, that are defined as follows (the exact value of $L$ will be defined later):

$$
\delta^{(B^u)}_{i,j} = \begin{cases} 
1 & \text{if } P_i = u \\
\infty & \text{otherwise},
\end{cases}
\quad W^{(B^u)}_j = \frac{1}{L}, 
\quad r^{(B^u)}_j = 1 + \frac{j}{L}.
$$

Hence, we have

$$
p^{(B^u)}_{i,j} = \begin{cases} 
\frac{1}{L} & \text{if } P_i = u \\
\infty & \text{otherwise},
\end{cases}
\quad r^{(B)}_j = 1 + \frac{j}{L}.
$$

We now show that the original instance of 3DM has a solution if and only if there is a divisible schedule of the previous instance with sum-flow smaller than or equal to

$$SF_{\text{opt}} = 2M \cdot \frac{1}{M} + m \cdot 1 + \sum_{k=1}^{n-m} (2 + kK) + 3m(nK+2)L \cdot \frac{1}{L}$$

$$= 2 + 2n - m + \frac{(n-m)(n-m+1)K}{2} + 3m(nK+2)$$

Equivalence of both problems. Let us start with the easy part:

$\Rightarrow$ Suppose we have a perfect matching $S^s \subset S$. Then, we can process all jobs $J_j$ for $s_j \in S^s$ on the corresponding machines between time 0 and 1 (see Figure 3). Meanwhile all $A$-jobs are processed on machine $Z$ between time 0 and 2. The remaining jobs $J_j$ are processed on $Z$ one after the other from time 2 to time $(n-m)K+2$ and all $B$-jobs are processed on $U \cup V \cup W$ in parallel, one after the other, on their corresponding machines. It is then easy to check that the sum-flow of this schedule is equal to $SF_{\text{opt}}$:

$$
F^{(J)}_j = \begin{cases} 
1 & \text{if } j \in S^s \\
2 + kK & \text{if } j \not\in S^s \text{ and is the } k\text{-th job to be executed on } Z
\end{cases}
$$

$$
F^{(A)}_j = \frac{1}{M}
$$

$$
F^{(B)}_j = \frac{1}{L}
$$

$\Leftarrow$ Let us assume that there is a schedule whose sum-flow is smaller than $SF_{\text{opt}}$. We will first prove that without loss of generality, we can assume that:
Minimizing the stretch when scheduling flows of divisible requests

1. All B-jobs are processed on machines in $U \cup V \cup W$ during time interval $[1, nK + 3]$. As all B-jobs have the same processing time, we can freely assume that on each processor, they are processed in the order of their release dates. Therefore, as these jobs arrive right after each others, if a machine $u \in U \cup V \cup W$ is not used to process B-jobs during a time interval of length $\delta$, it will delay all following B-jobs by $\delta$.

First we have to see that, even by processing sequentially on $Z$ all tasks that can be processed on $Z$, any $J$-job has a completion time smaller than $nK + 2$. Therefore if $\alpha M$ flop of $J$-jobs are processed on $u \in U \cup V \cup W$ between time 1 and $nK + 2$ they necessarily delay at least $L$ B-jobs (the ones that have been released in $[nK + 2, nK + 3]$) of $\alpha$. The sum-flow incurred by this processing is therefore larger than $\alpha L$. By processing this load on $Z$ rather than on $u$, at most $n J$-jobs and $2M A$-jobs would be delayed of $\alpha K / 3$. Therefore as soon as $L$ is larger than $(n + 2M)K / 3$, we can assume that only B-jobs can be processed on machines $U \cup V \cup W$ during time interval $[1, nK + 3]$.

2. J-jobs are processed on machines $U \cup V \cup W$ during time interval $[0, 1]$ and on $Z$ during time interval $[0, (n - m)K + 2]$; A-jobs are processed by order of their release dates on $Z$ during $[0, (n - m)K + 2]$. This is a consequence of the fact that B-jobs are always executed at their release dates. Therefore during the time interval $[1, (n - m)K + 2]$, A-jobs and J-jobs are processed on $Z$ as if there was no other machine. Therefore, we can freely assume that they are scheduled by increasing order of their remaining workload, starting at time 1 (SRPT is optimal on a single processor).

3. The completion time of J-jobs is at least 1. Indeed, let us assume that there is a J-job $J_j$ whose completion time equals to $1 - \varepsilon < 1$. This means that $3 \varepsilon$ units of $J_j$ are processed on $Z$ during $[0, 1 - \varepsilon]$ (and therefore we have $\varepsilon \leq 1 / (K + 1) < 1 / K$).

If $U_{\alpha_j}$ is unused during $[1 - \varepsilon, 1]$, then by moving $\varepsilon$ units of $J_j$ from $Z$ to $U_{\alpha_j}$, we increase the completion time of $J_j$ by $\varepsilon$ but we also decrease the completion time of at least $M$ jobs by $\varepsilon K / 3$. Therefore, we strictly decrease the sum-flow as soon as $K > 3$.

If $U_{\alpha_j}$ is used during $[1 - \varepsilon, 1]$ to process a job $J_{j'}$, then the remaining workload of $J_{j'}$
at time 1 is larger than
\[
3 - \left( 2 + \frac{3}{K} \right)(1 - \varepsilon) + \left( 3 + \frac{3}{K} \varepsilon \right) = 1 - \frac{3}{K} - \varepsilon \\
\geq 1 - \frac{4}{K} > \frac{3}{KM} \quad \text{(as soon as } M > 3/(K - 4))\]

From time 1, only \( J \)-jobs and \( A \)-jobs are processed on \( Z \). As these jobs are not processed on other machines, we know that these jobs should be processed by increasing size of the remaining workload. Using above results on the remaining processing workload of \( J \)-jobs whose completion time is larger than 1, we can freely assume that all \( A \)-jobs are processed first. Therefore (cf. Figure 4) by 1) moving \( \varepsilon \) units of \( J_j \) from \( Z \) to \( U_{\alpha_j} \), by 2) sliding \( \varepsilon \) units of \( A \) jobs to the left on \( Z \) and by 3) moving the units of load of other \( J \)-jobs that were processed on \( U_{\alpha_j} \) during \([1 - \varepsilon, 1]\) next to their corresponding \( J \)-jobs on \( Z \), we get a new schedule where 1) the completion of \( J_j \) is increased by \( \varepsilon \), 2) the completion time of at least \( M \) \( A \)-jobs is decreased by at least \( \varepsilon \frac{K}{3} \), and 3) the completion time of other \( J \)-jobs is unchanged. Hence, this new schedule has a sum flow at least \(-\varepsilon + M \varepsilon \frac{K}{3}\) smaller than the original one.

4. All \( A \)-jobs are processed on machine \( Z \) during time interval \([0, 2]\).

We have just seen that any \( J \)-jobs processed on \( Z \) has a completion time larger than 1. If \( \alpha \) units of \( J_j \) are consecutively processed on \( Z \) during \([0, 1]\), we can improve the total flow time by moving these units to the last interval where \( J_j \) is processed and sliding previous jobs to the left. Therefore we do not increase any completion time and decrease the completion time of at least \( \lceil \alpha.MK/3 \rceil \) \( A \)-jobs by \( \alpha.K/3 \), hence a strictly smaller total flow time. We can therefore freely assume that no \( J \)-jobs are processed on \( Z \) during \([0, 1]\).

From time 1, we can freely assume that \( A \)-jobs and \( J \)-jobs are scheduled by increasing order of their remaining workload. If a \( J \)-job is processed on \( Z \) during \([1, 2]\), it means that its remaining workload is smaller than \( 3/KM \). Therefore, it has heavily used \( U_{\alpha_j}, V_{\beta_j}, \) and \( W_{\gamma_j} \) and using the same transformation as in Figure 4, we can get a schedule with strictly smaller total flow time. We can therefore assume that only \( A \)-jobs are processed on \( Z \) during \([0, 2]\).

Therefore by assuming that \( K > 3 \), \( M > 3/(K - 4) \), and \( L > (n + 2M)K/3 \), we can freely assume that \( A \)-jobs and \( B \)-jobs are executed at their release dates on their corresponding processors. Therefore, \( J \)-jobs are executed on \( U \cup V \cup W \) during \([0, 1]\) and on \( Z \) during \([2, (n - m)K + 2]\).

Let us now show that our scheduling problem has a solution only if there is a perfect matching for the original 3DM instance. More precisely, we will show that if there is no perfect matching, then the sum-flow is strictly larger than the bound.
Let us denote by $x_j$ the amount of workload of job $J_j$ processed on machines in $U \cup V \cup W$ during time interval $[0, 1]$. We can suppose without loss of generality that:

$$3 \geq x_1 \geq x_2 \geq \cdots \geq x_n \geq 0.$$ 

We also have:

$$\sum_{j=1}^{n} x_j \leq 3m.$$ 

The sum-flow of the $J$-jobs is then equal to:

$$SF(x_1, \ldots, x_n) = \sum_{j=1}^{n} \left(1 + \left\lceil \frac{3 - x_j}{3} \right\rceil + \sum_{k=1}^{j} K \frac{3 - x_k}{3} \right).$$

It is easy to show (using exchange techniques) that under the constraints on the $x_j$’s, $SF(X)$ is strictly minimized for $X = (3, \ldots, 3, 0, 0, \ldots, 0)$. Therefore, the sum-flow of a schedule can be equal to $SF_{opt}$ only if $SF(X) = n + (n - m) + K(n - m)(n - m + 1)/2$, i.e., only if $X = (3, \ldots, 3, 0, 0, \ldots)$, which means that there exists a perfect matching for the original 3DM instance.

## 5 Sum-Stretch Optimization

In this section, we give various results regarding sum-stretch optimization. In Section 5.1, we establish the complexity of this problem in our framework. In the remaining sections, we focus on the one processor setting and study the competitiveness of “classical” heuristics.

### 5.1 Complexity of the Offline Problem

In the general case, without preemption and divisibility, minimizing the sum-stretch is an NP-complete problem:

**Theorem 4.** The scheduling problem $(1|r_j|\sum S_j)$ is NP-complete.

**Proof.** This NP-completeness result is proved by reduction from the version of PARTITION where the two partitions have same size [18]. We first remark that this problem is obviously in NP. Then, let us take an instance $\mathcal{I}_1$ of PARTITION, i.e., a set $\{a_1, a_2, \ldots, a_n\}$ of $n$ integers. Let us denote $B = \frac{1}{2} \sum_{1 \leq j \leq n} a_j$. The question is: is there a subset $J$ of $[1; n]$ such that $\sum_{j \in J} a_j = B$ and such that $|J| = \frac{n}{2}$?

From this instance $\mathcal{I}_1$ of PARTITION, we build the following instance $\mathcal{I}_2$ of $(1|r_j|\sum S_j)$:

- We have $n$ jobs, each of them corresponding to one of the integers in $\mathcal{I}_1$: for $j \in [1; n]$, $J_j$ has size $W_j = B + a_j$ and arrives at time $r_j = 0$.
- We have a job $J_{n+1}$ of size $W_{n+1} = \frac{1}{14n^2}$ and which arrives at time $r_{n+1} = \frac{n+2}{2} B$.
- We have $4n^2$ jobs, such that job $J_{n+1+j}$, $1 \leq j \leq 4n^2$, has size $\frac{1}{14n^2}$ and arrives at time $r_{n+1+j} = (n + 2)B + \frac{1}{14n^2} + (j - 1)B$.

The question is: is there a schedule of the set of jobs $\{J_j\}_{1 \leq j \leq 4n^2+n+1}$ such that $\sum S_j \leq \frac{19n^2}{4} + 2n + 1$? Note that the size of $\mathcal{I}_2$ is polynomial in the size of $\mathcal{I}_1$.

We first prove that $\mathcal{I}_2$ has a solution if $\mathcal{I}_1$ has one. Therefore, we suppose that there exists a subset $J$ of $[1; n]$ such that $\sum_{j \in J} a_j = B$ and $|J| = \frac{n}{2}$. Then, we build a solution of $\mathcal{I}_2$ has follows:

1. We greedily execute the jobs $\{J_j\}_{1 \leq j \leq n \in J}$ in the time interval $[0; \frac{n+2}{2} B]$. For any such job $J_j$, we have: $S_j \leq \frac{1}{W_j} \cdot B = \frac{n}{2} B = \frac{n}{2}$. 


2. We execute the job \( J_{n+1} \) at time \( r_{n+1} = \frac{n+2}{2} B \). Its stretch is then 1.

3. We greedily execute the jobs \{ \( J_j \) \}_{1 \leq j \leq n} \in J \) in the time interval \( \left[ \frac{n+2}{2} B + \frac{1}{14n^2}; (n+2)B + \frac{1}{14n^2} \right] \). For any such job \( J_j \) we have: \( S_j \leq \frac{1}{W_j} \cdot \frac{1}{2} \cdot (n+2)B + \frac{1}{14n^2} \leq \frac{1}{2} \cdot (n+2)B + 1 \leq (n+2) + 1 \).

4. We execute each of the jobs \( J_{n+1+j}, 1 \leq j \leq 4n^2 \) at their release date, and each has a stretch of one.

This way we obtain a schedule whose sum-stretch satisfies:

\[
\sum S_j \leq \frac{n}{2} \cdot \frac{n+2}{2} + 1 + \frac{n}{2} \cdot (n+3) + 4n^2 = \frac{19}{4} n^2 + 2n + 1.
\]

Hence we have a solution to problem \( I_2 \).

Conversely, let us assume that problem \( I_2 \) has a solution. We first show that each of the first \( n \) jobs must be completed before the release time of the last job, \( J_{n+1+4n^2} \). We prove this result by contradiction. So, assume that there is a job \( J_i \), with \( 1 \leq j \leq n \), which is completed no earlier than time \( r_{n+1+4n^2} \). As the stretch of each of the \( n + 4n^2 \) other jobs must be at least equal to 1, we derive from our hypothesis:

\[
\sum S_j \geq n + 4n^2 + \frac{(n+2)B + \frac{1}{14n^2} + (4n^2 - 1)B}{W_j} \\
> n + 4n^2 + \frac{4n^2 + (n+1)B}{2B} \\
= 6n^2 + \frac{3}{2} n + \frac{1}{2} \geq \frac{19}{4} n^2 + 2n + 1.
\]

Hence our desired contradiction.

We now show that any job, except the first \( n \) ones, cannot be delayed by as much as \( \frac{1}{2} \) time unit. Indeed, such a delay would induce an increase of stretch of:

\[
\frac{1}{2} \cdot \frac{1}{14n^2} = \frac{7n^2}{4} > \frac{19}{4} n^2 + 2n + 1.
\]

We now define as \( J \) the set of the indices of the jobs which are completed before job \( J_{n+1} \). Obviously, \( J \) only contains indices of jobs among the first \( n \) ones. As job \( J_{n+1} \) must be completed before the date \( \frac{n+2}{2} B + \frac{1}{14n^2} + \frac{1}{2}, |J| \leq \frac{n}{2} \). Furthermore, \( |J| = \frac{n}{2} \) if, and only if, \( \sum_{j \in J} a_j \leq B \). Let \( J' \) be the set of the indices of the jobs which are completed after job \( J_{n+1} \) is completed and before job \( J_{n+2} \) is. From what we have previously shown on the jobs \( J_{n+1+j} \), with \( 1 \leq j \leq 4n^2 \), we infer that \( J \cup J' = \{1, ..., n\} \). Job \( J_{n+1} \) is completed at the earliest at time \( r_{n+1} + W_{n+1} = \frac{n+2}{2} B + \frac{1}{14n^2} \). Job \( J_{n+2} \) is completed no later than at time \( r_{n+2} + W_{n+2} + \frac{1}{2} = (n+2)B + \frac{1}{2} + \frac{1}{14n^2} \). Therefore, the set of jobs whose indices are in \( J' \) must be executed in a time interval which is shorter than or equal to \( \frac{n+2}{2} B + \frac{1}{2} + \frac{1}{14n^2} \). Therefore \( |J'| \leq \frac{n}{2} \). Furthermore, \( |J'| = \frac{n}{2} \) if, and only if, \( \sum_{j \in J'} a_j \leq B \). We thus have \( |J| = |J'| = \frac{n}{2} \); \( \sum_{j \in J} a_j = \sum_{j \in J'} a_j = B \), and \( J \) defines a solution to instance \( I_1 \).

The complexity of the offline minization of the sum-stretch with preemption is still an open problem. At the very least, this is a hint at the difficulty of this problem. In the framework with preemption, Bender, Muthukrishnan, and Rajaraman [7] present a Polynomial Time Approximation Scheme (PTAS) for minimizing the sum-stretch with preemption. Chekuri and Khanna [14] present an approximation scheme for the more general sum weighted flow minimization problem. As these approximation schemes cannot be extended to work in an online setting, we will not discuss them further.

Moving to the divisible load framework, we can easily say that the complexity of \( (Q|r_j; \text{div}(S_j)) \) is open (using the remarks of Section 2.3). The minimization of the sum-stretch is however NP-complete on unrelated machines:

**Theorem 5.** The scheduling problem \( (R|r_j; \text{div}(S_j)) \) is NP-complete.
Proof. In this section, we present a reduction from 3-Dimensional Matching to \( R|\text{div}; r_j|\sum S_j \).

We use the same idea as Sitters [35] used to prove the strong NP-hardness of \( R|\text{pmtn}|\sum C_j \).

It should be noted that in the reduction we propose, the machines are uniform machines with restricted availabilities. That is why we use \( W_j \) for the amount of workload of job \( j \) (in Mflop), \( c_i \) for the processing capability of machine \( i \) (in s per Mflop) and \( \delta_{i,j} \) for the availability of machine \( i \) to process job \( j \) (\( \delta_{i,j} \in \{1, +\infty\} \)). Therefore, for all \( i, j \), we have \( p_{i,j} = W_j c_i \delta_{i,j} \).

**Scheduling instance.** Given an instance of the 3DM problem, we define one machine \( U_i \) for each element \( u_i \) of the set \( U \). This set of machines is denoted by \( U \) as well and we proceed in the same way for \( V \) and \( W \). We also define an additional machine \( Z \). The processing capability of each machine \( P_i \) of \( U \cup V \cup W \cup Z \) is defined by:

\[
c_i = \begin{cases} 
1 & \text{if } P_i \in U \cup V \cup W, \\
K/3 & \text{if } P_i = Z.
\end{cases}
\]

We define a set of jobs, \( (J_j)_{0 < j \leq n-1} \), corresponding to the set \( S \). For each element \( s_j = (u_{\alpha_j}, v_{\beta_j}, w_{\gamma_j}) \) of \( S \), we define a corresponding job \( J_j \). The size of job \( J_j \) is equal to 3 and the processing time of \( J_j \) is small on the machines that correspond to the related triplet and on machine \( Z \), and is infinite on all the other ones:

\[
\delta_{i,j}^{(J)} = \begin{cases} 
1 & \text{if } P_i \in \{U_{\alpha_j}, V_{\beta_j}, W_{\gamma_j}, Z\}, \\
\infty & \text{otherwise}
\end{cases}, \quad W_j^{(J)} = 3, \quad r_j^{(J)} = 0.
\]

Hence, we have

\[
p_{i,j}^{(J)} = \begin{cases} 
3 & \text{if } P_i \in \{U_{\alpha_j}, V_{\beta_j}, W_{\gamma_j}\} \\
K & \text{if } P_i = Z \\
\infty & \text{otherwise}
\end{cases}, \quad r_j^{(J)} = 0, \quad w_j^{(J)} = \frac{1 + 1 + 1 + 3/K}{3} = \frac{K + 1}{K}.
\]

Beside the set \( J \), we also introduce two more sets of jobs: \( A \) and \( B \). The set \( A \) contains many small jobs that can only be processed on machine \( Z \) and whose purpose is to prevent any job of \( J \) from using machine \( Z \) before time 1. Therefore, we have \( M \) jobs \( (A_j)_{0 < j \leq M-1} \) that are defined as follows:

\[
\delta_{i,j}^{(A)} = \begin{cases} 
1 & \text{if } P_i = Z \\
\infty & \text{otherwise}
\end{cases}, \quad W_j^{(A)} = \frac{3}{KM}, \quad r_j^{(A)} = \frac{j}{M}.
\]

Hence, we have

\[
p_{i,j}^{(A)} = \begin{cases} 
1/M & \text{if } P_i = Z \\
\infty & \text{otherwise}
\end{cases}, \quad r_j^{(A)} = \frac{j}{M}, \quad w_j^{(A)} = M.
\]

The set \( B \) contains many small jobs that can only be processed on machines \( U, V, \) and \( W \) and whose purpose is to prevent jobs \( J \) from using machines of \( U, V, \) and \( W \) after time 1. Therefore, we have \( (n - m)NK \) jobs \( (B_j)_{0 \leq j \leq (n - m)NK - 1} \) that are defined as follows:

\[
\delta_{i,j}^{(B)} = \begin{cases} 
\infty & \text{if } P_i = Z \\
1 & \text{otherwise}
\end{cases}, \quad W_j^{(B)} = \frac{3m}{N}, \quad r_j^{(B)} = 1 + \frac{j}{N}.
\]

Hence, we have

\[
p_{i,j}^{(B)} = \begin{cases} 
\infty & \text{if } P_i = Z \\
3m/N & \text{otherwise}
\end{cases}, \quad r_j^{(B)} = 1 + \frac{j}{N}, \quad w_j^{(A)} = N.
\]
We now show that the original instance of 3DM has a solution if and only if there is a divisible schedule of the previous instance with sum-stretch smaller than or equal to

\[ SS_{\text{opt}} = M + m \frac{K+1}{K} + \sum_{k=1}^{n-m} \left(1 + k.K\right) \frac{K+1}{K} + (n-m)NK \]

Equivalence of both problems. Let us start with the easy part:

\[ \Rightarrow \]

Suppose we have a perfect matching \( S' \subset S \). Then, we can process all jobs \( J_j \) for \( s_j \in S' \) on the corresponding machines between time 0 and 1 (see Figure 5). Meanwhile all A-jobs are processed on machine Z. The remaining jobs \( J_j \) are processed on Z one after the other from time 1 to time \((n-m)K+1\) and all B-jobs are processed on \( U \cup V \cup W \) in order of their release dates, each one being executed in parallel on all the processors of \( U \cup V \cup W \). It is then easy to check that the sum-stretch of this schedule is equal to \( SS_{\text{opt}} \):

\[
S^{(J)}_j = \begin{cases} 
\frac{K+1}{K} & \text{if } j \in S' \\
\frac{K+1}{K} \frac{(1+kK)(K+1)}{K} & \text{if } j \notin S' \text{ and is the } k\text{-th job to be executed on } Z
\end{cases}
\]

\[
S^{(A)}_j = 1 \\
S^{(B)}_j = 1
\]

\[ \Leftarrow \]

Let us assume that there is a schedule whose sum-stretch is no greater than \( SS_{\text{opt}} \). We will first prove that without loss of generality, we can assume that:

1. All A-jobs are processed on machine Z during time interval [0, 1].

   Indeed, let us prove that if we have a schedule where some J-jobs are processed on Z during [0, 1], we can transform this schedule in such a way that only A-jobs are processed on Z in [0, 1] and the sum-stretch is strictly decreased.
Minimizing the stretch when scheduling flows of divisible requests

2. All $B$-jobs are processed on machines in $U \cup V \cup W$ during time interval $[1, (n-m)K+1]$. $B$-jobs being all equivalent with regards to processing characteristics, they should be executed in the same order as their release dates. They may however be locally preempted by $J$-jobs. Let us consider $B_j$, the first $B$-job that is preempted and is therefore not completely processed during $[r_j^{(B)}, r_{j+1}^{(B)}]$ (see Figure 7 situation 1).

Therefore by assuming that
\[
\begin{align*}
6n &< KM \\
nm(K + 1) &< N
\end{align*}
\]
we can freely assume that $A$-jobs are executed at their release dates on $Z$ and $B$-jobs are executed at their release dates on $U \cup V \cup W$. Therefore, $J$-jobs are executed on $U \cup V \cup W$ during $[0, 1]$ and on $Z$ during $[1, (n-m)K+1]$. 

Figure 6: All $A$-jobs are processed on machine $Z$ during time interval $[0, 1]$. 

Figure 7: All $A$-jobs are processed on machine $Z$ during time interval $[0, 1]$. 

In Figure 6 situation 1, some $A$-jobs are delayed by $J$-jobs during $l > 0$ units of time. Let us consider the stretch difference between situation 1 and 2. In situation 1, at least $|M|$ $A$-jobs are delayed of $l$ units of time, which implies that the sum-stretch of these jobs is at least $|M|lKM$ larger than the sum-stretch of these jobs in situation 2. In situation 2, the completion-time of $J$-jobs is at most $l$ units of times larger than in situation 1. The sum-stretch of $J$-jobs is therefore increased of at most $nlK$. Situation 1 is thus better than situation 2 only if $|M|lKM < nlK$, i.e., only if $|M| < \frac{3n(K+1)}{K}$. We will therefore assume in the following that $6n < KM$, hence for situation 1 to be better than situation 2 we must have $|M| < 1$, which is impossible as $l > 0$. Therefore, delaying $A$-jobs for executing $J$-jobs always results in a strict increase of the sum-stretch.

In Situation 2, all $J$-jobs that were executed on $U \cup V \cup W$ during $[r_j^{(B)}, r_{j+1}^{(B)}]$ have been transfered on $Z$. Let us denote by $\alpha$ the amount of $J$-jobs that has been transfered. The completion time of all $J$-jobs is therefore at most increased of $\alpha K/3$. The sum-stretch of $J$-jobs is therefore at most increased of $\frac{n\alpha K}{3}$. Likewise, the completion time of $B_j$ is decreased of at least $\frac{\alpha}{3m}$, hence the stretch of $B_j$ is decreased of at least $\frac{\alpha N}{3m}$. Therefore, if we assume in the following that $N > nm(K+1)$, Situation 2 has always a better sum-stretch than situation 1.
Let us now show that our scheduling problem has a solution only if there is a perfect matching for the original 3DM instance. More precisely, we will show that if there is no perfect matching, then the sum-stretch is strictly larger than the bound.

Let us denote by $x_j$ the amount of workload of job $J_j$ processed on machines in $U \cup V \cup W$ during the time interval $[0, 1]$. We can suppose without loss of generality that:

$$3 \geq x_1 \geq x_2 \geq \cdots \geq x_n \geq 0.$$  

We also have:

$$\sum_{j=1}^{n} x_j \leq 3m.$$  

As $J$-jobs all have the same release date, they should be scheduled by increasing size of the remaining workload. Therefore, the sum-stretch of the $J$-jobs is equal to:

$$SS(x_1, \ldots, x_n) = \sum_{j=1}^{n} \left(1 + \sum_{k=1}^{j} K \frac{3 - x_j}{3}\right) \frac{K + 1}{K}$$

It is easy to show (using exchange techniques) that under the constraints on the $x_j$'s, $SS(X)$ is strictly minimized for $X = (3, \ldots, 3, 0, 0, \ldots, 0)$. Therefore, the sum-stretch of a schedule can be equal to $SS_{opt}$ only if $SS(X) = n(K+1) + \frac{(n-m)(n-m+1)(K+1)}{2}$, i.e., only if $X = (3, \ldots, 3, 0, 0, \ldots)$, which means that there exists a perfect matching for the original 3DM instance.

\[\square\]

### 5.2 Lower Bound on the Competitiveness of Online Algorithms

Muthukrishnan, Rajaraman, Shaheen, and Gehrke [33] propose an optimal online algorithm when there are only two job sizes. Mainly, they prove that there is no optimal online algorithm for the sum-stretch minimization problem when there are three or more distinct job sizes. Furthermore, they give a lower bound of 1.036 on the competitive ratio of any online algorithm. The following theorem improves this bound:

**Theorem 6** ([27]). *No online algorithm minimizing the sum-stretch with preemption on a single processor has a competitive ratio less than or equal to* 1.19484.

**Proof.** We first present the adversary and the analysis of the different possible behaviors for the online algorithms. Finally we will give the optimal values of the different parameters defining the adversary behavior ($\alpha$, $\beta$, $\gamma$, $n$, $k$, $p$, $\epsilon_1$, $\epsilon_2$, $\epsilon_3$, and $\epsilon_4$). The final numerical resolution will show that some of these parameters are not necessary. We decided to present the proof in all its generality rather than to simplify it.

At time $r_0 = 0$ arrives job $J_0$ of size $p_0 = \alpha \beta \gamma n$.

At time $r_1 = \alpha \beta \gamma n - \epsilon_1$ arrives job $J_1$ of size $p_1 = \beta \gamma n$.

We consider the system at time $\alpha \beta \gamma n + \beta \gamma n - \epsilon_1 - \epsilon_2$, and whether the execution of $J_0$ has been completed at that time.

1. If the execution of $J_0$ has not yet been completed, we do not send any more jobs. To evaluate what is the best achievable sum-stretch in these conditions, we need to study two cases:

   (a) $J_0$ is completed before $J_1$. Then, by hypothesis, $J_0$ cannot be completed earlier than at time $\alpha \beta \gamma n + \beta \gamma n - \epsilon_1 - \epsilon_2$. In any case, $J_1$ is completed at best at time $\alpha \beta \gamma n + \beta \gamma n$. Therefore, the sum-stretch is greater than or equal to:

   $$\frac{\alpha \beta \gamma n + \beta \gamma n - \epsilon_1 - \epsilon_2}{\alpha \beta \gamma n} + \frac{(\alpha \beta \gamma n + \beta \gamma n) - (\alpha \beta \gamma n - \epsilon_1)}{\beta \gamma n} = 2 + \frac{1}{\alpha} - \frac{\epsilon_1 + \epsilon_2 + \epsilon_1}{\alpha \beta \gamma n + \beta \gamma n}.$$
(b) $J_1$ is completed before $J_0$. Then $J_1$ is completed at the earliest at time $r_1 + p_1 = \alpha \beta \gamma n + \beta \gamma n - \varepsilon_1$. In any case, $J_0$ is completed at best at time $\alpha \beta \gamma n + \beta \gamma n$. Therefore, the sum-stretch is greater than or equal to:

$$1 + \frac{(\alpha \beta \gamma n + \beta \gamma n)}{\alpha \beta \gamma n} = 2 + \frac{1}{\alpha}.$$ 

Therefore, under our hypotheses, the best achievable sum-stretch is:

$$2 + \frac{1}{\alpha} \min \left\{ 0, -\varepsilon_1 + \frac{\varepsilon_1}{\alpha \beta \gamma n} + \frac{\varepsilon_1}{\beta \gamma n} \right\}.$$

However, one could have completed first $J_0$ before starting the processing of $J_1$, hence reaching a sum-stretch of:

$$2 + \frac{\varepsilon_1}{\beta \gamma n}.$$

We suppose that (i.e., we will ensure that the chosen values of the parameters are such that):

$$2 + \frac{\varepsilon_1}{\beta \gamma n} < 2 + \frac{1}{\alpha} \min \left\{ 0, -\varepsilon_1 + \frac{\varepsilon_1}{\alpha \beta \gamma n} + \frac{\varepsilon_1}{\beta \gamma n} \right\}.$$

Then, the competitive ratio attained is greater than or equal to:

$$2 + \frac{1}{\alpha} \min \left\{ 0, \frac{\varepsilon_1}{\beta \gamma n} - \frac{\varepsilon_1 + \varepsilon_2}{\alpha \beta \gamma n} \right\}.$$

2. We now consider the complementary case: at time $\alpha \beta \gamma n + \beta \gamma n - \varepsilon_1 - \varepsilon_2$ the execution of $J_0$ has been completed. Then, we send another job to the system. As $J_0$ is the first job to be completed, the most favorable case is that $J_0$ is fully processed during the time interval $[0; \alpha \beta \gamma n]$. We thus assume in the following that this is the case.

At time $r_2 = \alpha \beta \gamma n + \beta \gamma n - \varepsilon_1 - \varepsilon_2$ arrives job $J_2$ of size $p_2 = \gamma n$.

We consider the system at time $\alpha \beta \gamma n + \beta \gamma n + \gamma n - \varepsilon_1 - \varepsilon_2 - \varepsilon_3$, and whether the execution of $J_1$ has been completed at that time.

(a) If the execution of $J_1$ has not yet been completed, we do not send any more jobs. To evaluate what is the best achievable sum-stretch in these conditions, we need to study two cases:

i. $J_1$ is completed before $J_2$. Then, by hypothesis, $J_1$ cannot be completed earlier than $\alpha \beta \gamma n + \beta \gamma n + \gamma n - \varepsilon_1 - \varepsilon_2 - \varepsilon_3$. In any case, $J_2$ is completed at best at time $\alpha \beta \gamma n + \beta \gamma n + \gamma n$. Therefore, the sum-stretch is greater than or equal to:

$$1 + \frac{(\alpha \beta \gamma n + \beta \gamma n + \gamma n - \varepsilon_1 - \varepsilon_2 - \varepsilon_3) - (\alpha \beta \gamma n - \varepsilon_1)}{\beta \gamma n} + \frac{(\alpha \beta \gamma n + \beta \gamma n + \gamma n) - (\alpha \beta \gamma n + \beta \gamma n - \varepsilon_1 - \varepsilon_2)}{\gamma n} = 3 + \frac{1}{\beta} - \frac{\varepsilon_2 + \varepsilon_3}{\beta \gamma n} + \frac{\varepsilon_1 + \varepsilon_2}{\gamma n}.$$

ii. $J_2$ is completed before $J_1$. Then $J_2$ is completed at the earliest at time $r_2 + p_2 = \alpha \beta \gamma n + \beta \gamma n + \gamma n - \varepsilon_1 - \varepsilon_2$. In any case, $J_1$ is completed at best at time $\alpha \beta \gamma n + \beta \gamma n + \gamma n$. Therefore, the sum-stretch is greater than or equal to:

$$1 + \frac{(\alpha \beta \gamma n + \beta \gamma n + \gamma n - \varepsilon_1 - \varepsilon_2) - (\alpha \beta \gamma n + \beta \gamma n - \varepsilon_1)}{\gamma n} + \frac{(\alpha \beta \gamma n + \beta \gamma n + \gamma n) - (\alpha \beta \gamma n - \varepsilon_1)}{\beta \gamma n} = 3 + \frac{1}{\beta} + \frac{\varepsilon_1}{\beta \gamma n}.$$
Therefore, in that case, the best achievable sum-stretch is

\[
3 + \frac{1}{\beta} + \min \left\{ \frac{\varepsilon_1 + \varepsilon_2}{\gamma n} - \frac{\varepsilon_2 + \varepsilon_3}{\beta \gamma n}, \frac{\varepsilon_1}{\beta \gamma n} \right\}.
\]

However, with only these three jobs, one could have reached a better sum-stretch by first fully execute \( J_0 \) and then fully execute \( J_1 \). The sum-stretch obtained this way is equal to:

\[
1 + \left( 1 + \frac{\varepsilon_1}{\beta \gamma n} \right) + \left( 1 + \frac{\varepsilon_1 + \varepsilon_2}{\gamma n} \right) = 3 + \frac{\varepsilon_1}{\beta \gamma n} + \frac{\varepsilon_1 + \varepsilon_2}{\gamma n}.
\]

Of course, this is a better solution only if:

\[
\frac{\varepsilon_1}{\beta \gamma n} + \frac{\varepsilon_1 + \varepsilon_2}{\gamma n} < \frac{1}{\beta} + \min \left\{ \frac{\varepsilon_1 + \varepsilon_2}{\gamma n} - \frac{\varepsilon_2 + \varepsilon_3}{\beta \gamma n}, \frac{\varepsilon_1}{\beta \gamma n} \right\},
\]

what we will ensure through the choice of the parameters. In that case, the competitive ratio is greater than or equal to:

\[
3 + \frac{1}{\beta} + \min \left\{ \frac{\varepsilon_1 + \varepsilon_2}{\gamma n} - \frac{\varepsilon_2 + \varepsilon_3}{\beta \gamma n}, \frac{\varepsilon_1}{\beta \gamma n} \right\}.
\]

(b) We now consider the complementary case: at time \( \alpha \beta \gamma n + \beta \gamma n + \gamma n - \varepsilon_1 - \varepsilon_2 - \varepsilon_3 \) the execution of \( J_1 \) has been completed. Then, we send another job to the system. As \( J_0 \) is the first job to be completed and \( J_1 \) the second, the most favorable case is that \( J_0 \) is fully processed during the time interval \([0; \alpha \beta \gamma n]\) and \( J_1 \) during the time interval \([\alpha \beta \gamma n; \alpha \beta \gamma n + \beta \gamma n]\). We thus assume in the following that this is the case.

At time \( r_3 = \alpha \beta \gamma n + \beta \gamma n + \gamma n - \varepsilon_1 - \varepsilon_2 - \varepsilon_3 \) arrives job \( J_3 \) of size \( p_3 = n \)

We consider the system at time \( \alpha \beta \gamma n + \beta \gamma n + \gamma n + n - \varepsilon_1 - \varepsilon_2 - \varepsilon_3 - \varepsilon_4 \), and whether the execution of \( J_2 \) has been completed at that time.

i. If the execution of \( J_2 \) has not yet been completed, we do not send any more jobs. To evaluate what is the best achievable sum-stretch in these conditions, we need to study two cases:

A. \( J_2 \) is completed before \( J_3 \). Then, by hypothesis, \( J_2 \) cannot be completed earlier than \( \alpha \beta \gamma n + \beta \gamma n + \gamma n + n - \varepsilon_1 - \varepsilon_2 - \varepsilon_3 - \varepsilon_4 \). In any case, \( J_3 \) is completed at best at time \( \alpha \beta \gamma n + \beta \gamma n + \gamma n + n \). Therefore, the sum-stretch is greater than or equal to:

\[
1 + \left( 1 + \frac{\varepsilon_1}{\beta \gamma n} \right) + \frac{(\alpha \beta \gamma n + \beta \gamma n + \gamma n + n - \varepsilon_1 - \varepsilon_2 - \varepsilon_3 - \varepsilon_4) - (\alpha \beta \gamma n + \beta \gamma n - \varepsilon_1 - \varepsilon_2)}{\gamma n} \]
\[
+ \frac{(\alpha \beta \gamma n + \beta \gamma n + \gamma n + n) - (\alpha \beta \gamma n + \beta \gamma n + \gamma n - \varepsilon_1 - \varepsilon_2 - \varepsilon_3)}{\gamma n} =
\]
\[
4 + \frac{1}{\gamma} \frac{\varepsilon_1}{\beta \gamma n} - \frac{\varepsilon_3 + \varepsilon_4}{\gamma n} + \frac{\varepsilon_1 + \varepsilon_2 + \varepsilon_3}{n}.
\]

B. \( J_3 \) is completed before \( J_2 \). Then \( J_3 \) is completed at the earliest at time \( r_3 + p_3 = \alpha \beta \gamma n + \beta \gamma n + \gamma n + n - \varepsilon_1 - \varepsilon_2 - \varepsilon_3 \). In any case, \( J_2 \) is completed at best at time \( \alpha \beta \gamma n + \beta \gamma n + \gamma n + n \). Therefore, the sum-stretch is greater than or equal
Minimizing the stretch when scheduling flows of divisible requests

We now consider the complementary case: at time $\alpha \beta \gamma n$ during the time interval $[0; 1]$, the third, the most favorable case is that the execution of $J_2$ has been completed. Then, we send a series of jobs to the system, as defined below. As $J_0$ is the first job to be completed, $J_1$ the second, and $J_2$ the third, the most favorable case is that $J_0$ is fully processed during the time interval $[0; \alpha \beta \gamma n]$, $J_1$ during the time interval $[\alpha \beta \gamma n; \alpha \beta \gamma n + \beta \gamma n]$, and $J_2$ during the time interval $[\alpha \beta \gamma n + \beta \gamma n; \alpha \beta \gamma n + \gamma n]$. We thus assume in the following that this is the case.

We send to the system a series of $k$ jobs, of same size $p$, the inter-arrival time of these jobs being equal to $p$:

**At time** $r_{3+j} = \alpha \beta \gamma n + \beta \gamma n + \gamma n + n - \varepsilon_2 - \alpha \beta \gamma n + n - \varepsilon_1 - \varepsilon_2 - \varepsilon_3$ the execution of $J_2$ has been completed. Then, we send a series of jobs to the system, as defined below. As $J_0$ is the first job to be completed, $J_1$ the second, and $J_2$ the third, the most favorable case is that $J_0$ is fully processed during the time interval $[0; \alpha \beta \gamma n]$, $J_1$ during the time interval $[\alpha \beta \gamma n; \alpha \beta \gamma n + \beta \gamma n]$, and $J_2$ during the time interval $[\alpha \beta \gamma n + \beta \gamma n; \alpha \beta \gamma n + \gamma n]$. We thus assume in the following that this is the case.

We send to the system a series of $k$ jobs, of same size $p$, the inter-arrival time of these jobs being equal to $p$:

**At time** $r_{3+j} = \alpha \beta \gamma n + \beta \gamma n + \gamma n + n - \varepsilon_2 - \alpha \beta \gamma n + n - \varepsilon_1 - \varepsilon_2 - \varepsilon_3$ the execution of $J_2$ has been completed. Then, we send a series of jobs to the system, as defined below. As $J_0$ is the first job to be completed, $J_1$ the second, and $J_2$ the third, the most favorable case is that $J_0$ is fully processed during the time interval $[0; \alpha \beta \gamma n]$, $J_1$ during the time interval $[\alpha \beta \gamma n; \alpha \beta \gamma n + \beta \gamma n]$, and $J_2$ during the time interval $[\alpha \beta \gamma n + \beta \gamma n; \alpha \beta \gamma n + \gamma n]$. We thus assume in the following that this is the case.

We send to the system a series of $k$ jobs, of same size $p$, the inter-arrival time of these jobs being equal to $p$:

**At time** $r_{3+j} = \alpha \beta \gamma n + \beta \gamma n + \gamma n + n - \varepsilon_2 - \alpha \beta \gamma n + n - \varepsilon_1 - \varepsilon_2 - \varepsilon_3$ the execution of $J_2$ has been completed. Then, we send a series of jobs to the system, as defined below. As $J_0$ is the first job to be completed, $J_1$ the second, and $J_2$ the third, the most favorable case is that $J_0$ is fully processed during the time interval $[0; \alpha \beta \gamma n]$, $J_1$ during the time interval $[\alpha \beta \gamma n; \alpha \beta \gamma n + \beta \gamma n]$, and $J_2$ during the time interval $[\alpha \beta \gamma n + \beta \gamma n; \alpha \beta \gamma n + \gamma n]$. We thus assume in the following that this is the case.

We send to the system a series of $k$ jobs, of same size $p$, the inter-arrival time of these jobs being equal to $p$:

**At time** $r_{3+j} = \alpha \beta \gamma n + \beta \gamma n + \gamma n + n - \varepsilon_2 - \alpha \beta \gamma n + n - \varepsilon_1 - \varepsilon_2 - \varepsilon_3 - \varepsilon_4$ the execution of $J_2$ has been completed. Then, we send a series of jobs to the system, as defined below. As $J_0$ is the first job to be completed, $J_1$ the second, and $J_2$ the third, the most favorable case is that $J_0$ is fully processed during the time interval $[0; \alpha \beta \gamma n]$, $J_1$ during the time interval $[\alpha \beta \gamma n; \alpha \beta \gamma n + \beta \gamma n]$, and $J_2$ during the time interval $[\alpha \beta \gamma n + \beta \gamma n; \alpha \beta \gamma n + \gamma n]$. We thus assume in the following that this is the case.

We send to the system a series of $k$ jobs, of same size $p$, the inter-arrival time of these jobs being equal to $p$:

**At time** $r_{3+j} = \alpha \beta \gamma n + \beta \gamma n + \gamma n + n - \varepsilon_2 - \alpha \beta \gamma n + n - \varepsilon_1 - \varepsilon_2 - \varepsilon_3 - \varepsilon_4$ the execution of $J_2$ has been completed. Then, we send a series of jobs to the system, as defined below. As $J_0$ is the first job to be completed, $J_1$ the second, and $J_2$ the third, the most favorable case is that $J_0$ is fully processed during the time interval $[0; \alpha \beta \gamma n]$, $J_1$ during the time interval $[\alpha \beta \gamma n; \alpha \beta \gamma n + \beta \gamma n]$, and $J_2$ during the time interval $[\alpha \beta \gamma n + \beta \gamma n; \alpha \beta \gamma n + \gamma n]$. We thus assume in the following that this is the case.

We send to the system a series of $k$ jobs, of same size $p$, the inter-arrival time of these jobs being equal to $p$:

**At time** $r_{3+j} = \alpha \beta \gamma n + \beta \gamma n + \gamma n + n - \varepsilon_2 - \alpha \beta \gamma n + n - \varepsilon_1 - \varepsilon_2 - \varepsilon_3 - \varepsilon_4$ the execution of $J_2$ has been completed. Then, we send a series of jobs to the system, as defined below. As $J_0$ is the first job to be completed, $J_1$ the second, and $J_2$ the third, the most favorable case is that $J_0$ is fully processed during the time interval $[0; \alpha \beta \gamma n]$, $J_1$ during the time interval $[\alpha \beta \gamma n; \alpha \beta \gamma n + \beta \gamma n]$, and $J_2$ during the time interval $[\alpha \beta \gamma n + \beta \gamma n; \alpha \beta \gamma n + \gamma n]$. We thus assume in the following that this is the case.

We send to the system a series of $k$ jobs, of same size $p$, the inter-arrival time of these jobs being equal to $p$:
C. The execution of $J_3$ is completed between the completion of the jobs $J_{3+j}$ and $J_{3+j+1}$, for some $j \in [1; k-1]$. Then the best achievable sum-stretch is equal to:
\[
4 + \frac{\varepsilon_1}{\beta \gamma n} + \frac{\varepsilon_1 + \varepsilon_2}{\gamma n} + \frac{\varepsilon_1 + \varepsilon_2 + \varepsilon_3}{n} + \frac{j p}{n} + j + (k - j) \left( 1 + \frac{\varepsilon_1}{p} \right).
\]

This value is obviously a linear combination of the two previous ones, and we do not need to consider that case but just the two extremal ones.

We would like the optimal completion order of the jobs to be $J_1$, $J_2$, $J_3$, $J_{3+1}$, ..., $J_{3+k}$, $J_0$. The sum-stretch for such a schedule is (terms listed in the completion order):
\[
1 + \left( 1 + \frac{\varepsilon_2}{\gamma n} \right) + \left( 1 + \frac{\varepsilon_2 + \varepsilon_3}{n} \right) + k \frac{\alpha \beta \gamma n + \beta \gamma n + \gamma n + n + k p}{\alpha \beta \gamma n} = k + 4 + \frac{\varepsilon_2}{\gamma n} + \frac{\varepsilon_2 + \varepsilon_3}{n} + \frac{1}{\alpha} + \frac{1}{\alpha \beta} + \frac{1}{\alpha \beta \gamma} + \frac{k p}{\alpha \beta \gamma n}.
\]

Therefore, we want that:
\[
k + \frac{k p}{\alpha \beta \gamma n} + 4 + \frac{1}{\alpha} + \frac{1}{\alpha \beta} + \frac{1}{\alpha \beta \gamma} + \frac{\varepsilon_2 + \varepsilon_3}{n} < \min \left\{ \begin{array}{l}
4 + \frac{\varepsilon_1}{\beta \gamma n} + \frac{\varepsilon_1 + \varepsilon_2}{\gamma n} + k \left( 1 + \frac{\varepsilon_1}{p} \right), \\
4 + \frac{\varepsilon_1}{\beta \gamma n} + \frac{\varepsilon_1 + \varepsilon_2 + \varepsilon_3}{n} + k \left( 1 + \frac{\varepsilon_1}{p} \right) \end{array} \right\}.
\]

As we will let $k$ tend to infinity, only the coefficients of $k$ in the different terms matter. Anyway, the competitive ratio in this case is:
\[
\min \left\{ 4 + \frac{\varepsilon_1}{\beta \gamma n} + \frac{\varepsilon_1 + \varepsilon_2}{\gamma n} + \frac{\varepsilon_1 + \varepsilon_2 + \varepsilon_3}{n} + k \left( 1 + \frac{\varepsilon_1}{p} \right), 4 + \frac{\varepsilon_1}{\beta \gamma n} + \frac{\varepsilon_1 + \varepsilon_2 + \varepsilon_3}{n} + \frac{k p}{n} + k \right\}
\]
\[
= \frac{k + \frac{k p}{\alpha \beta \gamma n} + 4 + \frac{1}{\alpha} + \frac{1}{\alpha \beta} + \frac{1}{\alpha \beta \gamma} + \frac{\varepsilon_2 + \varepsilon_3}{n}}{k + \frac{k p}{\alpha \beta \gamma n} + 4 + \frac{1}{\alpha} + \frac{1}{\alpha \beta} + \frac{1}{\alpha \beta \gamma} + \frac{\varepsilon_2 + \varepsilon_3}{n}}.
\]

Therefore, to find with our construction the largest upper bound on the competitive ratio of online algorithms minimizing the sum-stretch, we need to find values of $\alpha$, $\beta$, $\gamma$, $n$, $k$, $p$, $\varepsilon_1$, $\varepsilon_2$, and $\varepsilon_3$, which maximize:
\[
\min \left\{ \begin{array}{l}
2 + \frac{1}{\alpha} + \min \left\{ 0, \frac{\varepsilon_1}{\beta \gamma n} - \frac{\varepsilon_1 + \varepsilon_2}{\alpha \beta \gamma n} \right\}, \\
3 + \frac{1}{\beta} + \min \left\{ \frac{\varepsilon_1 + \varepsilon_2}{\gamma n} - \frac{\varepsilon_1 + \varepsilon_2 + \varepsilon_3}{\beta \gamma n}, \frac{\varepsilon_1}{\beta \gamma n} \right\}, \\
4 + \frac{1}{\gamma} + \min \left\{ \frac{\varepsilon_1 + \varepsilon_2 + \varepsilon_3}{\gamma n}, \frac{\varepsilon_1 + \varepsilon_2}{\gamma n} \right\}, \\
k \left( 1 + \frac{\varepsilon_1}{p} \right) + \frac{\varepsilon_1}{\beta \gamma n} + \frac{\varepsilon_1 + \varepsilon_2 + \varepsilon_3}{n} + \frac{k p}{n}
\end{array} \right\}
\]

Using Mathematica [30], we found the values $\alpha = 1.93716$, $\beta = 1.29941$, $\gamma = 1$, $n = \frac{1}{\varepsilon_1} \approx 2.69598$, $k = 10^{12}$, $p = 1$, $\varepsilon_1 = 0.370923$, and $\varepsilon_2 = \varepsilon_3 = \varepsilon_4 = 0$ and hence a ratio of 1.19485.
5.3 Shortest Processing Time Rules: SRPT, SWPT, SWRPT

In the previous section, we have recalled that shortest remaining processing time (SRPT) is optimal for minimizing the sum-flow. When SRPT takes a scheduling decision, it only considers the remaining processing time of a job, and not its original processing time. Therefore, from the point of view of the sum-stretch minimization, SRPT does not take into account the weight of the jobs in the objective function. Nevertheless, Muthukrishnan, Rajaraman, Shaheen, and Gehrke have shown [33] that SRPT is 2-competitive for sum-stretch.

Another well studied algorithm is the Smith’s ratio rule [37] also known as shortest weighted processing time (SWPT). This is a preemptive list scheduling where the available jobs are executed in increasing value of the ratio \( \frac{p_j}{w_j} \). Whatever the weights, SWPT is 2-competitive [34] for the minimization of the sum of weighted completion times (\( \sum w_jC_j \)). Note that a \( \rho \)-competitive algorithm for the sum weighted flow minimization (\( \sum w_j(C_j - r_j) \)) is \( \rho \)-competitive for the sum weighted completion time (\( \sum w_jC_j \)). However, the reverse is not true: a guarantee on the sum weighted completion time (\( \sum w_jC_j \)) does not induce any guarantee on the sum weighted flow (\( \sum w_j(C_j - r_j) \)). Therefore, the previous ratio on the minimization of the sum of weighted completion times gives us no result on the efficiency of SWPT for the minimization of the sum-stretch. Furthermore, we can even prove that SWPT is not an approximation algorithm for minimizing the sum-stretch. Indeed, SWPT schedules the available jobs by increasing values of \( \frac{1}{p_j} \) and has thus exactly the same behavior as the shortest processing time first heuristic (SPT). The following theorem states that SPT (and thus SWPT) is not a competitive algorithm for minimizing the sum-stretch.

\[\text{Theorem 7 ([27])}. \text{ For any value } \rho > 1, \text{ there is an instance on which the sum-stretch realized by SPT is at least } \rho \text{ times the optimal. Furthermore, we can impose that in this instance } \Delta, \text{ the ratio of the sizes of the largest and shortest jobs submitted to the system, is equal to } 2.\]

\[\text{Proof. Without loss of generality, we assume that } \rho \text{ is a non-null integer. Then, the instance is made of } 4\rho + 1 \text{ jobs where job } J_k \text{ is defined by:} \]

\[\forall k \in [0; 4\rho], \quad r_k = 8pk - \frac{k(k+1)}{2} \quad \text{and} \quad p_k = 8\rho - k.\]

This instance is built such that SPT preempts the execution of job \( J_k \), for \( 0 \leq k \leq 4\rho - 1 \), one time unit before its completion. Thus the completion of all the jobs is delayed after the completion of \( J_{4\rho} \). Then SPT completes the execution of the jobs in the reverse order of their release dates, one every time unit. Therefore, \( J_{4\rho} \) has a stretch of 1 and is completed at the date \( 24\rho^2 + 2\rho \). Then, job \( J_k \), for \( 0 \leq k \leq 4\rho - 1 \), is completed at time \( (24\rho^2 + 2\rho) + (4\rho - k) \) and has a stretch of:

\[\frac{((24\rho^2 + 2\rho) + (4\rho - k)) - (8pk - \frac{k(k+1)}{2})}{8\rho - k} \geq \frac{24\rho^2 + 6\rho - (8\rho + 1)k}{4\rho}\]

(we roughly bounded the denominator and we just dropped the \( \frac{k(k+1)}{2} \) term). Therefore, the sum-stretch reached by SPT on this instance is greater than:

\[1 + \sum_{k=0}^{4\rho-1} \frac{24\rho^2 + 6\rho - (8\rho + 1)k}{4\rho} = 1 + \frac{24\rho^2 + 6\rho}{4\rho}(4\rho) - \frac{8\rho + 1 (4\rho - 1)4\rho}{2} = 8\rho^2 + 8\rho + \frac{3}{2}.\]

We now need to evaluate the optimal sum-stretch. This optimal is greater than, or equal to, the sum-stretch realized by FIFO scheduling. Under the FIFO scheduling, the job \( J_k \) is completed at time \( r_k + p_k + k \) and has thus a stretch of \( 1 + \frac{k}{p_k} = 1 + \frac{\frac{1}{p_k}}{8\rho - k} \leq 2 \). Therefore, the optimal sum-stretch for this instance is no larger than \( 2(4\rho + 1) \). Finally, the ratio of the sum-stretch realized by SPT on this instance and of the optimal sum-stretch is greater than or equal to:

\[\frac{8\rho^2 + 8\rho + \frac{3}{2}}{8\rho + 2} > \rho.\]

Note that the largest job, \( p_0 \), as a size of \( 8\rho \) and the smallest, \( p_{4\rho} \), a size of \( 4\rho \). Hence, \( \Delta = 2. \)
The weakness of the SWPT heuristics is obviously that it does not take into account the remaining processing times: it may preempt a job when it is almost completed. To address the weaknesses of both SRPT and SWPT, one might consider a heuristic that takes into account both the original and the remaining processing times of the jobs. This is what the shortest weighted remaining processing time (SWRPT) does. In the framework of sum-stretch minimization, at any time \( t \), SWRPT schedules the job \( J_j \) which minimizes \( p_j \rho_n(j) \). Muthukrishnan, Rajaraman, Shaheen, and Gehrke [33] prove that SWRPT is actually optimal when there are only two job sizes.

Neither of the proofs of competitiveness of SRPT or SWPT can be extended to SWRPT. SWRPT has apparently been studied by Megow [31], but only in the scope of the sum weighted completion time. So far, there is no guarantee on the efficiency of SWRPT for sum-stretch minimization. Intuitively, we would think that SWRPT is more efficient than SRPT for the sum-stretch minimization. However, the following theorem shows that the worst case for SWRPT for the sum-stretch minimization is no better than that of SRPT.

**Theorem 8 ([27]).** For any real \( \varepsilon, 1 > \varepsilon > 0 \), there exists an instance such that SWRPT is not \((2 - \varepsilon)\)-competitive for the minimization of the sum-stretch.

**Proof.** The problematic instance is composed of two sequences of jobs. In the first sequence, the jobs are of decreasing sizes, the size of a job being the square root of the size of its immediate predecessor. In the second sequence, all the jobs are of unit-size.

1. Job \( J_0 \) arrives at time \( r_0 = 0 \) and is of size \( p_0 = 2^{2^n} \).
2. Job \( J_1 \) arrives at time \( r_1 = 2^{2^n} - 2^{2^n-2} \) and is of size \( p_1 = 2^{2^n-1} \).
3. Job \( J_2 \) arrives at time \( r_2 = r_1 + 2^{2^n-1} - \alpha \) and is of size \( p_2 = 2^{2^n-2} \).
4. Job \( J_j \), for \( 3 \leq j \leq n \), arrives at time \( r_j = r_{j-1} + p_{j-1} \) and is of size \( p_j = 2^{2^n-j} \).
5. Job \( J_{n+j} \), for \( 1 \leq j \leq k \), is of size \( p_{n+j} = 2^{2^{-j}} \) and arrives at time \( r_{n+j} = r_{n+j-1} + p_{n+j-1} \).
6. Job \( J_{n+k+j} \), for \( 1 \leq j \leq l \), is of size \( p_{n+k+j} = 1 \) and arrives at time \( r_{n+k+j} = r_{n+k+j-1} + p_{n+k+j-1} \).

We first study the behavior of SRPT on this instance: this gives us an upper bound on the optimal sum-stretch. Then, we will study the sum-stretch of SWRPT.

**Study of SRPT.**

- The first date at which SRPT must choose between two jobs is \( r_1 \). At \( r_1 \) the remaining processing time (RPT) of \( J_0 \) is \( \rho_1(J_0) = 2^{2^n-2} \), when \( \rho_1(J_1) = 2^{2^n-1} \). Therefore, SRPT continues to execute \( J_0 \) at date \( r_1 \), until \( r_1 + 2^{2^n-2} < r_2 \), at which date the execution of job \( J_0 \) is completed.
- We now consider the date \( r_2 \).

\[
\begin{align*}
\rho_{r_2}(J_1) &= 2^{2^n-1} - \left( r_2 - \left( r_1 + 2^{2^n-2} \right) \right) \\
&= 2^{2^n-1} - \left( \left( r_1 + 2^{2^n-1} - \alpha \right) - \left( r_1 + 2^{2^n-2} \right) \right) \\
&= 2^{2^n-1} - \left( 2^{2^n-1} - 2^{2^n-2} - \alpha \right) = 2^{2^n-2} + \alpha.
\end{align*}
\]

\( \rho_{r_2}(J_2) = 2^{2^n-2} \). Therefore, SRPT executes the job \( J_2 \) starting at its release date.
The job $J_{2+j}$, for $1 \leq j \leq n+k+l-2$, is executed at its release date. We can indeed see that at the release date $r_{2+j}$ the only job previously released whose execution was not completed is $J_1$ whose remaining processing time is $\rho(J_1) = 2^{2n-2} + \alpha$ which is strictly greater than $J_{2+j}$ (the jobs are released in decreasing order of their sizes).

Once the execution of all the jobs $J_{2+j}$, for $1 \leq j \leq n+k+l-2$, is completed, SWRPT completes the execution of job $J_1$ which ends at time $t_f$ equals to the sum of the sizes of all the jobs:

$$t_f = \sum_{0 \leq i \leq n} 2^{2^i} + \sum_{1 \leq i \leq k} 2^{2^i-1} + l.$$  

From what precedes, the stretch realized by SWRPT on this example is equal to one for all the jobs, except for job $J_1$. Therefore, the sum-stretch realized by SWRPT on this instance is equal to:

$$n + k + l - 1 + \frac{t_f - (2^{2n} - 2^{2n-2})}{2^{2n-1}}.$$  

**Study of SWRPT.**

- The first date at which SWRPT must choose between two jobs is $r_1$. At $r_1$ the weighted remaining processing time (WRPT, denoted by $\omega_r(J)$) of $J_0$ is $\omega_r(J_0) = 2^{2n-2} \times 2^n$, when $\omega_r(J_1) = 2^{2n-1} \times 2^{2n-1} = 2^{2n}$. Therefore, SWRPT preempts job $J_0$ at date $r_1$ and executes job $J_1$ instead.

- We now consider the date $r_2$.
  - $\omega_{r_2}(J_0) = \omega_{r_1}(J_0) = 2^{2n-2} \times 2^n$.
  - $\omega_{r_2}(J_1) = (2^{2n-1} - (r_2 - r_1)) \times 2^{2n-1} = (2^{2n-1} - (2^{2n-1} - \alpha)) \times 2^{2n-1} = \alpha \times 2^{2n-1}$.
  - $\omega_{r_2}(J_2) = 2^{2n-2} \times 2^{2n-2} = 2^{2n-1}$.

Then, whatever the value of $\alpha \in [0; 1]$, SWRPT continues to execute the job $J_1$ at the date $r_2$, until its completion at date $r_2 + \alpha$. Starting from the date $r_2 + \alpha$ and until the next release date, $r_3$, SWRPT executes the job $J_2$.

- We now show by induction that at the date $r_{1+j}$, for $1 \leq j \leq n-1$, the only jobs released earlier than $r_{1+j}$, and whose execution are not yet completed are $J_0$ with $\rho_{r_{1+j}}(J_0) = 2^{2n-2}$, and $J_j$ with $\rho_{r_{1+j}}(J_j) = \alpha$. We have seen that these properties hold for $j = 1$.

We now suppose that the properties hold until some value of $j$ included. Then, by induction hypotheses:

- $\omega_{r_{1+j}}(J_0) = \omega_{r_1}(J_0) = 2^{2n-2} \times 2^n$.
- $\omega_{r_{1+j}}(J_j) = \alpha \times 2^{2n-j}$.
- $\omega_{r_{1+j}}(J_{1+j}) = 2^{2n-1-j} \times 2^{2n-1-j} = 2^{2n-j}$.

Then, whatever the value of $\alpha \in [0; 1]$, SWRPT continues to execute the job $J_j$ at the date $r_{1+j}$, until its completion at date $r_{1+j} + \alpha$. Starting from the date $r_{1+j} + \alpha$ and until the next release date, $r_{2+j}$, SWRPT executes the job $J_{1+j}$. Then the desired properties also hold for $j+1$.

- Exactly as previously, we can show by induction that at the date $r_{n+j}$, for $1 \leq j \leq k-1$, the only jobs released earlier than $r_{n+j}$ and whose execution are not yet completed are $J_0$ with $\rho_{r_{n+j}}(J_0) = 2^{2n-2}$, and $J_{n+j}$ with $\rho_{r_{n+j}}(J_{n+j}+1) = \alpha$.

- We now consider the date $r_{n+k+1}$.

- $\omega_{r_{n+k+1}}(J_0) = \omega_{r_1}(J_0) = 2^{2n-2} \times 2^n$.
- $\omega_{r_{n+k+1}}(J_{n+k}) = \alpha \times 2^{2n-k}$.
\[ - \omega_{r_{n+k+1}}(J_{n+k+1}) = 1 \times 1 = 1. \]

Obviously, we want SWRPT to take the wrong decision and to continue to execute job \( J_{n+k} \) at date \( r_{n+k+1} \). SWRPT will do that if and only if
\[ \alpha \times 2^{-k} < 1 \Leftrightarrow \alpha < \frac{1}{2^{2^{-\epsilon}}} . \]

Therefore, we let \( k = \lceil -\log_2(-\log_2 \alpha) \rceil \).

- We can easily show by induction that at the date \( r_{n+k+j} \), for \( 1 \leq j \leq l \), the only jobs released earlier than \( r_{n+k+j} \) and whose execution are not yet completed are \( J_0 \) with \( \rho_{r_{n+k+j}}(J_0) = 2^{2^{-n-k}} \), and \( J_{n+k+j-1} \) with \( \rho_{r_{n+k+j-1}}(J_{n+k+j-1}) = \alpha \).

- Finally, SWRPT executes the job \( J_{n+k+l} \) during the time interval \([r_{n+k+l} + \alpha; 1 + r_{n+k+l} + \alpha]\), and then completes the execution of the job \( J_0 \) during the time interval \([1 + r_{n+k+l} + \alpha; t_f]\).

- The sum-stretch realized by SWRPT is a bit more complicated to compute than the one realized by SRPT. SWRPT stretches the execution of job \( J_0 \) over all the execution of the schedule; job \( J_1 \) as a stretch of 1; and the execution of all the other jobs is increased by \( \alpha \). Therefore, the sum-stretch realized by SWRPT on this instance is equal to:
\[
\frac{t_f}{2^{2^n}} + 1 + \sum_{j=2}^{n+k} \left( 1 + \frac{\alpha}{2^{2^n-j}} \right) + l \times \left( 1 + \frac{\alpha}{2} \right) = n + k - 1 + l(1 + \alpha) + \frac{t_f}{2^{2^n}} + \alpha \sum_{j=2}^{n+k} \frac{1}{2^{2^n-j}}.
\]

We denote by \( R \) the ratio of the sum-stretch realized by SWRPT on this instance to the optimal sum-stretch. From what precedes, we have:
\[
R \geq \frac{n + k - 1 + l(1 + \alpha) + \frac{t_f}{2^{2^n}} + \alpha \sum_{j=2}^{n+k} \frac{1}{2^{2^n-j}}}{n + k + l - 1 + \frac{t_f-(2^{2^n-2^{2n-2}})}{2^{2^n-1}} \cdot n + k - 1 + \frac{l(1 + \alpha)}{2^{2^n-1}}}
\]

However, \( t_f = l + \sum_{i=0}^{n+k} 2^{2^n-i} = l + f(n, k) \). We then have,
\[
R \geq \frac{l(1 + \alpha)}{n + k + l - 1 + \frac{t_f-(2^{2^n-2^{2n-2}})}{2^{2^n-1}}} = \frac{l(1 + \alpha)}{l \left( 1 + \frac{1}{2^{2^n-1}} \right) + n + k - 1 + \frac{f(k,n)-(2^{2^n-2^{2n-2}})}{2^{2^n-1}}}
\]

We then choose for \( n \) a value large enough to have \( \frac{1}{2^{2^{-\epsilon}}} < \frac{\epsilon}{3(1+\alpha)} = \frac{\epsilon}{6-\epsilon} \). \( \alpha, k, \) and \( n \) are now all defined. Then,
\[ \lim_{l \to +\infty} \frac{l(1 + \alpha)}{l \left( 1 + \frac{1}{2^{2^n-1}} \right) + n + k - 1 + \frac{f(k,n)-(2^{2^n-2^{2n-2}})}{2^{2^n-1}}} = \frac{1 + \alpha}{1 + \frac{1}{2^{2^n-1}}} = \frac{1 + \alpha}{3}.
\]

Therefore, we can choose \( l \) large enough to have
\[ \frac{l(1 + \alpha)}{l \left( 1 + \frac{1}{2^{2^n-1}} \right) + n + k - 1 + \frac{f(k,n)-(2^{2^n-2^{2n-2}})}{2^{2^n-1}}} \geq \frac{1 + \alpha}{1 + \frac{1}{2^{2^n-1}}} - \frac{\epsilon}{3} . \]

Then,
\[
R \geq \frac{1 + \alpha}{1 + \frac{1}{2^{2^n-1}}} - \frac{\epsilon}{3} \geq (1 + \alpha) \left( 1 - \frac{1}{2^{2^n-1}} \right) - \frac{\epsilon}{3} \geq (1 + \alpha) \left( 1 - \frac{\epsilon}{3 (1+\alpha)} \right) - \frac{\epsilon}{3} = 1 + \alpha - \epsilon - \frac{\epsilon}{3} = 2 - \epsilon.
\]

\[ \blacksquare \]
6 Offline Max-Stretch Optimization

Bender, Chakrabarti, and Muthukrishnan [5] have shown that the problem of max-stretch minimization on one machine without preemption, i.e., problem (1|\(r_j|S_{\text{max}}\)), cannot be approximated within a factor \(O(n^{1-\varepsilon})\) for arbitrarily small \(\varepsilon > 0\), unless \(P=NP\). In this section, we show that if we allow either divisible loads or preemptions, we are able to minimize the maximum weighted flow in polynomial time even on unrelated machines.

In Section 6.1, we state the relationship between minimizing of the maximum weighted flow problem and deadline scheduling. Then we present a solution to maximum weighted flow minimization in the divisible load framework, on unrelated machines. By adapting some of these techniques, we then describe a solution to the minimization of the maximum weighted flow when preemption (but not load divisibility) is allowed, once again on unrelated machines. These results are given in Section 6.2.

It should be noted that, prior to our work, at least two solutions were known for minimizing the max-stretch on one machine with preemption. Baker, Lawler, Lenstra, and Rinnooy Kan [2] presented an \(O(n^2)\) algorithm to solve an even more general problem: \((1|\text{pmtn}, \text{prec}, r_j|f_{\text{max}})\) (where \(f_{\text{max}}\) is the maximum of the costs of the jobs and the cost of a job is a non-decreasing function of its completion time). This algorithm determines the job of least priority and then iterates. Another solution using network flow maximization techniques was known\(^2\). In our divisible load framework, we do not know how to extend this flow maximization technique to solve the case of uniform machines with restricted availabilities, much less the more general case of unrelated processors. Nevertheless, for the sake of completeness, we recall this solution in Section 6.1.4. Finally, let us mention that the article [23] by Lawler and Labetoulle contains explicitly, or implicitly, most (if not all) of the techniques used in this section. We nevertheless fully expose the max-stretch minimization algorithm as these techniques may not be so widely known\(^3\) and as a good knowledge of the algorithm is necessary to understand the content of Sections 7 and 8.

6.1 Minimizing the Maximum Weighted Flow in the Divisible Model

6.1.1 Max Weighted Flow Minimization and Deadline Scheduling

Let us assume that we are looking for a schedule \(S\) under which the maximum weighted flow is less than or equal to some objective value \(\mathcal{F}\). The weighted flow of any job \(J_j\) is equal to \(w_j(C_j - r_j)\). Then, we should have:

\[
\max_{1 \leq j \leq n} w_j(C_j - r_j) \leq \mathcal{F} \iff \forall j \in [1; n], \ w_j(C_j - r_j) \leq \mathcal{F} \iff \forall j \in [1; n], \ C_j \leq r_j + \frac{\mathcal{F}}{w_j}.
\]

Thus, the execution of \(J_j\) must be completed before time \(d_j(\mathcal{F}) = r_j + \frac{\mathcal{F}}{w_j}\) for schedule \(S\) to satisfy the bound \(\mathcal{F}\) on the maximum weighted flow. Therefore, looking for a schedule which satisfies a given upper bound on the maximum weighted flow is equivalent to an instance of the deadline scheduling problem. We now show how to solve such a deadline scheduling problem in the divisible load framework.

In deadline scheduling, each job \(J_j\) has not only a release date \(r_j\) but also a deadline \(d_j\). The problem is then to find a schedule such that each job \(J_j\) is executed within its executable time interval \([r_j, d_j]\). We consider the set of all job release dates and deadlines: \(\{r_1, \ldots, r_n, d_1, \ldots, d_n\}\). We define an epochal time as a time value at which one or more points in this set occur; there are between 2 (when all jobs are released at the same date and have the same deadline) and 2\(n\) (when all job release dates and deadlines are distinct) such values. When ordered in absolute time, adjacent epochal times define a set of time intervals. We denote each time interval \(I_i\) by \(I_i = [\inf I_i, \sup I_i]\). Finally, we denote by \(o_{i,j}^{(t)}\) the fraction of job \(J_j\) processed by machine \(M_i\) during the time interval \(I_i\). In this framework, System (1) lists the constraints that should hold true in any valid schedule:

\(^2\)We do not know any reference to this technique who was presented to us by Michael Bender.

\(^3\)For instance, Bender, Chakrabarti, and Muthukrishnan proved in [5] the existence of a PTAS for a problem that is solved in polynomial-time in this section.
a. **release date**: job \( J_j \) cannot be processed before it is released (Equation (1a));

b. **deadline**: job \( J_j \) cannot be processed after its deadline (Equation (1b));

c. **resource usage**: during a time interval, a machine cannot be used longer than the duration of this time interval (Equation (1c));

d. **job completion**: each job must be processed to completion (Equation (1d)).

\[
\begin{align*}
(1a) \quad & \forall i, \forall j, \forall t, \quad r_j \geq \sup I_t \Rightarrow \alpha_{i,j}(t) = 0 \\
(1b) \quad & \forall i, \forall j, \forall t, \quad d_j \leq \inf I_t \Rightarrow \alpha_{i,j}(t) = 0 \\
(1c) \quad & \forall t, \forall i, \sum_j \alpha_{i,j}(t)p_{i,j} \leq \sup I_t - \inf I_t \\
(1d) \quad & \forall j, \sum_i \sum_t \alpha_{i,j}(t) = 1
\end{align*}
\]

**Lemma 2.** System (1) has a solution if, and only if, there exists a solution to the deadline scheduling problem.

System (1) can be solved in polynomial time by any linear solver system as all its variables are rational. Building a valid schedule from any solution of System (1) is straightforward as for any time interval \( I_t \), and on any machine \( M_i \), the job fractions \( \alpha_{i,j}(t) \) can be scheduled in any order.

One may think that by applying a binary search on possible values of the objective value \( F \), one would be able to find the optimal maximum weighted flow, and an optimal schedule. However, a binary search on rational values will not terminate. By setting a limit on the precision of the binary search, the number of process iterations is bounded, and the quality of the approximation can be guaranteed. However, as we now show, we can adapt our search to always find the optimal in polynomial time.

### 6.1.2 Solving on a Range.

So far we have used System (1) to check whether our problem has a solution whose maximum weighted flow is no greater than some objective value \( F \). We now show that we can use it to check whether our problem has a solution for some particular range of objective values. Later we show how to divide the whole search space into a polynomial number of search ranges.

First, let us suppose there exist two values \( F_1 \) and \( F_2 \), \( F_1 < F_2 \), such that the relative order of the release dates and deadlines, \( r_1, \ldots, r_n, d_1(F), \ldots, d_n(F) \), when ordered in absolute time, is independent of the value of \( F \in [F_1; F_2] \). Then, on the objective interval \( [F_1, F_2] \), as before, we define an epochal time as a time value at which one or more points in the set \( \{r_1, \ldots, r_n, d_1(F), \ldots, d_n(F)\} \) occurs. Note that an epochal time which corresponds to a deadline is no longer a constant but an affine function in \( F \). As previously, when ordered in absolute time, adjacent epochal times define a set of time intervals, that we denote by \( I_1, \ldots, I_\text{max}(F) \). The durations of time intervals are now affine functions in \( F \). Using these new definitions and notations, we can solve our problem on the objective interval \( [F_1, F_2] \) using System (1) with the additional constraint that \( F \) belongs to \( [F_1, F_2] \) (\( F_1 \leq F \leq F_2 \)), and with the minimization of \( F \) as the
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objective. This gives us System (2).

\[
\begin{align*}
\text{Minimize } & \mathcal{F}, \\
\text{under the constraints } & \\
(2a) & \forall i, \forall j, \forall t, r_j \geq \sup I_t \Rightarrow \alpha_{i,j}^{(t)} = 0 \\
(2b) & \forall i, \forall j, \forall t, d_j \leq \inf I_t \Rightarrow \alpha_{i,j}^{(t)} = 0 \\
(2c) & \forall t, \forall i, \sum_j \alpha_{i,j}^{(t)} p_{i,j} \leq \sup I_t - \inf I_t \\
(2d) & \forall j, \sum_t \sum_i \alpha_{i,j}^{(t)} = 1 \\
(2e) & \mathcal{F}_1 \leq \mathcal{F} \leq \mathcal{F}_2
\end{align*}
\]

6.1.3 Particular Objectives.

The relative ordering of the release dates and deadlines only changes for values of \( \mathcal{F} \) where one deadline coincides with a release date or with another deadline. We call such a value of \( \mathcal{F} \) a milestone\(^4\). In our problem, there are at most \( n \) distinct release dates and as many distinct deadlines. Thus, there are at most \( \frac{n(n-1)}{2} \) milestones at which a deadline function coincides with a release date. There are also at most \( \frac{n(n-1)}{2} \) milestones at which two deadline functions coincides (two affine functions intersect in at most one point). Let \( n_q \) be the number of distinct milestones. Then, \( 1 \leq n_q \leq n^2 - n \). We denote by \( \mathcal{F}_1, \mathcal{F}_2, \ldots, \mathcal{F}_n_q \) the milestones ordered by increasing values. To solve our problem we just need to perform a binary search on the set of milestones \( \mathcal{F}_1, \mathcal{F}_2, \ldots, \mathcal{F}_n_q \), each time checking whether System (2) has a solution in the objective interval \([\mathcal{F}_i, \mathcal{F}_{i+1}]\) (except for \( i = n_q \) in which case we search for a solution in the range \([\mathcal{F}_{n_q}, +\infty]\)). There is a polynomial number of milestones and System (2) can be solved in polynomial time. Therefore:

**Theorem 9** ([26]). The problem of minimizing the maximum weighted flow time in the divisible load model \( \langle R| r_j; \text{div}\{\max w_j F_j\} \rangle \) can be solved in polynomial time.

6.1.4 A Network Flow Approach for Uniform Machines

In section 6.1.1, we presented Linear program 1 to check whether there exists a schedule whose maximum weighted flow is no greater than a given objective. This linear program solves this problem in the unrelated machines case, that is, the most general one. In fact, in the uniform machines framework, one can solve this problem using a network flow maximization approach. The graph is built as follows:

**Vertices.** The graph contains:

- A source;
- A sink;
- One vertex \( J_j \), for each job \( J_j \), \( 1 \leq j \leq n \);
- One vertex \( (I_t, M_i) \) for each ordered pair made of a time interval \( I_t \), \( 1 \leq t \leq n_{\text{int}} \), and of a machine \( M_i \), \( 1 \leq i \leq m \).

**Edges.** The graph contains:

- One edge from the source to each node \( J_j \) of capacity \( W_j \), the size of the job. This edge represents the amount of work that must be done for the job \( J_j \).
- One edge from each node \( J_j \) to each node \((I_t, M_i)\) if, and only if, job \( J_j \) can be executed during the time interval \( I_t \) (i.e., \( r_j \leq \inf I_t \) and \( \sup t \leq d_j \)). This edge is also of capacity \( W_j \) (and is thus not constraining).

---

\(^4\) Labetoulle, Lawler, Lenstra, and Rinnooy Kan [22] call such a value a “critical trial value”.
Figure 8: Graph used to check, on uniform machines and through network flow maximization, whether there exists a schedule of a given maximum weighted flow. This example has two jobs, three machines, and three time intervals defined by the epochal times $r_1 < r_2 < d_1 < d_2$.

- One edge from each node $(I_t, M_i)$ to the sink, of capacity $\sup_{I_t} - \inf_{I_t} \frac{c_i}{c_i}$: this is the amount of work that machine $M_i$ can perform during the time interval $I_t$.

Figure 8 presents an example of such a graph.

There exists a schedule whose maximum weighted flow is no greater than a given objective $F$ if the network flow maximization problem for the graph defined above (for the time intervals corresponding to $F$) has a solution whose flow is equal to $\sum_j W_j$. As previously, one can just check the feasibility of the network flow problem for the milestones defined in the previous section. Then, when it is known between which two milestones lies the optimal, the ordering of deadlines is known, and an Earliest Deadline First scheduling leads to an optimal solution. However, this scheme only works in the uniform machines setting as EDF is no longer optimal for uniform machines with restricted availabilities (see the example of Figure 2). Therefore, we do not know how to use the network flow approach to minimize the max-stretch on uniform machines with restricted availabilities, but this approach can obviously be used in such a framework to check whether a given objective is feasible. Furthermore, this network flow approach cannot be straightforwardly extended to deal with the general case of unrelated machines (even for the problem of uniform machines with restricted availabilities).

### 6.2 Minimizing the Maximum Weighted Flow with Preemption (but no Divisibility)

In this section, we focus on the more classical problem with preemption but without the divisible load assumption. We show that combining the linear programming approach of the previous section with the work of Lawler and Labetoulle [23] leads to a polynomial-time algorithm to solve this problem on unrelated machines. Note that the network flow approach we just recalled enables to minimize the max-stretch with preemption on one machine.

Following the work of Gonzalez and Sahni [19], Lawler and Labetoulle [23] present a scheme to build in polynomial-time a preemptive schedule of makespan $C$ for a set of jobs $J_1, ..., J_n$ of null
release dates (∀j, r_j = 0), under the condition that Linear System (3) has a solution. This system simply states that:

a. all jobs must be fully processed (Equation (3a));

b. the whole processing of a job cannot take a time larger than C (Equation (3b));

c. the whole utilization time of a machine cannot be longer than a time C (Equation (3c)).

Obviously, these constraints must be satisfied by any preemptive schedule whose makespan is no longer than C. The constructive result obtained by Lawler and Labetoulle shows that such a schedule exists if, and only if, this set of constraints has a solution.

Our problem is slightly more general in that we allow arbitrary release dates. Additionally, our objective is to minimize the maximum weighted flow rather than the makespan. Let us consider a maximum weighted flow objective \( F \). As we did in Section 6.1.1, we use this objective value to define for each job \( J_j \) a deadline \( d_j(F) = r_j + F/w_j \). As before, the set of release dates and deadlines defines a set of epochal times which, in turn, defines a set of time intervals that we denote by \( I_1, \ldots, I_{n_{int}(F)} \). Then, we claim that there exists a preemptive schedule whose maximum weighted flow is no greater than \( F \) if, and only if, Linear System (4) has a solution. Linear System (4) simply states that:

a. each job must be processed to completion (Equation (4a) which corresponds to Equation (3a));

b. the processing of a job during the time interval \( I_t \) cannot take a time larger than the length of \( I_t \) as, in the current framework, a job cannot be simultaneously processed by two different machines (Equation (4b) which corresponds to Equation (3b));

c. the utilization of a machine during a time interval cannot exceed its capacity (Equation (4c) which corresponds to Equation (3c));

d. the processing of a job cannot start before it is released (Equation (4d));

e. a job must be processed before its deadline (Equation (4e)).

Any preemptive schedule whose maximum weighted flow is no greater than \( F \) must obviously satisfy Linear System (4). Conversely, suppose that Linear System (4) has a solution. Then,
following Lawler and Labetoulle [23], we note that the whole system effectively decomposes into a set of linear sub-systems, one for each of the time intervals, and that the sub-system corresponding to interval \( I_t \) is exactly equivalent to Linear System (3) where the objective is the length of the time interval (i.e., \( C = \sup I_t - \inf I_t \)). Therefore, starting from a solution of Linear System (4) we use the polynomial-time reconstruction scheme of Lawler and Labetoulle to build a preemptive schedule for each of the time intervals \( I_t \). The concatenation of these partial schedules gives us a solution to our problem.

Thus far, we have shown that we are able to check the feasibility of a specific objective value for maximum weighted flow in polynomial time. Moreover, if such an objective is feasible a schedule that achieves this maximum weighted flow can also be built in polynomial time. To finally solve our problem, we recall the methodology presented in Section 6.1: Linear System (4) can be used to search for a solution in a range of objective values, defined by consecutive milestones, over which the linear system is valid (i.e., the relative order of release dates and deadlines does not change). Similarly, a binary search over the milestones—which are in polynomial number—enables us to find and build an optimal solution in polynomial time. Therefore:

**Theorem 10.** The problem of minimizing the maximum weighted flow time in the single processor with preemption model \( (\pi; \text{pmtn}; \max w_j F_j) \) can be solved in polynomial time.

### 7 Pareto Minimization of Max-Stretch and Max Flow

In this section we present a few game theory notions and how they translate to our context. This enables us to understand a major flaw of the previous max-based metric in a general framework and how to correctly define a new metric.

Game theory provides a general framework to model situations where many users compete for resources. Each user (in our context, a job) is characterized by a utility function \( u_j \). The utility functions represent the satisfaction perceived by the user (typically function of the delay or of the capacity). The goal is to find scheduling strategies such that the utility of each user is maximized. In our context it is more relevant to consider cost functions rather than utility functions. Indeed, scheduling problems are typically minimization problems as we try to minimize the completion time, flow or the stretch of each job. We will therefore assume in the following that the cost \( \gamma_j \) of job \( J_j \) is a function of the completion times \( C \). However, as these users may compete for the same resources, it is generally not possible to simultaneously minimize the cost of each user.

In a multi-user context, optimality is not defined as simply as in the single-user context, and it is common to use Pareto-optimality, defined as follows:

**Definition 2** (Pareto-optimality). A vector of completion times \( C = (C_1, \ldots, C_n) \) is Pareto-optimal if and only if:

\[
\forall \bar{C}, \exists i, \gamma_i(\bar{C}) < \gamma_i(C) \Rightarrow \exists j, \gamma_j(C) < \gamma_j(\bar{C})
\]

In other words, \( C \) is Pareto optimal if it is impossible to strictly decrease the cost of a player without strictly increasing that of another. Any non-Pareto-optimal schedule can thus be considered as non-efficient as strictly a better usage of resources could be done. Let us consider the cost set \( \Gamma \subseteq (\mathbb{R}_+^*)^n \) defined as the set of all feasible cost vectors:

\[
\Gamma = \{(\gamma_1(C), \ldots, \gamma_n(C)) | \text{there exist a valid schedule with completion times } C \}
\]

Figure 9 depicts on each subfigure, for a simple scheduling instance the various cost sets associated to the completion time, flow time and stretch metrics. The dashed-dotted line is the optimal isoline for the considered max-based metric (max \( j_j C_j \) for Figure 9(b), max \( j_j F_j \) for Figure 9(c), and max \( j_j S_j \) for Figure 9(d)). Any point (the bold lines) belonging to both the isoline and the cost set is thus optimal for the max-based metric. However we can see that very few of them are Pareto-optimal. This is due to the fact that only the first maximum has been minimized. It is well-known in the network community (see for example [8, 29]) that max-min fairness should be recursively defined. In our setting, this means that the first maximum should be minimized, then
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7.1 Heuristic Pareto Minimization of Max-Stretch on One Machine

Algorithm 2 is an obvious algorithm which recursively tries to minimize the stretch of jobs: first it minimizes the max-stretch, then the number of jobs whose stretch is equal to the max-stretch, then the maximum stretch of the other jobs, and so on. This algorithm relies on the fact that Earliest Deadline First (EDF) always finds a schedule satisfying all deadlines if one exists [16]. We show that in some cases Algorithm 2 produces Pareto optimal schedules for stretch minimization.

Theorem 11. Algorithm 2 presented below produces a Pareto optimal schedule for max-stretch minimization on one machine with preemption if at no iteration of the while loop there are two jobs whose deadlines, defined at Steps 6 or 8, are equal.

Proof. We will prove the correctness of Algorithm 2 in two steps. First we will show that the algorithm always terminates. Then we will show that it produces an optimal schedule if at no

---

On one processor, this property can even be extended to the case of tasks with general dependence relations [12].
Algorithm 2: Heuristic Pareto minimization of max-stretch on one machine.

1. \( \text{FixedStretch} \leftarrow \emptyset \)
2. \( \text{FreeStretch} \leftarrow \{J_1, ..., J_n\} \)
3. while \( \text{FreeStretch} \neq \emptyset \) do
   4. Compute the minimum maximum stretch \( S \) of the jobs in \( \text{FreeStretch} \) taking into account that for any job \( J_j \) such that \((J_j, S_j) \in \text{FixedStretch}, \) \( J_j \) has exactly a stretch of \( S_j. \)
   5. \( \text{foreach} \ J_j \in \text{FreeStretch} \) do
      6. Let \( d_j \leftarrow r_j + S \times p_j \)
   7. \( \text{foreach} \ (J_j, S_j) \in \text{FixedStretch} \) do
      8. Let \( d_j \leftarrow r_j + S_j \times p_j \)
   9. Schedule Earliest Deadline First (EDF) all the jobs (breaking ties randomly); Let \( C_j \) be the completion time of job \( J_j \) under this schedule
   10. \( \text{foreach} \ J_j \in \text{FreeStretch} \) do
      11. if \( C_j = d_j \) then
          12. \( \text{FreeStretch} \leftarrow \text{FreeStretch} \setminus \{J_j\} \)
          13. \( \text{FixedStretch} \leftarrow \text{FixedStretch} \cup \{(J_j, S_j)\} \)
   14. \( \text{foreach} \ (J_j, S_j) \in \text{FixedStretch} \) do
      15. Let \( d_j \leftarrow r_j + S_j \times p_j \)
   16. Schedule Earliest Deadline First (EDF) all the jobs

iteration of the while loop there are two jobs whose deadlines, defined at Steps 6 and/or 8, are equal.

1. We first show that all algorithms steps are feasible and that the algorithms terminates.

   Initially, \( \text{FixedStretch} \) is empty and the max-stretch minimization of Step 4 is absolutely equivalent to what we have done in Section 6 and is thus trouble-less. Later on, the problem solved at Step 4 of a given iteration of the while loop has, as a solution, the schedule found by EDF at the previous iteration of the while loop, because of the way we fix the stretch values for jobs in \( \text{FixedStretch}. \) Therefore, the problem at Step 4 is always feasible.

   The algorithm terminates as the size of \( \text{FreeStretch} \) strictly decreases with each iteration of the while loop. Indeed, at Step 11 the condition is true for at least one job at each iteration of the while loop. Otherwise, using EDF we would have found a schedule under which the max-stretch of the jobs in \( \text{FreeStretch} \) would be strictly smaller than the value found at Step 4 which is impossible.

2. We now suppose that, whatever the iteration of the while loop, there does not exist two jobs whose deadlines, defined at Steps 6 and/or 8, are equal. We then prove by induction that the computed schedule is Pareto optimal.

   Initially, the set \( \text{FixedStretch} \) is empty and Step 4 computes the minimum max-stretch \( S^* \) achievable. The only question we have to answer is thus: is the number of jobs whose stretch is fixed to \( S^* \) minimal? We will prove a stronger result: if our algorithm sets the stretch of a job \( J_j \) to \( S^* \), then in all schedules whose max-stretch is less than or equal to \( S^* \), the stretch of \( J_j \) is actually equal to \( S^* \). We prove this by contradiction. We thus assume that there exists some schedule \( \Theta \) whose max-stretch is less than or equal to \( S^* \), and under which the stretch of \( J_j \) is equal to \( S_j^{(\Theta)} < S^*. \) Then we define the following instance of deadline scheduling: the deadline of any job \( J_i \neq J_j \) is the same as under our algorithm, i.e., \( d_i = r_i + S^* \times p_i \), and the deadline of \( J_j \) is equal to \( d_j = r_j + (S^* - \varepsilon) \times p_j \), where \( \varepsilon > 0 \) is chosen smaller enough such that \( S_j^{(\Theta)} \leq S^* - \varepsilon \), and such that the order of the deadlines we just defined, sorted by non-decreasing values, is the same as for the ones defined by Step 6 (which is the
order found when $\varepsilon = 0$). Such an $\varepsilon$ exists because we have made the hypothesis that no two jobs have the same deadline at the first iteration of the while loop. Our instance of deadline scheduling is feasible as it admits $\Theta$ as a solution. Now, we schedule our instance using EDF. As EDF always finds a valid schedule if one exists \cite{16}, it finds a solution for this instance. EDF schedules the jobs under this instance exactly as it did in Algorithm 2, as the order of the deadlines did not change, and thus finds the same stretches. Therefore, EDF finds a stretch of $S^*$ for $J_j$ which is impossible looking at the definition of $J_j$’s deadline, $d_j$. Hence a contradiction.

The general case of the induction is proven the same way as it also relies on the facts that 1) each time a stretch is fixed, it is the minimal maximum due to Step 4; and 2) EDF succeeds whenever there is a valid schedule.

We conjecture that Algorithm 2 always produces a Pareto optimal schedule for max-stretch minimization on one machine with preemption. This conjecture is based on the facts that 1) the function which associates to a schedule the vector of the stretch of the jobs, sorted in non-decreasing order, is a continuous function; 2) we believe that the set of the instances for which Theorem 11 holds is dense in the space of all instances.

7.2 Heuristic Pareto Minimization of Max Weighted Flow on Unrelated Machines

Here, we target the more general case of the max weighted flow as we will need to look at the special case of max-flow minimization.

Algorithm 3 presents the solution we propose for the general case. The solution for single processor case cannot be straightforwardly extended to the general case as the Earliest Deadline First algorithm is obviously not optimal for non-uniform machines. Once again we (try to) recursively optimize the max weighted flow of the jobs. We compute the best achievable max weighted flow for the jobs whose weighted flow is not yet fixed, and we (try to) minimize the number of jobs whose weighted flow is equal to this maximum. As always the objective max weighted flow gives a deadline per \textit{FreeWeightedFlow} job, i.e., per job whose weighted flow has not yet been fixed. We first minimize the number of distinct deadlines $d$ such that there always is a job whose deadline is $d$, and then we minimize the number of (problematic) jobs, i.e., of jobs which are completed at their deadline.

We can show that Algorithm 3 is correct.

Lemma 3. Algorithm 3 produces a valid schedule.

Proof. The proof of correction of Algorithm 3 follows from the proof of correction for Algorithm 2, except for the loop at Step 10. We have therefore to prove two properties: 1) System 5 has a null solution for deadline $d$ if and only if, whatever the schedule, there exists a job $J_j$ such that $C_j = d_j = d$ (we then say $d$ is a “tight” deadline); 2) there exists a valid schedule under which, whatever the deadline $d$ which is not tight, there is no job $J_j$ such that $C_j = d_j = d$.

We now prove the first property. Suppose $d \in D$ is not a tight deadline. Then there exists a schedule $\Theta$ such that all jobs whose deadline is $d$ complete strictly before the date $d$. We consider the time interval $I_{td}$ which ends at date $d$ (see Section 6), and any processor $P_i$. As no jobs whose deadline is $d$ complete at date $d$, right before that date either:

1. $P_i$ is idle, and then:
   \[
   \sup I_{td} - \inf I_{td} > \sum_j \alpha_{i,j}^{(t)} p_{i,j} \geq \sum_{j|d_j = d} \alpha_{i,j}^{(t)} p_{i,j},
   \]

2. $P_i$ processes a job whose deadline is strictly greater than $d$, and then:
   \[
   \sum_{j|d_j = d} \alpha_{i,j}^{(t)} p_{i,j} < \sum_j \alpha_{i,j}^{(t)} p_{i,j} \leq \sup I_{td} - \inf I_{td}.
   \]
Algorithm 3: Heuristic Pareto minimization of max weighted flow.

\begin{verbatim}
1 \textit{FixedWeightedFlow} ← \emptyset
2 \textit{FreeWeightedFlow} ← \{J_1, ..., J_n\}
3 \textbf{while} \textit{FreeWeightedFlow} ≠ \emptyset \textbf{do}
4 \hspace{1em} Compute the minimum max weighted flow S of the jobs in \textit{FreeWeightedFlow} taking into account that for any job J_j such that (J_j, S_j) ∈ \textit{FixedWeightedFlow}, J_j has exactly a stretch of S_j
5 \hspace{1em} \textbf{foreach} J_j ∈ \textit{FreeWeightedFlow} \textbf{do}
6 \hspace{2em} d_j ← r_j + S × p_j
7 \hspace{1em} \textbf{foreach} (J_j, S_j) ∈ \textit{FixedWeightedFlow} \textbf{do}
8 \hspace{2em} d_j ← r_j + S_j × p_j
9 \hspace{1em} D ← \{d_j \mid S_j ∈ \textit{FreeWeightedFlow}\}
10 \hspace{1em} \textbf{foreach} d ∈ D \textbf{do}
11 \hspace{2em} In the set of time intervals defined by the release dates and deadlines (see Section 6.1.1), let I_{t_d} be the time interval ending at date d: sup I_{t_d} = d
12 \hspace{2em} Solve System (5) (which attempts to complete strictly before d all jobs of deadline d)
13 \hspace{2em} \begin{align*}
14 & \text{Maximize } \delta, \\
15 & \text{under the constraints} \\
16 & \forall i, \forall j, \forall t, r_j ≥ sup I_t \Rightarrow a_{i,j}^{(t)} = 0 \\
17 & \forall i, \forall j, \forall t, d_j ≤ inf I_t \Rightarrow a_{i,j}^{(t)} = 0 \\
18 & \forall t, \forall i, \sum_j a_{i,j}^{(t)} p_{i,j} ≤ sup I_t - inf I_t \\
19 & \forall j, \sum_i \sum_t a_{i,j}^{(t)} = 1 \\
20 & \forall i, \sum_j a_{i,j}^{(t)} p_{i,j} ≤ (sup I_{t_d} - inf I_{t_d}) - \delta \\
21 & \text{if } \delta = 0 \text{ then} \\
22 & S_d ← \{J_j ∈ \textit{FreeWeightedFlow} \mid d_j = d\} \\
23 & \text{Compute a subset } S_d' \text{ of } S_d \text{ such that all jobs in } S_d' \text{ have a max weighted flow of } S, \text{ and such that all the other jobs in } S_d \text{ can simultaneously have a max weighted flow strictly smaller than } S. \\
24 & \textbf{foreach} J_j ∈ S_d' \textbf{do} \\
25 & \hspace{1em} \textit{FreeWeightedFlow} ← \textit{FreeWeightedFlow} \setminus \{J_j\} \\
26 & \hspace{1em} \textit{FixedWeightedFlow} ← \textit{FixedWeightedFlow} \cup \{(J_j, S)\} \\
27 & \hspace{1em} d_j ← r_j + S_j × p_j \\
28 & \textbf{build a schedule according to the solution of Linear Program 1}.
\end{align*}
\end{verbatim}
In all cases:
\[
\sup I_{td} - \inf I_{td} - \sum_{j \mid d_j = d} \alpha_{i,j}^{(t)} p_{i,j} > 0
\]
Thus, we can pick for \( \delta \) the strictly positive value:
\[
\min_t \left( \sup I_{td} - \inf I_{td} - \sum_{j \mid d_j = d} \alpha_{i,j}^{(t)} p_{i,j} \right).
\]
Therefore, if \( \delta = 0 \), \( d \) is a tight schedule.

Conversely, if \( \delta > 0 \), we take any solution to System (5), and then, on each processor, and during each time interval, we schedule earliest deadline first the fractions \( \alpha_{i,j}^{(t)} \). As \( \delta > 0 \), whatever the processor, \( \inf I_{td} + \sum_{j \mid d_j = d} \alpha_{i,j}^{(t)} p_{i,j} < \sup I_{td} \) and, thus, all jobs those deadlines are \( d \) are completed strictly before the date \( d \).

We now prove the second property. Let \( d_1 \) and \( d_2 \) be two deadlines in \( D \). Let \( \Theta_1 \) and \( \Theta_2 \) be two schedules such that under \( \Theta_1 \) (resp. \( \Theta_2 \)) no job \( J_j \) is such that \( C_j = d_j = d_1 \) (resp. \( C_j = d_j = d_2 \)). We denote by \( \alpha_{i,j}^{(t,1)} \) (resp. \( \alpha_{i,j}^{(t,2)} \)) the fraction of job \( J_j \) processed on processor \( P_i \) during the time interval \( I_t \) under the schedule \( \Theta_1 \) (resp. \( \Theta_2 \)). We then define a third schedule, \( \Theta_3 \), by \( \alpha_{i,j}^{(t,3)} = \frac{1}{2} (\alpha_{i,j}^{(t,1)} + \alpha_{i,j}^{(t,2)}) \), and by scheduling, on each processor, and during each interval, the fractions Earliest Deadline First. One can easily check that \( \Theta_3 \) is a valid schedule and that under \( \Theta_3 \), there is no job \( J_j \) such that \( C_j = d_j = d_1 \) or \( C_j = d_j = d_2 \). An immediate induction gives us the desired property.

Step 15 does not explicit how the set “\( S'_d \)” of jobs whose completion date equals the deadline should be computed, especially as we would like this set to be as small as possible. In fact, in the general case this problem is NP-complete. The next theorem states the complexity of the Pareto max-flow minimization, and thus of the general case.

**Theorem 12.** The Pareto minimization of max-flow on unrelated machines, \( \langle R | div | F_{max} | Pareto \rangle \), is NP-complete.

As we do not have any release dates in the above theorem, we in fact prove that \( \langle R | div | C_{max} | Pareto \rangle \), is NP-complete. In fact we prove an even stronger result, that is that minimizing the number of jobs whose completion date is equal to the makespan is NP-complete on unrelated machines, and under the divisible model.

**Proof.** This result is proved with a reduction from Minimum Hitting Set [18].

Let us consider any instance \( I_1 \) of Minimum Hitting Set. \( I_1 \) is defined by a collection \( C = \{ S_1, ..., S_{|C|} \} \) of subsets of a finite set \( S \) and by an integer \( K \). The question is: is there a subset \( S' \) of \( S \) such that \( |S'| \leq K \) and such that \( S' \) contains at least one element from each subset in \( C \): for each \( i \in [1, |C|], S_i \cap S' \neq \emptyset \). Without loss of generality we assume that \( S = \cup_i S_i \).

From instance \( I_1 \) of Minimum Hitting Set, we now build an instance \( I_2 \) of our problem. \( I_2 \) is made of \( n = |S| \) jobs and we identify the jobs \( J_1, ..., J_{|S|} \) with the elements \( x_1, ..., x_{|S|} \) of \( S \). The size \( W_j \) of job \( J_j \) is equal to the number of subsets containing \( x_j \). We will have to schedule these jobs on \( n = |C| \) processors and we identify the processors with the subsets \( S_1, ..., S_{|C|} \). We define the computational characteristics of the processors as follows:

\[
p_{i,j} = \begin{cases} 
\frac{1}{|S_i|} & \text{if } x_j \in S_i, \\
\infty & \text{otherwise}.
\end{cases}
\]

Here the question is: is there a schedule for which the number of jobs whose flow is equal to the optimal max-flow is less than or equal to \( K \)?

We first remark that the optimal maximum flow is equal to 1. Indeed, the total load to be processed is \( \sum_j W_j = \sum_j |\{ S_i \in C \mid x_j \in S_i \}| = \sum_i |S_i| \) and, at best, processor \( P_i \) can process a load of size \(|S_i|\) during a unit of time. Therefore the optimal max-flow is greater than or equal
to 1. A max-flow of 1 is realized by any schedule under which processor $P_i$ devotes a fraction $1/|S_i|$ of the time interval $[0,1]$ to any job $J_j$ such that $x_j \in S_i$. Indeed, under such a schedule, the share of job $J_j$ processed during the time interval $[0,1]$ by processor $P_i$ such that $x_j \in S_i$ is equal to 1. Therefore, the overall share of job $J_j$ processed during that time interval is equal to $\sum_{i\mid x_j \in S_i} 1 = \{|S_i \in C \mid x_j \in S_i\}| = W_j$.

Furthermore, this proof shows that if any processor is (at least) partially idle during the time interval $[0,1]$ then the max-flow achieved will be strictly greater than one. Therefore, under any schedule achieving the optimal max-flow there is, on each processor, a job which is run until the date 1, and thus which has a max-flow of 1. The set of jobs whose max-flow is one in $I_2$ then equivalently defines a hitting set of $S$ in $I_1$.

Minimum hitting set is equivalent to Minimum set cover [17]. Therefore, one of the best polynomial time algorithm to approximate Minimum hitting set is the greedy algorithm which at each step picks the element which belongs to the largest number of still un-hit subsets. This greedy algorithm has an approximation ratio of $1 + \ln |S|$ [21, 36], where $|S|$ is the size of the set.

We do not know what is the complexity of the Pareto minimization of the max-stretch. Seeing how efficient is the greedy heuristic for the minimum hitting set problem, we simply suggest to use it to solve in practice Step 15. Furthermore, one can easily see that when the set $S_d$ at Step 14 is always reduced to a singleton, Algorithm 3 produces an optimal schedule. Therefore:

**Theorem 13.** Algorithm 3 produces a Pareto optimal schedule for max weighted flow minimization on unrelated machines under the divisible load model if the set $S_d$ at Step 14 is always reduced to a singleton.

We believe that, in practice, the set $S_d$ will always be reduced to a singleton, and thus that Algorithm 3 will always produce optimal schedules in practice. (Note that the case of jobs of same size and same release date is not a problem.)

# 8 Online Max-Stretch Optimization

In this section, we first improve a lower bound on the competitive ratio of online algorithms for max-stretch minimization established by Bender, Chakrabarti, and Muthukrishnan [5]. Then we present the two competitive algorithms that have previously been proposed in the literature [5, 6]. Last we highlight some practical limitations of these algorithms and propose new heuristics that circumvent these limitations.

## 8.1 Lower Bound on the Competitiveness of Online Algorithms

**Theorem 14 ([27]).** There is no $\frac{1}{2}\Delta^{\sqrt{2} - 1}$-competitive preemptive online algorithm minimizing max-stretch if we restrict to instance with at least three different processing times.

This result is an improvement from the bound of $\frac{1}{2}\Delta^{\frac{3}{2}}$ established by Bender, Chakrabarti, and Muthukrishnan [5]. In fact, we establish this new bound by doing a more precise analysis of the exact same adversary. In their proof, Bender, Chakrabarti, and Muthukrishnan implicitly assumed that the algorithm knew in advance the ratio $\Delta$ of the sizes of the largest and shortest jobs. We will see in the next section that there exist some $O(\sqrt{\Delta})$-competitive algorithms. Therefore, we have roughly bridged half of the gap between the previous lower bound and the best existing algorithms.

**Proof.** We prove this result by contradiction. Therefore, let us assume that there exists a $\frac{1}{2}\Delta^{\sqrt{2} - 1}$-competitive preemptive online algorithm $A$ minimizing max-stretch. An adversary sends the following series of jobs:

**Phase 1:** Jobs 1 and 2 have both a size of $\delta$ and arrive at time 0, i.e., $p_1 = p_2 = \delta$ and $r_1 = r_2 = 0$. 
Phase 2: Starting at time $2\delta - k$, and every $k$ time units, a job of size $k$ (with $k < \delta$) arrives. There are $x$ such jobs. In other words, for $1 \leq j \leq x$, job $J_{2+j}$ arrives at time $r_{2+j} = 2\delta + (j-2)k$ and is of size $p_{2+j} = k$.

A first come, first served (FCFS) ordering of all the jobs has a stretch of 2. Algorithm $A$ is by hypothesis $\frac{1}{2}\Delta^{\sqrt{2}-1}$-competitive and, as a stretch of 2 can be achieved, the date $C_1$ at which the execution of $J_1$ ends must satisfy: $\frac{C_1 - r_1}{p_1} \leq \frac{1}{2}\Delta^{\sqrt{2}-1} \times 2$ (same constraint on $C_2$). So far, $\Delta = \frac{\delta}{k}$ (remember that $\Delta$ is the ratio of the sizes of the largest and shortest jobs in the system)\(^6\). Therefore, the constraint on $C_1$ can be rewritten:

$$C_1 \leq \frac{1}{2}\Delta^{\sqrt{2}-1} \times 2 \times \delta = \frac{\delta \sqrt{2}}{k^{\sqrt{2}-1}}.$$  

The most favorable case for algorithm $A$ is when it is able to (partially) delay the execution of $J_1$ and $J_2$ and to execute each of the jobs $J_3$, ..., $J_{2+x}$ at its release date. To forbid such a behavior, we choose $x$, the number of jobs of size $k$, to be large enough for $A$ not to be able to delay the completion of $J_1$ and/or $J_2$ after the completion of all the jobs of size $k$. If each of the jobs $J_3$, ..., $J_{2+x}$ is executed at its release date, then $C_{2+x} = 2\delta + (x-1)k$. We define $x$ as follows:

$$x = \left[ 2 + \left( \frac{\delta}{k} \right)^{\sqrt{2}} - \frac{2\delta}{k} \right].$$

Then the execution of $C_1$ and $C_2$ must be completed by the date $2\delta + (x-1)k$. Otherwise, the algorithm $A$ fails to achieve its guarantee as the adversary would then send at time $2\delta + (x-1)k$ a job of size $\frac{k+\delta}{2}$ to be exactly under the conditions stated by the theorem. So, algorithm $A$ must complete the execution of $C_1$ and $C_2$ by the date $2\delta + (x-1)k$. Then the adversary sends the following third series of jobs.

Phase 3: Starting at time $2\delta + (x-1)k$, and every time unit, arrives a job of size 1. There are $y$ such jobs. In other words, for $1 \leq j \leq y$, job $J_{2+1+x+j}$ arrives at time $r_{2+1+x+j} = 2\delta + (x-1)k + (j-1)$ and is of size $p_{2+1+x+j} = 1$.

The optimal max-stretch is then less than or equal to $\frac{2\delta + xk + y}{\delta}$ (obtained when delaying the completion of $J_1$ or $J_2$ after the completion of all smaller jobs). The max-stretch that algorithm $A$ can achieve is greater than or equal to $k+1$ when we let $y = \lceil k(k-1) \rceil$. Indeed, the last job completed by algorithm $A$ is either of size 1 or $k$ and, whatever its size, its stretch is thus the max-stretch of $A$. Finally, when we pick $k = \delta^{2-\sqrt{2}}$, we obtain the desired contradiction on the competitive ratio of Algorithm $A$.

8.2 Competitive Online Heuristics

We have already seen in Section 3.2 that FCFS, the optimal algorithm for the online minimization of max-flow, is only $\Delta$-competitive for the online minimization of max-stretch. This seemingly bad result is obviously partially explained by Theorem 14.

We now recall two existing online algorithms for max-stretch minimization before introducing a new one. Bender, Muthukrishnan, and Rajaraman [6] defined, for any job $J$, a pseudo-stretch $\tilde{S}_j(t)$:

$$\tilde{S}_j(t) = \begin{cases} \frac{t-r_j}{\sqrt{\Delta}} & \text{if } 1 \leq p_j \leq \sqrt{\Delta}, \\ \frac{t-r_j}{\Delta} & \text{if } \sqrt{\Delta} < p_j \leq \Delta. \end{cases}$$

\(^{6}\)Our bound is tighter than the one established by Bender, Chakrabarti, and Muthukrishnan because we remark that $\Delta = \frac{\delta}{k}$, when they used $\Delta = \frac{\delta}{\sqrt{2}}$, as if they had assumed that the algorithm knew in advance that the ratio of the sizes of the largest and shortest jobs submitted to the system would be $\delta$. 


Then, they scheduled the jobs by decreasing pseudo-stretches, potentially preempting running jobs each time a new job arrives in the system. They demonstrated that this method is a $O(\sqrt{\Delta})$-competitive online algorithm.

Bender, Chakrabarti, and Muthukrishnan [5] had previously described another $O(\sqrt{\Delta})$-competitive online algorithm for max-stretch. This algorithm works as follows: each time a new job arrives, the currently running job is preempted. Then, they compute the optimal (offline) max-stretch $S^*$ of all jobs having arrived up to the current time. Next, a deadline is computed for each job $J_j$: $d_j(f) = r_j + \alpha \times S^*/p_j$ Finally, a schedule is realized by executing jobs according to their deadlines, using the Earliest Deadline First strategy. To optimize their competitive ratio, Bender et al. set their expansion factor $\alpha$ to $\sqrt{\Delta}$. For both heuristics, the ratio $\Delta$ of the sizes of the largest and shortest jobs submitted to the system is thus assumed to be known in advance.

When they designed their algorithm, Bender et al. did not know how to compute the (offline) optimal maximum stretch. This problem is now overcome. The main remaining problem in this approach, from our point of view, is that such an algorithm tries only to optimize the stretch of the most constraining jobs. This problem is common to all algorithms minimizing a $\text{max}$ objective. Indeed, such an algorithm may very easily schedule all jobs so that their stretch is equal to the objective, even if most of them could have been scheduled to achieve far lower stretches. This problem is far from being merely theoretical, as we will see in Section 9. We will try to circumvent it when designing our own heuristics.

### 8.3 Practical Online Heuristics

The basic online heuristic we could derive from our offline algorithm would be along the same line as the algorithm of Bender, Chakrabarti, and Muthukrishnan: each time a new job arrives we would preempt the running job (if any), compute the optimal max-stretch, and schedule the jobs according to the solution of System 2. The solution of System 2 specifies what fraction of each job should be executed on each processor during each time interval. We would implement this solution by breaking arbitrarily the ties that may appear in each time interval.

Our first modification to this scheme is that, rather than computing the “optimal max-stretch”, we compute the “best achievable max-stretch considering the decisions already made”. In other words, we take into account our knowledge of which jobs were already (partially) executed, and when. The underlying idea being that we cannot change the past. Also, such an optimization will greatly simplify the linear system. This modification is implemented by making trivial modifications to System 2.

Our second modification to the above scheme is more important: we want to optimize more than the max-stretch. The first possibility would be to use in an online framework our offline heuristic for the Pareto minimization of max-stretch. To do so, instead of using a binary search and System 2 to compute the best achievable max-stretch, we use Algorithm 3 where, at Step 4, we compute the best achievable max-stretch rather than the optimal one. This way we define our Online-Pareto heuristics.

Another possible approach would be to specify that each job should be scheduled in a manner that minimizes its own stretch value, while maintaining the overall maximal stretch value obtained. For example, one could theoretically try to minimize the sum-stretch under the condition that the max-stretch be optimal. However, as we have seen, minimizing the sum-stretch is an open problem.
So we consider a heuristic approach expressed by System (6).

\[
\text{Minimize } \sum_{j=1}^{n} w_j \left( \left( \sum_{t} \left( \sum_{i=1}^{m} \alpha_{i,j}^{(t)} \right) \frac{\sup I_t(S^*) + \inf I_t(S^*)}{2} \right) - r_j \right),
\]

under the constraints

\[
\begin{align*}
(6a) \quad & \forall i, \forall j, \forall t, \quad r_j \geq \sup I_t(S^*) \Rightarrow \alpha_{i,j}^{(t)} = 0 \\
(6b) \quad & \forall i, \forall j, \forall t, \quad d_j(S^*) \leq \inf I_t(S^*) \Rightarrow \alpha_{i,j}^{(t)} = 0 \\
(6c) \quad & \forall t, \forall i, \quad \sum_{j} \alpha_{i,j}^{(t)} p_{i,j} \leq \sup I_t(S^*) - \inf I_t(S^*) \\
(6d) \quad & \forall j, \quad \sum_{t} \sum_{i} \alpha_{i,j}^{(t)} = 1
\end{align*}
\]

This system ensures that each job is completed no later than the deadline defined by the optimal (offline) max-stretch $S^*$. Then, under this constraint, this system attempts to minimize an objective that resembles a rational relaxation of the sum-stretch (or more generally of the sum weighted flow) using as an approximation of the completion time, the weighted sum of the average execution times of a job. As we do not know the precise time within an interval when a part of a job will be scheduled, we approximate it by the mean time of the interval. (This heuristic obviously offers no guarantee on the sum-stretch achieved.) This way, we obtain the following online algorithm. Each time a new job arrives:

1. Preempt the running job (if any).

2. Compute the best achievable max-stretch $S^*$, considering the decisions already made.

3. With the deadlines and intervals defined by the max-stretch $S^*$, solve System (6).

At this point, we define three variants to produce the schedule. The first, which we call Online, assigns work simply using the values found by the linear program for the $\alpha$ variables:

4. For a given processor $P_i$, and a given interval $I_t(S^*)$, all jobs $J_j$ that complete their fraction on that processor during the same interval (i.e., all jobs $J_j$ such that $\sum_{t' \geq t} \alpha_{i,j}^{(t')}$ = 0) are scheduled under the SWRPT policy in that interval. We call these jobs terminal jobs (for $P_i$ and $I_t(S^*)$). The non-terminal jobs scheduled on $P_i$ during interval $I_t(S^*)$ are only executed in $I_t(S^*)$ after all terminal jobs have finished.

The second variant we consider, Online-EDF, attempts to make changes to the schedule at the processor level to improve the overall max- and sum-stretch attained:

4. Consider a processor $P_i$. The fractions $\alpha_{i,j}$ of the jobs that must be partially executed on $P_i$ are processed on $P_i$ under a list scheduling policy based on the following order: the jobs are ordered according to the interval in which their share is completed (according to the solution of the linear program), with ties being broken by the SWRPT policy.

Finally, we propose a third variant, Online-EGDF, that creates a global priority list:

4. The (active) jobs are processed under a list scheduling policy, using the strategy outlined in Section 2.3 to deal with restricted availabilities. Here, the jobs are totally ordered by the interval in which their total work is completed, with ties being broken by the SWRPT policy.

The validity of these heuristic approaches will be assessed through simulations in the section 9.
9 Simulations

To evaluate the efficacy of various scheduling strategies when optimizing stretch-based metrics, we implemented a simulator using the SimGrid toolkit [24], based on the biological sequence comparison scenario. The application and platform models used in the resulting simulator are derived from our initial observations of the GriPPS system, described in Section 2. Our primary goal is to evaluate the proposed heuristics in realistic conditions that include partial replication of target sequence databases across the available computing resources. The remainder of this section outlines the experimental variables we considered and presents results describing the behavior of the heuristics in question under various parametrizations of the platform and application models.

9.1 Simulation Settings

The platform and application models that we address in this work are quite flexible, resulting in innumerable variations in the range of potentially interesting combinations. To facilitate our studies, we concretely define certain features of the system that we believe to be useful in describing realistic execution scenarios. We consider in particular six such features.

Platform size: Typically, a given biological database such as those considered in this work, would be replicated at various sites, at which comparisons against this database may be performed. Generally, the number of sites in a simulated system provides a basic measure of the aggregate power of the platform. This parameter specifies the exact number of sites in the simulated platform. Without loss of generality, we arbitrarily define each site to contain 10 processors.

Processor power: Our model assumes that all the processors at any given site are equivalent, and each processor is assumed to have access to all databases located there. Thus for each site, a single processor value represents the processing power at that site. We choose processor power values using benchmark results from our previous work.

Number of databases: Applications such as GriPPS can accommodate multiple reference databases. Our model allows for any number of distinct databases to exist throughout the system.

Database size: Our previous work demonstrated that the processing time needed to service a user request targeting a particular database varies linearly according to the number of sequences found in the database in question. We choose such values from a continuous range of realistic database sizes, with the job size for jobs targeting a particular database scaled accordingly.

Database availability: A particular database may be replicated at multiple sites, and a single site may host copies of multiple databases. We account for these two eventualities by associating with each database a probability of existence at each site. The same database availability applies to all databases in the system. We further ensure that each database is available at at least one site, and each site hosts at least one database.

Workload density: For a particular database, we define the workload density of a system to be the ratio, on average, of the aggregate job size of user requests against that database to the aggregate computational power available to serve such requests. Workload density expresses a notion of the “load” of the system. This parameter, along with the size of the database, define the frequency of job arrivals in the system.

We define a simulation configuration as a set of specific values for each of these six properties. Once defined, concrete simulation instances are constructed by realizing random series for any random variables in the system. In particular, two models are created for each instance: a platform model and a workload model. The former is specified first by defining the appropriate number of 10-node sites and assigning corresponding processor power values. Next, a size is assigned to each database, and it is replicated according to the simulation’s database availability parameter. Finally, the workload model is realized by first generating a series of jobs for each database, using a Poisson process for job inter-arrival times, with a mean that is computed to attain the desired workload density. The database-specific workloads are then merged and sorted to obtain the final workload. Jobs may arrive between the time at which the simulation starts and 15 minutes thereafter.
In this simulation study, we use empirical values observed in the GriPPS system logs to define a realistic range of database sizes and to generate appropriate values for processor speeds. The remaining four parameters – platform size, number of distinct databases, database availability, and workload density – are the simulation values that vary in our study. We discuss further the specifics of the experimental design and our simulation results in Section 9.3.

9.2 Optimization of the Online Heuristic

To motivate the variants of our online heuristic described in Section 8, we conduct a series of experiments to evaluate their effect. In particular, we consider a non-optimized version of the online heuristic, which stops after Step 2. We consider job workloads of average density varying between 0.0125 to 4.00, over a range of average job lengths between 15 and 60 seconds. For each job size/workload density combination evaluated, we simulate the execution of 5000 instances, recording the maximum and sum stretch of jobs in the workload achieved with both the optimized and non-optimized versions of the online heuristic. The max-stretch of each is then divided by the max-stretch achieved by the optimal algorithm, yielding a degradation factor for both heuristics on that run. Since the optimal sum-stretch is not known, we observe the sum-stretch of the optimized online heuristic relative to the non-optimized version. Figures 10(a) and 10(b) present the max-stretch and sum-stretch results, respectively. In the first plot, the average max-stretch degradation, compared to the optimal result, for both versions of the heuristic over the 5000 runs of a given configuration is plotted against the workload density of that configuration. The second plot depicts the gain for the sum-stretch metric for the optimized heuristic, relative to the non-optimized version. These results strongly motivate the use of the optimizations encoded by the linear program depicted in System (6).

![Max-stretch degradation from optimal](image1.png)

![Gain using optimized online](image2.png)

(a) Max-stretch degradation from optimal of (b) Sum-stretch gain of the optimized version, both versions of the online heuristic relative to the non-optimized version

Figure 10: Comparison of the optimized and non-optimized versions of the online heuristic.

9.3 Simulation Results and Analysis

We have implemented in our simulator a number of scheduling heuristics that we plan to compare. First, we have implemented Offline, corresponding to the algorithm described in Section 6 that solves the optimal max-stretch problem. Three versions of the online heuristic are also implemented, designated as Online, Online-EDF, and Online-EGDF. Next, we consider the SWRPT, SRPT, and SPT heuristics discussed in Section 5. Then, we consider the two online heuristics proposed by Bender et al. that were briefly described in Section 8.2. We also include two greedy strategies. First, MCT (“minimum completion time”) simply schedules each job as it arrives on the processor that would offer the best job completion time. The FCFS-Div heuristic extends this approach to take advantage of the fact that jobs are divisible, by employing all resources that are able to execute the job (using the strategy laid out in Section 2.3). Note
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Table 1: Aggregate statistics over all 162 platform/application configurations.

that neither MCT nor FCFS-Div makes any changes to work that has already been scheduled. Finally, as a basic reference, we consider a list-scheduling heuristic with random job order denoted RAND. This heuristic works as follows: initially, we randomly build an order on the jobs that may arrive; then RAND list-schedules the jobs while using this list to define priorities, and while using the divisibility property. All the single processor heuristics (SWRPT, SRPT, SPT, and Bender et al.’s) are extended to the multi-processor case using the Algorithm 1 previously described in Section 2.3.

As mentioned earlier, two of the six parameters of our model reflect empirical values determined in our previous work with the GriPPS system [26]. Processor speeds are chosen randomly from one of the six reference platforms we studied, and we let database sizes vary continuously over a range of 10 megabytes to 1 gigabyte, corresponding roughly to GriPPS database sizes. Thus, our experimental results examine the behaviors of the aforementioned heuristics as we vary our four experimental parameters:

- **platforms** of 3, 10, and 20 clusters (sites) with 10 processors each;
- **applications** with 3, 10, and 20 distinct databases;
- **database availabilities** of 30%, 60%, and 90% for each database; and
- **workload density factors** of 0.75, 1.0, 1.25, 1.5, 2.0, and 3.0.

The resulting experimental framework has 162 configurations. For each configuration, 200 platforms and application instances are randomly generated and the simulation results for each of the studied heuristics is recorded. Table 1 presents the aggregate results from these simulations; finer-grained results based on various partitionings of the data may be found in the Appendix A.

Above all, we note that the MCT heuristic – effectively the policy in the current GriPPS system – is unquestionably inappropriate for max-stretch optimization: MCT was over 38 times worse on average than the best heuristic. Its deficiency might arguably be tolerable on small platforms but, in fact, MCT yielded max-stretch performance over 16 times worse than the best heuristic in all simulation configurations. Even after addressing the primary limitation that the divisibility property is not utilized, the results are still disappointing: FCFS-Div is on average 5.1 times worse in terms of max-stretch than the best approach we found. One of the principal failings of the MCT and FCFS-Div heuristics is that they are non-preemptive. By forcing a small task that arrives in a heavily loaded system to wait, non-preemptive schedulers cause such a task to be inordinately stretched relative to large tasks that are already running.

Experimentally, we find that the first two of the three online heuristics we propose are consistently near-optimal (within 4% on average) for max-stretch optimization. The third heuristic, Online-EGDF, actually achieves consistently good sum-stretch (within 3% of the best observed

---

*Bender98 results are limited to 3-cluster platforms, due to prohibitive overhead costs (discussed in Section 9.3).*
Minimizing the stretch when scheduling flows of divisible requests

| Method   | Max-stretch | | | Sum-stretch | |
|----------|-------------|--|-----------|-------------|
|          | Mean | SD | Max | Mean | SD | Max |
| Offline  | 1.0000 | 0.0000 | 1.0000 | 1.0413 | 0.0593 | 1.6735 |
| Online   | 1.0016 | 0.0149 | 1.6344 | 1.0549 | 0.0893 | 1.8134 |
| SWRPT    | 1.1316 | 0.2071 | 3.1643 | 1.0001 | 0.0009 | 1.0398 |
| SRPT     | 1.1242 | 0.2003 | 3.0753 | 1.0139 | 0.0212 | 1.2576 |
| SPT      | 1.1961 | 0.2667 | 3.9752 | 1.0229 | 0.0296 | 1.3573 |
| Bender98 | 1.1200 | 0.1766 | 2.5428 | 1.0194 | 0.0279 | 1.4466 |
| Bender02 | 3.5422 | 2.4870 | 21.4819 | 2.9872 | 1.9599 | 15.0019 |
| FCFS-Div | 8.7762 | 9.1900 | 80.7465 | 6.8979 | 7.7409 | 88.2449 |
| RAND     | 11.3059 | 11.1981 | 125.3726 | 5.8227 | 6.3942 | 68.0009 |

Table 2: Aggregate statistics for a single machine for all application configurations.

sum-stretch), but at the expense of its performance for the max-stretch metric (within 4% of the optimal). This is not entirely surprising as this heuristic ignores a significant portion of the fine-tuned schedule generated by the linear program designed to optimize the max-stretch. Furthermore, our three online heuristics have far better sum-stretch than the OfflinePareto (which is on average almost 30% away of the best observed sum-stretch). This result validates our heuristic optimization of sum-stretch as expressed by Linear Program 6. As forecasted, OfflinePareto has a significantly better average sum-stretch than Offline.

We also observe that SWRPT, SRPT, and SPT are all quite effective at sum-stretch optimization. Each is on average within 5% of the best observed sum-stretch for all configurations. In particular, SWRPT produces a sum-stretch that is on average 0.3% within the best observed sum-stretch, and attaining a sum-stretch within 4% of the best sum-stretch in all of the roughly 32,000 instances. However, it should be noted that these heuristics may lead to starvation. Jobs may be delayed for an arbitrarily long time, particularly when a long series of small jobs is submitted sequentially (the \((n+1)^{th}\) job being released right after the termination of the \(n^{th}\) job). Our analysis of the GriPPS application logs has revealed that such situations occur fairly often due to automated processes that submit jobs at regular intervals. By optimizing max-stretch in lieu of sum-stretch, the possibility of starvation is eliminated.

Next, we find that the Bender98 and Bender02 heuristics are not practically useful in our scheduling context. The results shown in Table 1 for the Bender98 heuristic comprise only 3-cluster platforms; simulations on larger platforms were practically infeasible, due to the algorithm’s prohibitive overhead costs. Effectively, for an \(n\)-task workload, the Bender98 heuristic solves \(n\) optimal max-stretch problems, many of which are computationally equivalent to the full \(n\)-task optimal solution. In several cases the desired workload density required thousands of tasks, rendering the Bender98 algorithm intractable. To roughly compare the overhead costs of the various heuristics, we ran a small series of simulations using only 3-cluster platforms. The results of these tests indicate that the scheduling time for a 15-minute workload was on average under 0.28 s for any of our online heuristics, and 0.54 s for the offline optimal algorithm (with 0.35 s spent in the resolution of the linear program and 0.19 s spent in the online phases of the scheduler); by contrast, the average time spent in the Bender98 scheduler was 19.76 s. The scheduling overhead of Bender02 is far less costly (on average 0.23 s of scheduling time in our overhead experiments), but in realistic scenarios for our application domain, the competitive ratios it guarantees are ineffective compared with our online heuristics for max-stretch optimization. Note that the bad performance of Bender02 is not due to the way we adapt single-machine algorithms to unrelated machines configurations (see Section 2.3). Indeed, similar observations can be done when restricting to single-machine configurations (see Table 2).

Finally, we remark that the RAND heuristic is slightly better than the FCFS-Div for both metrics. Moreover, RAND is only 24% away from the best observed sum-stretch on average. This leads us to think that the sum-stretch may not be a discriminating objective for our problem. Indeed, it looks as if, whatever the policy, any list-scheduling heuristic delivers good performance.
for this metric.

10 Conclusion

Our initial goal was to minimize the maximum stretch. We have presented a polynomial-time algorithm to solve this problem offline. We have also proposed some heuristics to solve this problem online. Through simulations we have shown that these heuristics are far more efficient than the pre-existing guaranteed heuristics, and do not have the risk of job starvation present in classical simple scheduling heuristics like shortest remaining processing time. Along the way we have established some NP-completeness and competitiveness results. Table 3 summarizes the main complexity results presented in this document as well as related work. Minimizing max \( w_j F_j \) is polynomial as soon as divisibility or preemption is allowed whereas \( \sum w_j F_j \) is always strongly NP-hard. \( F_j \) is easy only on simple settings (one processor with preemption of related processors with divisibility) and is strongly NP-hard in all other settings. The main problem whose complexity is still open is \( \langle 1 \mid r_j, \text{pmtn} \rangle \sum S_j \) even if (as we already have mentioned in Section 5.1) Polynomial Time Approximation Scheme (PTAS) have been proposed for this problem. Some other questions remain open, like:

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<th>( \beta = \text{pmtn} )</th>
<th>( \beta = \text{div} )</th>
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Table 3: Summary of complexity results.

- What is the complexity of \( \langle R \mid \text{div}, r_j \rangle \langle \text{Pareto} S_{\max} \rangle \), the Pareto minimization of max-stretch on unrelated machines under the divisible load model?
- Are there some approximation algorithms minimizing the sum-stretch on unrelated machines under the divisible load model?
- Are there some algorithms with a better competitiveness factor than 2 for the minimization of sum-stretch on a single processor?
- Processor Sharing is a scheduling policy where time units are divided arbitrarily finely between jobs and where all jobs currently in the system get an equal share of the machine. In [5, 4], Bender et al. claim that Processor Sharing has a competitive ratio of \( \Omega(n) \) for max-stretch where \( n \) is the number of jobs. This is thus very bad compared to the known \( O(\sqrt{\Delta}) \) competitive algorithms. However in the instance they use, \( \Delta \) grows with \( n \) (more precisely \( \Delta = 2^n \)). Therefore, Processor Sharing may not be such a bad algorithm for the
max-stretch minimization. It is not hard (at least numerically) to see that the competitive ratio is $\Omega(\sqrt{\Delta})$. The open question is therefore: what is the competitive ratio of Processor Sharing for max-stretch?

Beside all the theoretical considerations, we think that the study presented in this article clearly demonstrates the superiority of our algorithms in terms of fairness and efficiency compared to currently implemented scheduling algorithm in the GriPPS application. In particular, we hope that this study has shown the major importance of divisibility and preemption in this framework and that such techniques will soon be used in practice.

Acknowledgments

We would like to thank Lionel Eyraud for the many insightful discussions we had together. We also like to thank Michael Bender who presented us some known algorithms for minimizing max-stretch on one machine with preemption. Last, we would like to thank the reviewers for their thorough reading and insightful comments.

References


A Detailed simulation results

In each of the following sections, we show the aggregate results when the value of one of the parameters is fixed. Remember that we were only able to run the Bender98 heuristic on platforms containing 3 clusters, as this heuristic is too computationally intensive.

A.1 Platform size

A.1.1 Platforms with 3 clusters

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A.1.2 Platforms with 10 clusters

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#### 2 Platforms with 3 databases

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### A.2.3 Platforms with 20 databases

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### A.3 Availability of databases

#### A.3.1 Database probability of existence on a given site: 30%

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#### A.3.2 Database probability of existence on a given site: 60%

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### A.3.3 Database probability of existence on a given site: 90%

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### A.4 Workload density

#### A.4.1 Workload density: 0.75

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