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With the ever-growing need of data in HPC applications, the congestion at the I/O level becomes critical in supercomputers. Architectural enhancement such as burst buffers and pre-fetching are added to machines, but are not sufficient to prevent congestion. Recent online I/O scheduling strategies have been put in place, but they add an additional congestion point and overheads in the computation of applications.

In this work, we show how to take advantage of the periodic nature of HPC applications in order to develop efficient periodic scheduling strategies for their I/O transfers. Our strategy computes once during the job scheduling phase a pattern which defines the I/O behavior for each application, after which the applications run independently, performing their I/O at the specified times. Our strategy limits the amount of congestion at the I/O node level and can be easily integrated into current job schedulers. We validate this model through extensive simulations and experiments on an HPC cluster by comparing it to state-of-the-art online solutions, showing that not only does our scheduler have the advantage of being de-centralized and thus overcoming the overhead of online schedulers, but also that it performs better than the other solutions, improving the application dilation up to 16% and the maximum system efficiency up to 18%.

Additional Key Words and Phrases: I/O, scheduling, periodicity, HPC, supercomputers

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### **1 INTRODUCTION**

Nowadays, supercomputing applications create or process TeraBytes of data. This is true in all fields: for example LIGO (gravitational wave detection) generates 1500TB/year [30], the Large Hadron Collider generates 15PB/year, light source projects deal with 300TB of data per day and climate modeling are expected to have to deal with 100EB of data [22].

Management of I/O operations is critical at scale. However, observations on the Intrepid machine at Argonne National Lab show that I/O transfer can be slowed down up to 70% due to congestion [18]. For instance, when Los Alamos National Laboratory moved from Cielo to Trinity, the peak performance moved from 1.4 Petaflops to 40 Petaflops (×28) while the I/O bandwidth moved to 160 GB/s to 1.45TB/s (only ×9) [1]. The same kind of results can be observed at Argonne National Laboratory when moving from Intrepid (0.6 PF, 88 GB/s) and to Mira (10PF, 240 GB/s). While both peak performance and peak I/O improve, the reality is that I/O throughput scales worse than linearly compared to performance, and hence, what should be noticed is a downgrade from 160 GB/PFlop (Intrepid) to 24 GB/PFlop (Mira).

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With this in mind, to be able to scale, the conception of new algorithms has to change paradigm: going from a compute-centric model to a data-centric model.

To help with the ever growing amount of data created, architectural improvements such as burst buffers [2, 31] have been added to the system. Work is being done to transform the data before sending it to the disks in the hope of reducing the I/O [14]. However, even with the current I/O footprint burst buffers are not able to completely hide I/O congestion. Moreover, the data used is always expected to grow. Recent works [18] have started working on novel online, centralized I/O scheduling strategies at the I/O node level. However one of the risk noted on these strategies is the scalability issue caused by potentially high overheads (between 1 and 5% depending on the number of nodes used in the experiments) [18]. Moreover, it is expected that this overhead will increase at larger scale since it need centralized information about all applications running in the system.

In this paper, we present a decentralized I/O scheduling strategy for supercomputers. We show how to take known HPC application behaviors (namely their periodicity) into account to derive novel static scheduling algorithms. This paper is an extended version of our previous work [4]. We improve the main algorithm with a new loop aiming at correcting the size of the period at the end. We also added a detailed complexity analysis and more simulations on synthetic applications to show the wide applicability of our solution. Overall we consider that close to 50% of the technical content is new material.

*Periodic Applications.* Many recent HPC studies have observed independent patterns in the I/O behavior of HPC applications. The periodicity of HPC applications has been well observed and documented [10, 15, 18, 25]: HPC applications alternate between computation and I/O transfer, this pattern being repeated over-time. Carns et al. [10] observed with Darshan [10] the periodicity of four different applications (MADBench2 [11], Chombo I/O benchmark [12], S3D IO [36] and HOMME [35]). Furthermore, in our previous work [18] we were able to verify the periodicity of gyrokinetic toroidal code (GTC) [16], Enzo [8], HACC application [20] and CM1 [7]. Furthermore, fault-tolerance techniques (such as periodic checkpointing [13, 24]) also add to this periodic behavior.

The key idea in this project is to take into account those known structural behaviors of HPC applications and to include them in scheduling strategies.

Using this periodicity property, we compute a static periodic scheduling strategy (introduced in our previous work [4]), which provides a way for each application to know when it should start transferring its I/O (i) hence reducing potential bottlenecks due to I/O congestion, and (ii) without having to consult with I/O nodes every time I/O should be done and hence adding an extra overhead. The main contributions of this paper are:

- A novel light-weight I/O algorithm that looks at optimizing both application-oriented and platform-oriented objectives;
- The full details of this algorithm and its implementation along with the full complexity analysis;
- A set of extensive simulations and experiments that show that this algorithm performs as well or better than current state of the art heavy-weight online algorithms.
- More simulations to show the performance at scale and a full evaluation to understand how each parameter of the algorithm impacts its performance

Of course, not all applications exhibit a perfect periodic behavior, but based on our experience, many of the HPC scientific applications have this property. This work is preliminary in the sense that we are offering a proof of concept in this paper and we plan to tackle more complex patterns in the future. In addition, future research will be done for including dynamic schedules instead of only relying on static schedules. This work aims at being the basis of a new class of data-centric

scheduling algorithms based on well-know characteristics of HPC applications.

The algorithm presented here is done as a proof of concept to show the efficiency of these lightweight techniques. We believe our scheduler can be implemented naturally into a data scheduler (such as Clarisse [27]) and we provide experimental results backing this claim. We also give hints of how this could be naturally coupled with non-periodic applications. However, this integration is beyond the scope of this paper. For the purpose of this paper the applications are already scheduled on the system and are able to receive information about their I/O scheduling. The goal of our I/O scheduler is to eliminate congestion points caused by application interference while keeping the overhead seen by all applications to the minimum. Computing a full I/O schedule over all iterations of all applications is not realistic at today's scale. The process would be too expensive both in time and space. Our scheduler overcomes this by computing a period of I/O scheduling that includes different number of iterations for each application.

The rest of the paper is organized as follows: in Section 2 we present the application model and optimization problem. In Section 3 we present our novel algorithm technique as well as a brief proof of concept for a future implementation. In Section 4 we present extensive simulations based on the model to show the performance of our algorithm compared to state of the art. We then confirm the performance by performing experiments on a supercomputer to validate the model. We give some background and related work in Section 5. We provide concluding remarks and ideas for future research directions in Section 6.

#### 2 MODEL

In this section we use the model introduced in our previous work [18] that has been verified experimentally to be consistent with the behavior of Intrepid and Mira, supercomputers at Argonne.

We consider scientific applications running at the same time on a parallel platform. The applications consist of series of computations followed by I/O operations. On a supercomputer, the computations are done independently because each application uses its own nodes. However, the applications are concurrently sending and receiving data during their I/O phase on a dedicated I/O network. The consequence of this I/O concurrency is congestion between an I/O node of the platform and the file storage.

#### 2.1 Parameters

We assume that we have a parallel platform made up of N identical unit-speed nodes, composed of the same number of identical processors, each equipped with an I/O card of bandwidth b (expressed in bytes per second). We further assume having a centralized I/O system with a total bandwidth B (also expressed in bytes per second). This means that the total bandwidth between the computation nodes and an I/O node is  $N \cdot b$  while the bandwidth between an I/O node and the file storage is B, with usually  $N \cdot b \gg B$ . We have instantiated this model for the Intrepid platform on Figure 1.

We have K applications, all assigned to independent and dedicated computational resources, but competing for I/O. For each application  $App^{(k)}$  we define:

- Its size: App<sup>(k)</sup> executes with  $\beta^{(k)}$  dedicated processors;
- Its pattern: App<sup>(k)</sup> obeys a pattern that repeats over time. There are  $n_{tot}^{(k)}$  instances of App<sup>(k)</sup> that are executed one after the other. Each instance consists of two disjoint phases: computations that take a time  $w^{(k)}$ , followed by I/O transfers for a total volume vol<sup>(k)</sup><sub>io</sub>. The next instance cannot start before I/O operations for the current instance are terminated.

We further denote by  $r_k$  the time when App<sup>(k)</sup> is executed on the platform and  $d_k$  the time when the last instance is completed. Finally, we denote by  $\gamma^{(k)}(t)$ , the bandwidth used by a node on which application App<sup>(k)</sup> is running, at instant *t*. For simplicity we assume just one I/O transfer in each



Fig. 1. Model instantiation for Intrepid [18].



Fig. 2. Scheduling the I/O of three periodic applications (top: computation, bottom: I/O).

loop. However, our model can be extended to work with multiple I/O patterns as long as these are periodic in nature or as long as they are known in advance. In addition, our scheduler can complement I/O prefetching mechanisms like [9, 23] that use the regular patterns within each data access (contiguous/non-contiguous, read or write, parallel or sequential, etc) to avoid congestion.

#### 2.2 Execution Model

As the computation resources are dedicated, we can always assume without loss of generality that the next computation chunk starts immediately after completion of the previous I/O transfers, and is executed at full (unit) speed. On the contrary, all applications compete for I/O, and congestion will likely occur. The simplest case is that of a single periodic application  $App^{(k)}$  using the I/O system in dedicated mode during a time-interval of duration D. In that case, let  $\gamma$  be the I/O bandwidth used by each processor of  $App^{(k)}$  during that time-interval. We derive the condition  $\beta^{(k)}\gamma D = vol_{io}^{(k)}$  to express that the entire I/O data volume is transferred. We must also enforce the constraints that (i)  $\gamma \leq b$  (output capacity of each processor); and (ii)  $\beta^{(k)}\gamma \leq B$  (total capacity of I/O system). Therefore, the minimum time to perform the I/O transfers for an instance of  $App^{(k)}$  is time $_{io}^{(k)} = \frac{vol_{io}^{(k)}}{\min(\beta^{(k)}b,B)}$ . However, in general many applications will use the I/O system simultaneously, and the bandwidth capacity B will be shared among all applications (see Figure 2). Scheduling application I/O will guarantee that the I/O network will not be loaded with more than its designed capacity. Figure 2 presents the view of the machine when 3 applications are sharing the I/O system. This translates at the application level to delays inserted before I/O bursts (see Figure 3 for application 2's point of view).

This model is very flexible, and the only assumption is that at any instant, all processors assigned to a given application are assigned the same bandwidth. This assumption is transparent for the I/O



Fig. 3. Application 2 execution view (D represents the delay in I/O operations)

system and simplifies the problem statement without being restrictive. Again, in the end, the total volume of I/O transfers for an instance of App<sup>(k)</sup> must be vol<sup>(k)</sup><sub>io</sub>, and at any instant, the rules of the game are simple: never exceed the individual bandwidth *b* of each processor ( $\gamma^{(k)}(t) \le b$  for any *k* and *t*), and never exceed the total bandwidth *B* of the I/O system ( $\sum_{k=1}^{K} \beta^{(k)} \gamma^{(k)}(t) \le B$  for any *t*).

## 2.3 Objectives

We now focus on the optimization objectives at hand. We use the objectives introduced in [18]. First, the *application efficiency* achieved for each application  $App^{(k)}$  at time *t* is defined as

$$\tilde{\rho}^{(k)}(t) = \frac{\sum_{i \le n^{(k)}(t)} w^{(k,i)}}{t - r_k}$$

where  $n^{(k)}(t) \leq n_{tot}^{(k)}$  is the number of instances of application App<sup>(k)</sup> that have been executed at time *t*, since the release of App<sup>(k)</sup> at time  $r_k$ . Because we execute  $w^{(k,i)}$  units of computation followed by  $vol_{io}^{(k,i)}$  units of I/O operations on instance  $I_i^{(k)}$  of App<sup>(k)</sup>, we have  $t - r_k \geq \sum_{i \leq n^{(k)}(t)} \left(w^{(k,i)} + time_{io}^{(k,i)}\right)$ . Due to I/O congestion,  $\tilde{\rho}^{(k)}$  never exceeds the optimal efficiency that can be achieved for App<sup>(k)</sup>, namely

$$\rho^{(k)} = \frac{w^{(k)}}{w^{(k)} + \text{time}_{io}^{(k)}}$$

The two key optimization objectives, together with a rationale for each of them, are:

• SYSEFF: maximize the peak performance of the platform, namely maximizing the amount of operations per time unit:

maximize 
$$\frac{1}{N} \sum_{k=1}^{K} \beta^{(k)} \tilde{\rho}^{(k)}(d_k).$$
(1)

The rationale is to squeeze the most flops out of the platform aggregated computational power. We say that this objective is CPU-oriented, as the schedule will give priority to compute-intensive applications with large  $w^{(k)}$  and small  $vol_{i_0}^{(k)}$  values.

• DILATION: minimize the largest slowdown imposed to each application (hence optimizing fairness across applications):

minimize 
$$\max_{k=1..K} \frac{\rho^{(k)}}{\tilde{\rho}^{(k)}(d_k)}.$$
 (2)

The rationale is to provide more fairness across applications and corresponds to the stretch in classical scheduling: each application incurs a slowdown factor due to I/O congestion, and we want the largest slowdown factor to be kept minimal. We say that this objective is user-oriented, as it gives each application a guarantee on the relative rate at which the application will progress. We can now define the optimization problem:

**Definition 1** (PERIODIC [18]). We consider a platform of *N* processors, a set of applications  $\bigcup_{k=1}^{K} (\operatorname{App}^{(k)}, \beta^{(k)}, w^{(k)}, \operatorname{vol}_{i_0}^{(k)})$ , a maximum period  $T_{\max}$ , we want to find a periodic schedule  $\mathcal{P}$  of period  $T \leq T_{\max}$ , in order to optimize one of the following objectives:

- (1) SysEff
- (2) DILATION

Note that it is known that both problems are NP-complete, even in an (easier) offline setting [18].

#### 3 PERIODIC SCHEDULING STRATEGY

In general, for an application  $App^{(k)}$ ,  $n_{tot}^{(k)}$  the number of instances of  $App^{(k)}$  is very large and not polynomial in the size of the problem. For this reason, online schedules have been preferred until now. The key novelty of this paper is to introduce *periodic schedules* for the *K* applications. Intuitively, we are looking for a computation and I/O *pattern* of duration *T* that will be repeated over time (except for *initialization* and *clean up* phases), as shown on Figure 4a. In this section, we start by introducing the notion of periodic schedule and a way to compute the application efficiency differently. We then provide the algorithms that are at the core of this work.

Because there is no competition on computation (no shared resources), we can consider that a chunk of computation directly follows the end of the I/O transfer, hence we need only to represent I/O transfers in this pattern. The bandwidth used by each application during the I/O operations is represented over time, as shown in Figure 4b. We can see that an I/O operation can overlap with the previous pattern or the next pattern, but overall, the pattern will just repeat.



Fig. 4. A schedule (above), and the detail of one of its regular pattern (below), where  $(w^{(1)} = 3.5; vol_{io}^{(1)} = 240; n_{per}^{(1)} = 3), (w^{(2)} = 27.5; vol_{io}^{(2)} = 288; n_{per}^{(2)} = 3), (w^{(3)} = 90; vol_{io}^{(3)} = 350; n_{per}^{(3)} = 1), (w^{(4)} = 75; vol_{io}^{(4)} = 524; n_{per}^{(4)} = 1), and c is the duration of the initilization phase.$ 

To describe a pattern, we use the following notations:

•  $n_{\text{per}}^{(k)}$ : the number of instances of  $\text{App}^{(k)}$  during a pattern.

- $I_i^{(k)}$ : the *i*-th instance of App<sup>(k)</sup> during a pattern.
- $\operatorname{initW}_{i}^{(k)}$ : the time of the beginning of  $\mathcal{I}_{i}^{(k)}$ . So,  $\mathcal{I}_{i}^{(k)}$  has a computation interval going from  $\operatorname{initW}_{i}^{(k)}$  to  $\operatorname{endW}_{i}^{(k)} = \operatorname{initW}_{i}^{(k)} + w^{(k)} \mod T$ .
- initIO<sub>i</sub><sup>(k)</sup>: the time when the I/O transfer from the *i*-th instance of App<sup>(k)</sup> starts (between endW<sub>i</sub><sup>(k)</sup> and initIO<sub>i</sub><sup>(k)</sup>, App<sup>(k)</sup> is idle). Therefore, we have

$$\int_{\text{init} \mathbb{I}_{i}^{(k)}}^{\text{init} \mathbb{W}^{(k)}}_{(i+1)\otimes n_{\text{per}}^{(k)}} \beta^{(k)} \gamma^{(k)}(t) dt = \text{vol}_{\text{io}}^{(k)}.$$

Globally, if we consider the two instants per instance  $\text{initW}_i^{(k)}$  and  $\text{initIO}_i^{(k)}$ , that define the change between computation and I/O phases, we have a total of  $S \leq \sum_{k=1}^{K} 2n_{\text{per}}^{(k)}$  distinct instants, that are called the *events* of the pattern.

We define the periodic efficiency of a pattern of size *T*:

$$\tilde{\rho}_{\rm per}^{(k)} = \frac{n_{\rm per}^{(k)} w^{(k)}}{T}.$$
(3)

For periodic schedules, we use it to approximate the actual efficiency achieved for each application. The rationale behind this can be seen in Figure 4. If  $App^{(k)}$  is released at time  $r_k$ , and the first pattern starts at time  $r_k + c$ , that is after an initialization phase of duration c, then the main pattern is repeated n times (until time  $n \cdot T + r_k + c$ ), and finally  $App^{(k)}$  ends its execution after a clean-up phase of duration c' at time  $d_k = r_k + c + n \cdot T + c'$ . If we assume that  $n \cdot T \gg c + c'$ , then  $d_k - r_k \approx n \cdot T$ . Then the value of the  $\tilde{\rho}^{(k)}(d_k)$  for  $App^{(k)}$  is:

$$\begin{split} \tilde{\rho}^{(k)}(d_k) &= \frac{\left(n \cdot n_{\text{per}}^{(k)} + \delta\right) w^{(k)}}{d_k - r_k} = \frac{\left(n \cdot n_{\text{per}}^{(k)} + \delta\right) w^{(k)}}{c + n \cdot T + c'} \\ &\approx \frac{n_{\text{per}}^{(k)} w^{(k)}}{T} = \tilde{\rho}_{\text{per}}^{(k)} \end{split}$$

where  $\delta$  can be 1 or 0 depending whether App<sup>(k)</sup> was executed or not during the clean-up or init phase.

#### 3.1 PERSCHED: a periodic scheduling algorithm

*For details in the implementation, we refer the interested reader to the source code available at [17].* The difficulties of finding an efficient periodic schedule are three-fold:

- The right pattern size has to be determined;
- For a given pattern size, the number of instances of each application that should be included in this pattern need to be determined;
- The time constraint between two consecutive I/O transfers of a given application, due to the computation in-between makes naive scheduling strategies harder to implement.

*Finding the right pattern size* A solution is to find schedules with different pattern sizes between a minimum pattern size  $T_{\min}$  and a maximum pattern size  $T_{\max}$ .

Because we want a pattern to have at least one instance of each application, we can trivially set up  $T_{\min} = \max_k(w^{(k)} + \operatorname{time}_{io}^{(k)})$ . Intuitively, the larger  $T_{\max}$  is, the more possibilities we can have to find a good solution. However this also increases the complexity of the algorithm. We want to limit the number of instances of all applications in a schedule. For this reason we chose to have  $T_{\max} = O(\max_k(w^{(k)} + \operatorname{time}_{io}^{(k)}))$ . We discuss this hypothesis in Section 4, where we give better experimental intuition on finding the right value for  $T_{\text{max}}$ . Experimentally we observe (Section 4, Figure 11) that  $T_{\text{max}} = 10T_{\text{min}}$  seems to be sufficient.

We then decided on an iterative search where the pattern size increases exponentially at each iteration from  $T_{\min}$  to  $T_{\max}$ . In particular, we use a precision  $\varepsilon$  as input and we iteratively increase the pattern size from  $T_{\min}$  to  $T_{\max}$  by a factor  $(1 + \varepsilon)$ . This allows us to have a polynomial number of iterations. The rationale behind the exponential increase is that when the pattern size gets large, we expect performance to converge to an optimal value, hence needing less the precision of a precise pattern size. Furthermore while we could try only large pattern sizes, it seems important to find a good small pattern size as it simplifies the scheduling step. Hence a more precise search for smaller pattern sizes. Finally, we expect the best performance to cycle with the pattern size. We verify these statements experimentally in Section 4 (Figure 10).

Determining the number of instances of each application By choosing  $T_{\max} = O(\max_k(w^{(k)} + time_{io}^{(k)}))$ , we guarantee the maximum number of instances of each application that fit into a pattern is  $O\left(\frac{\max_k(w^{(k)}+time_{io}^{(k)})}{1-time_{io}^{(k)}}\right)$ 

is 
$$O\left(\frac{\frac{10}{10}}{\min_k(w^{(k)} + \operatorname{time}_{i_0}^{(k)})}\right)$$
.

*Instance scheduling* Finally, our last item is, given a pattern of size *T*, how to schedule instances of applications into a periodic schedule.

To do this, we decided on a strategy where we insert instances of applications in a pattern, without modifying dates and bandwidth of already scheduled instances. Formally, we call an application schedulable:

Definition 2 (Schedulable). Given an existing pattern

 $\mathcal{P} = \bigcup_{k=1}^{K} \left( n_{\text{per}}^{(k)}, \bigcup_{i=1}^{n_{\text{per}}^{(k)}} \{ \text{initW}_{i}^{(k)}, \text{initIO}_{i}^{(k)}, \gamma^{(k)}() \} \right), \text{ we say that an application App}^{(k)} \text{ is schedulable if there exists } 1 \le i \le n_{\text{per}}^{(k)}, \text{ such that:}$ 

$$\int_{\text{initW}_{i}^{(k)}+w^{(k)}}^{\text{initIO}_{i}^{(k)}-w^{(k)}} \min\left(\beta^{(k)}b, B-\sum_{l}\beta^{(l)}\gamma^{(l)}(t)\right)dt \ge \operatorname{vol}_{\mathrm{io}}^{(k)} \tag{4}$$

To understand Equation (4): we are checking that during the end of the computation of the  $i^{\text{th}}$  instance (initW<sub>i</sub><sup>(k)</sup> +  $w^{(k)}$ ), and the beginning of the computation of the  $i + 1^{\text{th}}$  instance to be, there is enough bandwidth to perform at least a volume of I/O of vol<sub>io</sub><sup>(k)</sup>. Indeed if a new instance is inserted, initIO<sub>i</sub><sup>(k)</sup> -  $w^{(k)}$  would then become the beginning of computation of the  $i + 1^{\text{th}}$  instance. Currently it is just some time before the I/O transfer of the  $i^{\text{th}}$  instance. We represent it graphically on Figure 5.



Fig. 5. Graphical description of Definition 2: two instances of  $App^{(1)}$  and  $App^{(2)}$  are already scheduled. To insert a third instance of  $App^{(2)}$ , we need to check that the blue area is greater than  $vol_{io}^{(2)}$  with the bandwidth constraint (because an instance of  $App^{(1)}$  is already scheduled, the bandwidth is reduced for the new instance of  $App^{(2)}$ ). The red area is off limit for I/O (used for computations).

With Definition 2, we can now explain the core idea of the instance scheduling part of our algorithm. Starting from an existing pattern, while there exist applications that are schedulable:

- Amongst the applications that are schedulable, we choose the application that has the worst DILATION. The rationale is that even though we want to increase SYSEFF, we do it in a way that ensures that all applications are treated fairly;
- We insert the instance into an existing scheduling using a procedure INSERT-IN-PATTERN such that (i) the first instance of each application is inserted using procedure INSERT-FIRST-INSTANCE which minimizes the time of the I/O transfer of this new instance, (ii) the other instances are inserted just after the last inserted one.

Note that INSERT-FIRST-INSTANCE is implemented using a water-filling algorithm [19] and INSERT-IN-PATTERN is implemented as described in Algorithm 1 below. We use a different function for the first instance of each application because we do not have any previous instance to use the INSERT-IN-PATTERN function. Thus, the basic idea would be to put them at the beginning of the pattern, but it will be more likely to create congestion if all applications are "synchronized" (for example if all the applications are the same, they will all start their I/O phase at the same time). By using INSERT-FIRST-INSTANCE, every first instance will be at a place where the congestion for it is minimized. This creates a starting point for the subsequent instances.

The function addInstance updates the pattern with the new instance, given a list of the intervals  $(\mathcal{E}_l, \mathcal{E}_{l'}, b_l)$  during which App<sup>(k)</sup> transfers I/O between  $\mathcal{E}_l$  and  $\mathcal{E}_{l'}$  using a bandwidth  $b_l$ .

*Correcting the period size* In Algorithm 2, the pattern sizes evaluated are determined by  $T_{\min}$  and  $\varepsilon$ . There is no reason why this would be the right pattern size, and one might be interested in reducing it to fit precisely the instances that are included in the solutions that we found.

In order to do so, once a periodic pattern has been computed, we try to improve the best pattern size we found in the first loop of the algorithm, by trying new pattern sizes, close to the previous best one,  $T_{curr}$ . To do this, we add a second loop which tries  $1/\varepsilon$  uniformly distributed pattern sizes from  $T_{curr}$  to  $T_{curr}/(1 + \varepsilon)$ .

With all of this in mind, we can now write PERSCHED (Algorithm 2), our algorithm to construct a periodic pattern. For all pattern sizes tried between  $T_{min}$  and  $T_{max}$ , we return the pattern with maximal SysEFF.

#### 3.2 Complexity analysis

In this section we show that our algorithm runs in reasonable execution time. We detail theoretical results that allowed us to reduce the complexity. We want to show the following result:

**Theorem 1.** Let 
$$n_{\max} = \left(\frac{\max_k(w^{(k)} + time_{lo}^{(k)})}{\min_k(w^{(k)} + time_{lo}^{(k)})}\right)$$
,

 $PerSCHED(K', \varepsilon, \{App^{(k)}\}_{1 \le k \le K})$  runs in

$$O\left(\left(\left\lceil \frac{1}{\varepsilon}\right\rceil + \left\lceil \frac{\log K'}{\log(1+\varepsilon)}\right\rceil\right) \cdot K^2 \left(n_{\max} + \log K'\right)\right).$$

Some of the complexity results are straightforward. The key results to show are:

- The complexity of the tests "while exists a schedulable application" on lines 11 and 23
- The complexity of computing  $\mathcal{A}$  and finding its minimum element on line 13 and 25.
- The complexity of INSERT-IN-PATTERN

To reduce the execution time, we proceed as follows: instead of implementing the set  $\mathcal{A}$ , we implement a heap  $\tilde{\mathcal{A}}$  that could be summarized as

 $\{App^{(k)}|App^{(k)} \text{ is not yet known to } \mathbf{not} \text{ be schedulable}\}$ 

Algorithm 1: INSERT-IN-PATTERN

1 procedure Insert-In-Pattern( $\mathcal{P}$ , App<sup>(k)</sup>) 2 begin if  $App^{(k)}$  has 0 instance then 3 **return** INSERT-FIRST-INSTANCE ( $\mathcal{P}, App^{(k)}$ ); 4 else 5  $T_{\min} := +\infty$ ; 6 Let  $\mathcal{I}_{L}^{\{i\}}$  be the last inserted instance of App<sup>(k)</sup>; 7 Let  $\mathcal{E}_0, \mathcal{E}_1, \dots, \mathcal{E}_{j_i}$  the times of the events between the end of  $I_k^{\{i\}} + w^{(k)}$  and the beginning 8 of  $I_{l_{k}}^{\{(i+1) \mod l_{T}(k)\}}$ ; For  $l = 0 \cdots j_i - 1$ , let  $B_l$  be the minimum between  $\beta^{(k)} b$  and the available bandwidth during 9  $[\mathcal{E}_{l}, \mathcal{E}_{l+1}];$ DataLeft =  $vol_{i_{2}}^{(k)}$ ; 10 l = 0;11 sol = []; 12 while DataLeft > 0 and  $l < j_i$  do 13 if  $B_l > 0$  then 14 TimeAdded = min( $\mathcal{E}_{l+1} - \mathcal{E}_l$ , DataLeft/ $B_l$ ); 15 DataLeft -= TimeAdded  $\cdot B_I$ ; 16  $sol = [(\mathcal{E}_l, \mathcal{E}_l + TimeAdded, B_l)] + sol;$ 17 l++;18 if DataLeft> 0 then 19 return  $\mathcal{P}$ 20 else 21 **return**  $\mathcal{P}$ .addInstance(App<sup>(k)</sup>,sol) 22

sorted following the lexicographic order:  $\left(\frac{\rho^{(k)}}{\hat{\rho}_{per}^{(k)}}, \frac{w^{(k)}}{\operatorname{time}_{io}^{(k)}}\right)$ . Hence, we replace the while loops on lines 11 and 23 by the algorithm snippet described in Algorithm 3. The idea is to avoid calling INSERT-IN-PATTERN after each new inserted instance to know which applications are schedulable.

We then need to show that they are equivalent:

- At all time, the minimum element of  $\tilde{\mathcal{A}}$  is minimal amongst the schedulable applications with respect to the order  $\left(\frac{\rho^{(k)}}{\tilde{\rho}_{\text{per}}^{(k)}}, \frac{w^{(k)}}{\text{time}_{io}^{(k)}}\right)$  (shown in Lemma 4);
- If  $\tilde{\mathcal{A}} = \emptyset$  then there are no more schedulable applications (shown in Corollary 2).

To show this, it is sufficient to show that (i) at all time,  $\mathcal{A} \subset \tilde{\mathcal{A}}$ , and (ii)  $\tilde{\mathcal{A}}$  is always sorted according to  $\left(\frac{\rho^{(k)}}{\tilde{\rho}_{\mathrm{rer}}^{(k)}}, \frac{w^{(k)}}{\mathrm{time}_{\alpha}^{(k)}}\right)$ .

**Definition 3** (Compact pattern). We say that a pattern  $\mathcal{P} = \bigcup_{k=1}^{K} \left( n_{\text{per}}^{(k)}, \bigcup_{i=1}^{n_{\text{per}}^{(k)}} \{ \text{initW}_{i}^{(k)}, \text{initIO}_{i}^{(k)}, \gamma^{(k)}() \} \right)$ is compact if for all  $1 \le i < n_{\text{per}}^{(k)}$ , either  $\text{initW}_{i}^{(k)} + w^{(k)} = \text{initIO}_{i}^{(k)}$ , or for all  $t \in [\text{initW}_{i}^{(k)}, \text{initIO}_{i}^{(k)}]$ ,  $\sum_{l} \beta^{(l)} \gamma^{(l)}(t) = B$ .

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```
1 procedure PerSched(K', \varepsilon, \{App^{(k)}\}_{1 \le k \le K})
 2 begin
              T_{\min} \leftarrow \max_k (w^{(k)} + \operatorname{time}_{io}^{(k)});
 3
              T_{\max} \leftarrow K' \cdot T_{\min};
 4
              T = T_{\min};
 5
              SE \leftarrow 0;
 6
              T_{\text{opt}} \leftarrow 0;
 7
              \mathcal{P}_{opt} \leftarrow \{\};
 8
              while T \leq T_{\max} do
 9
                      \mathcal{P} = \{\};
10
                      while exists a schedulable application do
11
                               \mathcal{A} = \{\operatorname{App}^{(k)} | \operatorname{App}^{(k)} \text{ is schedulable}\};
12
                              Let App^{(k)} be the element of \mathcal{A} minimal with respect to the lexicographic order
13
                                  \left(\frac{\rho^{(k)}}{\tilde{\rho}_{\mathrm{per}}^{(k)}},\frac{w^{(k)}}{\mathrm{time}_{\mathrm{io}}^{(k)}}\right)
                              \mathcal{P} \leftarrow \text{Insert-In-Pattern}(\mathcal{P}, \text{App}^{(k)});
14
                      if SE < SysEff(\mathcal{P}) then
15
                              SE \leftarrow SysEff(\mathcal{P});
16
                           T_{opt} \leftarrow T;
\mathcal{P}_{opt} \leftarrow \mathcal{P}
17
18
                      T \leftarrow T \cdot (1 + \varepsilon);
19
              T \leftarrow T_{\text{opt}};
20
              while true do
21
                      \mathcal{P} = \{\};
22
                      while exists a schedulable application do
23
                               \mathcal{A} = \{ \operatorname{App}^{(k)} | \operatorname{App}^{(k)} \text{ is schedulable} \};
24
                              Let App^{(k)} be the element of \mathcal{A} minimal with respect to the lexicographic order
25
                                  \left(\frac{\rho^{(k)}}{\tilde{\rho}_{\rm per}^{(k)}},\frac{w^{(k)}}{{\rm time}_{\rm io}^{(k)}}\right)\!;
                              \mathcal{P} \leftarrow \text{Insert-In-Pattern}(\mathcal{P}, \text{App}^{(k)});
26
                      if SysEFF(\mathcal{P}) = \frac{T_{opt}}{T} \cdot SE then
27
                              \mathcal{P}_{opt} \leftarrow \mathcal{P};
28
                              T \leftarrow T - (T_{\text{opt}} - \frac{T_{\text{opt}}}{1+\epsilon})/\lfloor 1/\epsilon \rfloor
29
                      else
30
                              return \mathcal{P}_{opt}
31
```

We estimate SYSEFF of a periodic pattern, by replacing  $\tilde{\rho}^{(k)}(d_k)$  by  $\tilde{\rho}^{(k)}_{per}$  in Equation (1)

Intuitively, this means that, for all applications  $\operatorname{App}^{(k)}$ , we can only schedule a new instance between  $I_{n_{\operatorname{hom}}^{(k)}}^{(k)}$  and  $I_1^{(k)}$ .

#### **Lemma 1.** At any time during PERSCHED, $\mathcal{P}$ is compact.

PROOF. For each application, either we use INSERT-FIRST-INSTANCE to insert the first instance

Algorithm 3: Schedulability snippet

11  $\tilde{\mathcal{A}} = \bigcup_{k} \{ \operatorname{App}^{(k)} \}$  (sorted by  $\left( \frac{\rho^{(k)}}{\hat{\rho}_{per}^{(k)}}, \frac{w^{(k)}}{\operatorname{time}_{io}^{(k)}} \right)$ ); 12 while  $\tilde{\mathcal{A}} \neq \emptyset$  do 13 Let  $\operatorname{App}^{(k)}$  be the minimum element of  $\tilde{\mathcal{A}}$ ; 14  $\tilde{\mathcal{A}} \leftarrow \tilde{\mathcal{A}} \setminus \{ \operatorname{App}^{(k)} \}$ ; 15 Let  $\mathcal{P}' = \operatorname{INSERT-IN-PATTERN}(\mathcal{P}, \operatorname{App}^{(k)})$ ; 16 if  $\mathcal{P}' \neq \mathcal{P}$  then 17  $\mathcal{P} \leftarrow \mathcal{P}'$ ; 18  $\mathcal{P} \leftarrow \mathcal{P}'$ ; 18 Insert  $\operatorname{App}^{(k)}$  in  $\tilde{\mathcal{A}}$  following  $\left( \frac{\rho^{(k)}}{\hat{\rho}_{per}^{(k)}}, \frac{w^{(k)}}{\operatorname{time}_{io}^{(k)}} \right)$ ;

(so  $\mathcal{P}$  is compact as there is only one instance of an application at this step), or we use INSERT-IN-PATTERN which inserts an instance just after the last inserted one, which is the definition of being compact. Hence,  $\mathcal{P}$  is compact at any time during PERSCHED.

## **Lemma 2.** INSERT-IN-PATTERN( $\mathcal{P}$ , $App^{(k)}$ ) returns $\mathcal{P}$ , if and only if $App^{(k)}$ is not schedulable.

PROOF. One can easily check that INSERT-IN-PATTERN checks the schedulability of  $App^{(k)}$  only between the last inserted instance of  $App^{(k)}$  and the first instance of  $App^{(k)}$ . Furthermore, because of the compactness of  $\mathcal{P}$  (Lemma 1), this is sufficient to test the overall schedulability.

Then the test is provided by the last condition Dataleft > 0.

- If the condition is false, then the algorithm actually inserts a new instance, so it means that one more instance of App<sup>(k)</sup> is schedulable.
- If the condition is true, it means that we cannot insert a new instance after the last inserted
  one. Because *P* is compact, we cannot insert an instance at another place. So if the condition
  is true, we cannot add one more instance of App<sup>(k)</sup> in the pattern.

**Corollary 1.** In Algorithm 3, an application  $App^{(k)}$  is removed from  $\tilde{\mathcal{A}}$  if and only if it is not schedulable.

#### Lemma 3. If an application is not schedulable at some step, it will not be either in the future.

**PROOF.** Let us suppose that  $App^{(k)}$  is not schedulable at some step. In the future, new instances of other applications can be added, thus possibly increasing the total bandwidth used at each instant. The total I/O load is non-decreasing during the execution of the algorithm. Thus if for all *i*, we had

$$\int_{\text{initW}_{i}^{(k)}+w^{(k)}}^{\text{initO}_{i}^{(k)}-w^{(k)}}\min\left(\beta^{(k)}b, B-\sum_{l}\beta^{(l)}\gamma^{(l)}(t)\right)dt < \operatorname{vol}_{\operatorname{io}}^{(k)}$$

then in the future, with new bandwidths used  $\gamma'^{(l)}(t) > \gamma^{(l)}(t)$ , we will still have that for all *i*,

$$\int_{\text{initW}_{i}^{(k)}+w^{(k)}}^{\text{initO}_{i}^{(k)}-w^{(k)}}\min\left(\beta^{(k)}b,B-\sum_{l}\beta^{(l)}\gamma^{\prime(l)}(t)\right)dt < \text{vol}_{\text{io}}^{(k)}.$$

Corollary 2. At all time,

 $\mathcal{A} = \{App^{(k)} | App^{(k)} \text{ is schedulable} \} \subset \tilde{\mathcal{A}}.$ 

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This is a direct corollary of Corollary 1 and Lemma 3

# **Lemma 4.** At all time, the minimum element of $\tilde{\mathcal{A}}$ is minimal amongst the schedulable applications with respect to the order $\begin{pmatrix} \underline{\rho}^{(k)}, & \frac{w^{(k)}}{ime_{lo}^{(k)}} \end{pmatrix}$ (but not necessarily schedulable).

PROOF. First see that  $\{\operatorname{App}^{(k)}|\operatorname{App}^{(k)} \text{ is schedulable}\} \subset \tilde{\mathcal{A}}$ . Furthermore, initially the minimality property is true. Then the set  $\tilde{\mathcal{A}}$  is modified only when a new instance of an application is added to the pattern. More specifically, only the application that was modified has its position in  $\tilde{\mathcal{A}}$  modified. One can easily verify that for all other applications, their order with respect to  $\left(\frac{\rho^{(k)}}{\tilde{\rho}_{per}^{(k)}}, \frac{w^{(k)}}{\operatorname{time}_{io}^{(k)}}\right)$  has not changed, hence the set is still sorted.

This concludes the proof that the snippet is equivalent to the while loops. With all this we are now able to show timing results for the version of Algorithm 2 that uses Algorithm 3.

#### **Lemma 5.** The loop on line 21 of Algorithm 2 terminates in at most $\lceil 1/\varepsilon \rceil$ steps.

PROOF. The stopping criteria on line 27 checks that the number of instances did not change when reducing the pattern size. Indeed, by definition for a pattern  $\mathcal{P}$ ,

SysEff(
$$\mathcal{P}$$
) =  $\sum_{k} \beta^{(k)} \tilde{\rho}_{per}^{(k)} = \frac{\sum_{k} \beta^{(k)} n_{per}^{(k)} w^{(k)}}{T}$ .

Denote SE the SYSEFF reached in  $T_{opt}$  at the end of the while loop on line 9 of Algorithm 2. Let SYSEFF( $\mathcal{P}$ ) be the SYSEFF obtained in  $T_{opt}/(1 + \varepsilon)$ . By definition,

$$SysEFF(\mathcal{P}) < SE$$
$$\frac{T_{opt}}{1 + \varepsilon}SysEFF(\mathcal{P}) < T_{opt}SE.$$

Necessarily, after at most  $\lceil 1/\epsilon \rceil$  iterations, Algorithm 2 exits the loop on line 21.

PROOF OF THEOREM 1. There are  $\lfloor m \rfloor$  pattern sizes tried where  $T_{\min} \cdot (1 + \varepsilon)^m = T_{\max}$  in the main "while" loop (line 9), that is

$$m = \frac{\log T_{\max} - \log T_{\min}}{\log(1+\varepsilon)} = \frac{\log K'}{\log(1+\varepsilon)}.$$

Furthermore, we have seen (Lemma 5) that there are a maximum of  $\lceil 1/\epsilon \rceil$  pattern sizes tried of the second loop (line 21).

For each pattern size tried, the cost is dominated by the complexity of Algorithm 3. Let us compute this complexity.

- The construction of  $\tilde{\mathcal{A}}$  is done in  $O(K \log K)$ .
- In sum, each application can be inserted a maximum of n<sub>max</sub> times in (maximum number of instances in any pattern), that is the total of all insertions has a complexity of O(K log Kn<sub>max</sub>).
   We are now interested in the complexity of the different calls to INSERT-IN-PATTERN.

First one can see that we only call INSERT-FIRST-INSTANCE K times, and in particular they correspond to the first K calls of INSERT-IN-PATTERN. Indeed, we always choose to insert a new instance of the application that has the largest current slowdown. The slowdown is infinite for all applications at the beginning, until their first instance is inserted (or they are removed from  $\tilde{\mathcal{A}}$ ) when it becomes finite, meaning that the K first insertions will be the first instance of all applications.

and

During the *k*-th call, for  $1 \le k \le K$ , there will be n = 2(k - 1) + 2 events (2 for each previously inserted instances and the two bounds on the pattern), meaning that the complexity of INSERT-FIRST-INSTANCE will be  $O(n \log n)$  (because of the sorting of the bandwidths available by non-increasing order to choose the intervals to use). So overall, the *K* first calls have a complexity of  $O(K^2 \log K)$ .

Furthermore, to understand the complexity of the remaining calls to INSERT-IN-PATTERN we are going to look at the end result. In the end there is a maximum of  $n_{\max}$  instance of each applications, that is a maximum of  $2n_{\max}K$  events. For all application  $\operatorname{App}^{(k)}$ , for all instance  $\mathcal{I}_i^{(k)}$ k,  $1 < i \leq n^{(k)}$ , the only events considered in INSERT-IN-PATTERN when scheduling  $\mathcal{I}_i^{(k)}$ k were the ones between the end of  $\operatorname{initW}_k^{(i)} + w^{(k)}$  and  $\operatorname{initW}_{k+1}^{(i)}$ . Indeed, since the schedule has been able to schedule  $\operatorname{vol}_{io}^{(k)}$ , INSERT-IN-PATTERN will exit the while loop on line 13. Finally, one can see that the events considered for all instances of an application partition the pattern without overlapping. Furthermore, INSERT-IN-PATTERN has a linear complexity in the number of events considered. Hence a total complexity by application of  $O(n_{\max}K)$ . Finally, we have K applications, the overall time spent in INSERT-IN-PATTERN for inserting new instances is  $O(K^2 n_{\max})$ .

Hence, with the number of different pattern tried, we obtain a complexity of

$$O\left(\left(\lceil m\rceil + \left|\frac{1}{\varepsilon}\right|\right)\left(K^2\log K + K^2n_{\max}\right)\right).$$

In practice, both K' and K are small ( $\approx$  10), and  $\varepsilon$  is close to 0, hence making the complexity  $O\left(\frac{n_{\max}}{\varepsilon}\right)$ .

#### 3.3 High-level implementation, proof of concept

We envision the implementation of this periodic scheduler to take place at two levels:

1) The job scheduler would know the applications profiles (using solutions such as Omnisc'IO [15]). Using profiles it would be in charge of computing a periodic pattern every time an application enters or leaves the system.

2) Application-side I/O management strategies (such as [27, 33, 41, 42]) then would be responsible to ensure the correct I/O transfer at the right time by limiting the bandwidth used by nodes that transfer I/O. The start and end time for each I/O as well as the used bandwidth are described in input files.

To deal with the fact that some applications may not be fully-periodic, several directions could be encompassed:

- Dedicating some part of the IO bandwidth to non-periodic applications depending on the respective IO load of periodic and non-periodic applications;
- Coupling a dynamic I/O scheduler to the periodic scheduler;
- Using burst buffers to protect from the interference caused by non-predictable I/O.

Note that these directions are out of scope for this paper, as the goal of this paper aims to show a proof-of-concept. Although future work will be devoted to the study of those directions.

#### 4 EVALUATION AND MODEL VALIDATION

Note that the data used for this section and the scripts to generate the figures are available at https: //github.com/vlefevre/IO-scheduling-simu.

In this section, (i) we assess the efficiency of our algorithm by comparing it to a recent dynamic framework [18], and (ii) we validate our model by comparing theoretical performance (as obtained by the simulations) to actual performance on a real system.

We perform the evaluation in three steps: first we simulate behavior of applications and input them into our model to estimate both DILATION and SYSEFF of our algorithm (Section 4.4) and evaluate these cases on an actual machine to confirm the validity of our model. Finally, in Section 4.5 we confirm the intuitions introduced in Section 3 to determine the parameters used by PERSCHED.

#### 4.1 Experimental Setup

The platform available for experimentation is Jupiter at Mellanox, Inc. To be able to verify our model, we use it to instantiate our platform model. Jupiter is a Dell PowerEdge R720xd/R720 32-node cluster using Intel Sandy Bridge CPUs. Each node has dual Intel Xeon 10-core CPUs running at 2.80 GHz, 25 MB of L3, 256 KB unified L2 and a separate L1 cache for data and instructions, each 32 KB in size. The system has a total of 64GB DDR3 RDIMMs running at 1.6 GHz per node. Jupiter uses Mellanox ConnectX-3 FDR 56Gb/s InfiniBand and Ethernet VPI adapters and Mellanox SwitchX SX6036 36-Port 56Gb/s FDR VPI InfiniBand switches.

We measured the different bandwidths of the machine and obtained b = 0.01GB/s and B = 3GB/s. Therefore, when 300 cores transfer at full speed (less than half of the 640 available cores), congestion occurs.

*Implementation of scheduler on Jupiter.* We simulate the existence of such a scheduler by computing beforehand the I/O pattern for each application and providing it as an input file. The experiments require a way to control for how long each application uses the CPU or stays idle waiting to start its I/O in addition to the amount of I/O it is writing to the disk. For this purpose, we modified the IOR benchmark [38] to read the input files that provide the start and end time for each I/O transfer as well as the bandwidth used. Our scheduler generates one such file for each application. The IOR benchmark is split in different sets of processes running independently on different nodes, where each set represents a different application. One separate process acts as the scheduler and receives I/O requests for all groups in IOR. Since we are interested in modeling the I/O delays due to congestion or scheduler imposed delays, the modified IOR benchmarks do not use inter-processor communications. Our modified version of the benchmark reads the I/O scheduling file and adapts the bandwidth used for I/O transfers for each application as well as delaying the beginning of I/O transfers accordingly.

We made experiments on our IOR benchmark and compared the results between periodic and online schedulers as well as with the performance of the original IOR benchmark without any extra scheduler.

#### 4.2 Applications and scenarios

In the literature, there are many examples of periodic applications. Carns et al. [10] observed with Darshan [10] the periodicity of four different applications (MADBench2 [11], Chombo I/O benchmark [12], S3D IO [36] and HOMME [35]). Furthermore, in our previous work [18] we were able to verify the periodicity of Enzo [8], HACC application [20] and CM1 [7].

Unfortunately, few documents give the actual values for  $w^{(k)}$ ,  $vol_{io}^{(k)}$  and  $\beta^{(k)}$ . Liu et al. [31] provide different periodic patterns of four scientific applications: PlasmaPhysics, Turbulence1, Astrophysics and Turbulence2. They were also the top four write-intensive jobs run on Intrepid in 2011. We chose the most I/O intensive patterns for all applications (as they are the most likely to create I/O congestion). We present these results in Table 1. Note that to scale those values to our system, we divided the number of processors  $\beta^{(k)}$  by 64, hence increasing  $w^{(k)}$  by 64. The I/O volume stays constant.

To compare our strategy, we tried all possible combinations of those applications such that the number of nodes used equals 640. That is a total of ten different scenarios that we report in Table 2.

$App^{(k)}$		$w^{(k)}$ (s)	$\operatorname{vol}_{\mathrm{io}}^{(k)}(\mathrm{GB})$	$eta^{(k)}$
Turbulence1	(T1)	70	128.2	32,768
Turbulence2	(T2)	1.2	235.8	4,096
AstroPhysics	(AP)	240	423.4	8,192
PlasmaPhysics	(PP)	7554	34304	32.768

et #	T1	T2	AP	PP	Set #	T1	T2
1	0	10	0	0	6	0	2
2	0	8	1	0	7	1	2
3	0	6	2	0	8	0	0
4	0	4	3	0	9	0	0
5	0	2	0	1	10	1	0

2	Set #	T1	T2	AP	PP
٦	6	0	2	4	0
	7	1	2	0	0
	8	0	0	1	1
	9	0	0	5	0
٦	10	1	0	1	0

Table 1. Details of each application.

Table 2. Number of applications of each type launched at the same time for each experiment scenario.

Set #	Application	BW slowdown	SysEff
1	Turbulence 2	65.72%	0.064561
2	Turbulence 2	63.93%	0.250105
	AstroPhysics	38.12%	
3	Turbulence 2	56.92%	0.439038
	AstroPhysics	30.21%	
4	Turbulence 2	34.9%	0.610826
	AstroPhysics	24.92%	
6	Turbulence 2	34.67%	0.621977
	AstroPhysics	52.06%	
10	Turbulence 1	11.79%	0.98547
	AstroPhysics	21.08%	

Table 3. Bandwidth slowdown, performance and application slowdown for each set of experiments

#### Baseline and evaluation of existing degradation 4.3

We ran all scenarios on Jupiter without any additional scheduler. In all tested scenarios congestion occurred and decreased the visible bandwidth used by each applications as well as significantly increased the total execution time. We present in Table 3 the average I/O bandwidth slowdown due to congestion for the most representative scenarios together with the corresponding values for SysEFF. Depending on the I/O transfers per computation ratio of each application as well as how the transfers of multiple applications overlap, the slowdown in the perceived bandwidth ranges between 25% to 65%.

Interestingly, set 1 presents the worst degradation. This scenario is running concurrently ten times the same application, which means that the I/O for all applications are executed almost at the same time (depending on the small differences in CPU execution time between nodes). This scenario could correspond to coordinated checkpoints for an application running on the entire system. The degradation in the perceived bandwidth can be as high as 65% which considerably increases the time to save a checkpoint. The use of I/O schedulers can decrease this cost, making the entire process more efficient.

#### **Comparison to online algorithms** 4.4

In this subsection, we present the results obtained by running PERSCHED and the online heuristics from our previous work [18]. Because in [18] we had different heuristics to optimize either DILATION or SYSEFF, in this work, the DILATION and SYSEFF presented are the best reached by *any* of those heuristics. This means that there are no online solution able to reach them both at the same time!

We show that even in this scenario, our algorithm outperforms simultaneously these heuristics *for both optimization objectives*!

The results presented in [18] represent the state of the art in what can be achieved with online schedulers. Other solutions show comparable results, with [43] presenting similar algorithms but focusing on dilation and [14] having the extra limitation of allowing the scheduling of only two applications.

PERSCHED takes as input a list of applications, as well as the parameters, presented in Section 3,  $K' = \frac{T_{\text{max}}}{T_{\text{min}}}$ ,  $\varepsilon$ . All scenarios were tested with K' = 10 and  $\varepsilon = 0.01$ .

Simulation results. We present in Table 4 all evaluation results. The results obtained by running Algorithm 2 are called PERSCHED. To go further in our evaluation, we also look for the best DILATION obtainable with our pattern (we do so by changing line 15 of PERSCHED). We call this result *min DILATION* in Table 4. This allows us to estimate how far the DILATION that we obtain is from what we can do. Furthermore, we can compute an upper bound to SYSEFF by replacing  $\tilde{\rho}^{(k)}$  by  $\rho^{(k)}$  in Equation (1):

Set	Min	Upper bound	PerSched		Onli	ne
	DILATION	SysEff	DILATION	SysEff	Dilation	SysEff
1	1.777	0.172	1.896	0.0973	2.091	0.0825
2	1.422	0.334	1.429	0.290	1.658	0.271
3	1.079	0.495	1.087	0.480	1.291	0.442
4	1.014	0.656	1.014	0.647	1.029	0.640
5	1.010	0.816	1.024	0.815	1.039	0.810
6	1.005	0.818	1.005	0.814	1.035	0.761
7	1.007	0.827	1.007	0.824	1.012	0.818
8	1.005	0.977	1.005	0.976	1.005	0.976
9	1.000	0.979	1.000	0.979	1.004	0.978
10	1.009	0.988	1.009	0.986	1.015	0.985

Upper bound = $\frac{1}{N} \sum_{k=1}^{K} \frac{\beta^{(k)} w^{(k)}}{w^{(k)} + \text{time}_{\text{io}}^{(k)}}.$	(5)
---	-----

Table 4. Best DILATION and SYSEFF for our periodic heuristic and online heuristics.

The first noticeable result is that PERSCHED almost always outperforms (when it does not, it matches) both the DILATION and SYSEFF attainable by the online scheduling algorithms! This is particularly impressive as these objectives are not obtained by the same online algorithms (hence conjointly), contrarily to the PERSCHED result.

While the gain is minimal (from 0 to 3%, except SYSEFF increased by 7% for case 6) when little congestion occurs (cases 4 to 10), the gain is between 9% and 16% for DILATION and between 7% and 18% for SYSEFF when congestion occurs (cases 1, 2, 3)!

The value of  $\varepsilon$  has been chosen so that the computation stays short. It seems to be a good compromise as the results are good and the execution times vary from 4 ms (case 10) to 1.8s (case 5) using a Intel Core I7-6700Q. Note that the algorithm is easily parallelizable, as each iteration of



Fig. 6. Performance for both experimental evaluation and theoretical (simulated) results. The performance estimated by our model is accurate within 3.8% for periodic schedules and 2.3% for online schedules.

Platform	<i>B</i> (GB/s)	<i>b</i> (GB/s)	Ν	$\frac{N \cdot b}{B}$	GFlops/node
Intrepid	64	0.0125	40,960	8	2.87
Mira	240	0.03125	49,152	6	11.18

Table 5. Bandwidth and number of processors of each platform used for simulations.

the loop is independent. Thus it may be worth considering a smaller value of  $\varepsilon$ , but we expect no big improvement on the results.

*Model validation through experimental evaluation.* We used the modified IOR benchmark to reproduce the behavior of applications running on HPC systems and analyze the benefits of I/O schedulers. We made experiments on the 640 cores of the Jupiter system. Additionally to the results from both periodic and online heuristics, we present the performance of the system with no additional I/O scheduler.

Figure 6 shows the SYSEFF (normalized using the upper bound in Table 4) and DILATION when using the periodic scheduler in comparison with the online scheduler. The results when applications are running without any scheduler are also shown. As observed in the previous section, the periodic scheduler gives better or similar results to the best solutions that can be returned by the online ones, in some cases increasing the system performance by 18% and the dilation by 13%. When we compare to the current strategy on Jupiter, the SYSEFF reach 48%! In addition, the periodic scheduler has the benefit of not requiring a global view of the execution of the applications at every moment of time (by opposition to the online scheduler).

Finally, a key information from those results is the precision of our model introduced in Section 2. The theoretical results (based on the model) are within 3% of the experimental results!

This observation is key in launching more thorough evaluation via extensive simulations and is critical in the experimentation of novel periodic scheduling strategies.

*Synthetic applications.* The previous experiments showed that our model can be used to simulate real life machines (that was already observed for Intrepid and Mira in [18]). In this next step, we now rely on synthetic applications and simulation to test extensively the efficiency of our solution.

We considered two platforms (Intrepid and Mira) to run the simulations with concrete values of bandwidths (B, b) and number of nodes (N). The values are reported in Table 5.

The parameters of the synthetic applications are generated as followed:

- $w^{(k)}$  is chosen uniformly at random between 2 and 7500 seconds for Intrepid (and between 0.5 and 1875s for Mira whose nodes are about 4 times faster than Intrepid's nodes),
- the volume of I/O data  $vol_{io}^{(k)}$  is chosen uniformly at random between 100 GB and 35 TB.

These values where based on the applications we previously studied.

We generate the different sets of applications using the following method: let *n* be the number of unused nodes. At the beginning we set n = N.

- (1) Draw uniformly at random an integer number x between 1 and  $\max(1, \frac{n}{4096} 1)$  (to ensure there are at least two applications).
- (2) Add to the set an application App<sup>(k)</sup> with parameters  $w^{(k)}$  and  $vol_{io}^{(k)}$  set as previously detailed and  $\beta^{(k)} = 4096x$ .
- (3)  $n \leftarrow n 4096x$ .
- (4) Go to step 1 if n > 0.

We then generated 100 sets for Intrepid (using a total of 40,960 nodes) and 100 sets for Mira (using a total of 49,152 nodes) on which we run the online algorithms (either maximizing the system efficiency or minimizing the dilation) and PERSCHED. The results are presented on Figures 7a and 7b for simulations using the Intrepid settings and Figures 8a and 8b for simulations using the Mira settings.



Fig. 7. Comparison between online heuristics and PERSCHED on synthetic applications, based on Intrepid settings.

We can see that overall, our algorithm increases the system efficiency in almost every case. On average the system efficiency is improved by 16% on intrepid (32% on Mira) with peaks up to 116%! On Intrepid the dilation has overall similar values (an average of 0.6% degradation over the best online algorithm, with variation between 11% improvement and 42% degradation). However on Mira in addition to the improvement in system efficiency, PERSCHED improves on average by 22% the dilation!

The main difference between Intrepid and Mira is the ratio *compute* (=  $N \cdot GFlops/node$ ) over *I/O bandwidth* (*B*). In other terms, that is the speed at which data is created/used over the speed at which data is transferred. Note that as said earlier, the trend is going towards an increase of this ratio. This ratio increases a lot (and hence incurring more I/O congestion) on Mira. To see if this indeed impacts the performance of our algorithm, we plot on Figure 9 the average results of running 100 synthetic scenarios on systems with different ratios of *compute* over *I/O*. Basically,



Fig. 8. Comparison between online heuristics and PERSCHED on synthetic applications, based on Mira settings.

the systems we simulate have identical performance to Mira (Table 5), and we only increase the GFlops/node by a ratio from 2 to 1024. We plot the SysEFF improvement factor  $(\frac{\text{SysEFF(Online)}}{\text{SysEFF(PerSCHeD)}})$  and the DILATION improvement factor  $(\frac{\text{DILATION(Online)}}{\text{DILATION(PerSCHED)}})$ .



Fig. 9. Comparison between online heuristics and PERSCHED on synthetic applications, for different ratios of *compute* over *I/O bandwidth*.

The trend that can be observed is that PERSCHED seems to be a lot more efficient on systems where congestion is even more critical, showing that this algorithm seems to be even more useful at scale. Specifically, when the ratio increases from 2 to 1024 the gain in SYSEFF increases on average from 1.1 to 1.5, and at the same time, the gain in DILATION increases from 1.2 to 1.8.

#### 4.5 Discussion on finding the best pattern size

The core of our algorithm is a search of the best pattern size via an exponential growth of the pattern size until  $T_{\text{max}}$ . As stated in Section 3, the intuition of the exponential growth is that the larger the pattern size, the less precision is needed for the pattern size as it might be easier to fit many instances of each application. On the contrary, we expect that for small pattern sizes finding the right one might be a precision job.



Fig. 10. Evolution of SYSEFF (blue) and DILATION (pink) when the pattern size increases for all sets.

Set	n <sub>inst</sub>	<i>n</i> <sub>max</sub>	Set	n <sub>inst</sub>	n <sub>max</sub>
1	11	1.00	6	353	35.2
2	25	35.2	7	81	10.2
3	33	35.2	8	251	31.5
4	247	35.2	9	9	1.00
5	1086	1110	10	28	3.47

Table 6. Maximum number of instances per application ( $n_{inst}$ ) in the solution returned by PERSCHED, ratio between longest and shortest application  $(n_{\max})$ .

We verify this experimentally and plot on Figure 10 the SYSEFF and DILATION found by our algorithm as a function of the pattern size T for all the 10 sets. We can see that they all have very similar shape.

Finally, the last information to determine to tweak PERSCHED is the value of  $T_{\text{max}}$ . Remember that we denote  $K' = T_{\text{max}}/T_{\text{min}}$ .

To be able to get an estimate of the pattern size returned by PERSCHED, we provide in Table 6 (i) the maximum number of instances  $n_{\text{inst}}$  of any application, and (ii) the ratio  $n_{\text{max}} = \frac{n_{\text{inst}}}{\min_{k} \left( w^{(k)} + \tan(\frac{k}{2}) \right)}$  $\max_k \left( w^{(k)} + \operatorname{time}_{io}^{(k)} \right)$ 

Together along with the fact that the DILATION (Table 4) is always below 2 they give a rough idea of  $K' (\approx \frac{n_{inst}}{n_{inst}})$ . It is sometimes close to 1, meaning that a small value of K' can be sufficient, but choosing  $\overline{K'} \approx 10$  is necessary in the general case.

We then want to verify the cost of under-estimating  $T_{\text{max}}$ . For this evaluation all runs were done up to K' = 100 with  $\varepsilon = 0.01$ . Denote SYSEFF(K') (resp. DILATION(K')) the maximum SYSEFF (resp. corresponding DILATION) obtained when running PERSCHED with K'. We plot their normalized version that is:

$$\frac{\text{SysEff}(K')}{\text{SysEff}(100)} \left( \text{resp. } \frac{\text{DILATION}(K')}{\text{DILATION}(100)} \right)$$

on Figure 11. The main noticeable information is that the convergence is very fast: when K' = 3,



Fig. 11. Normalized system efficiency and dilation obtained by Algorithm 2 averaged on all 10 sets as a function of K' (with Standard Error bars).

the average SYSEFF is within 0.3% of SYSEFF(100), but the corresponding average DILATION is 5% higher than DILATION(100). If we go to K' = 10 then we have a SYSEFF of 0.1% of SYSEFF(100) and a DILATION within 1% of DILATION(100)! Hence validating that choosing K' = 10 is sufficient.

#### 5 RELATED WORK

Performance variability due to resource sharing can significantly detract from the suitability of a given architecture for a workload as well as from the overall performance realized by parallel workloads [39]. Over the last decade there have been studies to analyze the sources of performance degradation and several solutions have been proposed. In this section, we first detail some of the existing work that copes with I/O congestion and then we present some of the theoretical literature that is similar to our PERIODIC problem.

The storage I/O stack of current HPC systems has been increasingly identified as a performance bottleneck [32]. Significant improvements in both hardware and software need to be addressed to overcome oncoming scalability challenges. The study in [26] argues for making data staging coordination driven by generic cross-layer mechanisms that enable global optimizations by enforcing local decisions at node granularity at individual stack layers.

*I/O congestion* While many other studies suggest that I/O congestion is one of the main problems for future scale platforms [6, 34], few papers focus on finding a solution at the platform level. Some papers consider application-side I/O management and transformation (using aggregate nodes, compression etc) [33, 41, 42]. We consider those work to be orthogonal to our work and able to work jointly. Recently, numerous works focus on using machine learning for auto tuning and performance studies [5, 29]. However these solutions also work at the application level and do not have a global view of the I/O requirements of the system and they need to be supported by a platform level I/O management for better results.

Some paper consider the use of burst buffers to reduce I/O congestion by delaying accesses to the file storage, as they found that congestion occurs on a short period of time and the bandwidth to the storage system is often underutilized [31]. Note that because the computation power increases faster than the I/O bandwidth, this assumption may not hold in the future and the bandwidth may tend to be saturated more often and thus decreasing the efficiency of burst buffers. Kougas et al. [28] present a dynamic I/O scheduling at the application level using burst buffers to stage I/O and to allow computations to continue uninterrupted. They design different strategies to mitigate I/O interference, including partitioning the PFS, which reduces the effective bandwidth non-linearly. Note that their strategy only consider two applications. Tang et al. [40] consider the use of Burst-Buffers to serve the I/O bursts of HPC applications. They prove that a basic reactive draining strategy that empties the burst buffer as soon as possible can lead to a severe degradation of the aggregate I/O throughput. On the other hand, they advocate for a proactive draining strategy, where

data is divided into draining segments which are dispersed evenly over the I/O interval, and the burst buffer draining throughput is controlled through adjusting the number of I/O requests issued each time. Recently, Aupy et al. [3] have started discussing coupling of IO scheduling and buffers partitionning to improve data scheduling. They propose an optimal algorithm that determines the minimum buffer size needed to avoid congestion altogether.

The study from [37] offers ways of isolating the performance experienced by applications of one operating system from variations in the I/O request stream characteristics of applications of other operating systems. While their solution cannot be applied to HPC systems, the study offers a way of controlling the coarse grain allocation of disk time to the different operating system instances as well as determining the fine-grain interleaving of requests from the corresponding operating systems to the storage system.

Closer to this work, online schedulers for HPC systems were developed such as our previous work [18], the study by Zhou et al [43], and a solution proposed by Dorier et al [14]. In [14], the authors investigate the interference of two applications and analyze the benefits of interrupting or delaying either one in order to avoid congestion. Unfortunately their approach cannot be used for more than two applications. Another main difference with our previous work is the light-weight approach of this study where the computation is only done once.

Our previous study [18] is more general by offering a range of options to schedule each I/O performed by an application. Similarly, the work from [43] also utilizes a global job scheduler to mitigate I/O congestion by monitoring and controlling jobs' I/O operations on the fly. Unlike online solutions, this paper focuses on a decentralized approach where the scheduler is integrated into the job scheduler and computes ahead of time, thus overcoming the need to monitor the I/O traffic of each application at every moment of time.

*Periodic schedules* As a scheduling problem, our problem is somewhat close to the cyclic scheduling problem (we refer to Hanen and Munier [21] for a survey). Namely there are given a set of activities with time dependency between consecutive tasks stored in a DAG that should be executed on *p* processors. The main difference is that in cyclic scheduling there is no consideration of a constant time between the end of the previous instance and the next instance. More specifically, if an instance of an application has been delayed, the next instance of the same application is not delayed by the same time. With our model this could be interpreted as not overlapping I/O and computation.

#### 6 CONCLUSION

Performance variation due to resource sharing in HPC systems is a reality and I/O congestion is currently one of the main causes of degradation. Current storage systems are unable to keep up with the amount of data handled by all applications running on an HPC system, either during their computation or when taking checkpoints. In this document we have presented a novel I/O scheduling technique that offers a decentralized solution for minimizing the congestion due to application interference. Our method takes advantage of the periodic nature of HPC applications by allowing the job scheduler to pre-define each application's I/O behavior for their entire execution. Recent studies [15] have shown that HPC applications have predictable I/O patterns even when they are not completely periodic, thus we believe our solution is general enough to easily include the large majority of HPC applications. Furthermore, with the integration of burst buffers in HPC machines [2, 31] periodic schedules could allow to stage data from non periodic applications in Application-side burst buffers, and empty those buffers periodically to avoid congestion. This is the strategy advocated by Tang et al. [40].

We conducted simulations for different scenarios and made experiments to validate our results. Decentralized solutions are able to improve both total system efficiency and application dilation compared to dynamic state-of-the-art schedulers. Moreover, they do not require a constant monitoring of the state of all applications, nor do they require a change in the current I/O stack. One particularly interesting result is for scenario 1 with 10 identical periodic behaviors (such as what can be observed with periodic checkpointing for fault-tolerance). In this case the periodic scheduler shows a 30% improvement in SvsEFF. Thus, system wide applications taking global checkpoints could benefit from such a strategy. Our scheduler performs better than existing solutions, improving the application dilation up to 16% and the maximum system efficiency up to 18%. Moreover, based on simulation results, our scheduler shows an even greater improvement for future systems with increasing ratios between the computing power and the I/O bandwidth.

*Future work:* we believe this work is the initialization of a new set of techniques to deal with the I/O requirements of HPC system. In particular, by showing the efficiency of the periodic technique on simple pattern, we expect this to serve as a proof of concept to open a door to multiple extensions. We give here some examples that we will consider in the future. The next natural directions is to take more complicated periodic shapes for applications (an instance could be composed of sub-instances) as well as different points of entry inside the job scheduler (multiple I/O nodes). We plan to also study the impact of non-periodic applications on this schedule and how to integrate them. This would be modifying the INSERT-IN-PATTERN procedure and we expect that this should work well as well. Another future step would be to study how variability in the compute or I/O volumes impact a periodic schedule. This variability could be important in particular on machines where the inter-processor communication network is shared with the I/O network. Indeed, in those case, I/O would likely be delayed. Finally we plan to model burst buffers and to show how to use them conjointly with periodic schedules, specifically if they allow to implement asynchrone I/O.

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