Serial-Parallel Scheduling Problem

Alek Westover

August 17, 2020

Abstract

There are many problems for which the best parallel algorithms have larger cost than the best serial algorithms, i.e. are not work-efficient. We consider a scheduler that is receiving many tasks with serial and parallel implementations that have potentially different costs. The scheduler can choose whether to run each task in serial or in parallel, and aims to either minimize total awake time, i.e. the amount of time that the scheduler has unfinished tasks.

We show that, very surprisingly, the off-line problem can essentially be reduced to the case where all tasks are available from the start, a setting in which the off-line and on-line algorithms are of course the same. In particular, we give a simple deterministic 2competitive off-line scheduling algorithm, that does not even need to use preemption! The 2-competitive algorithm relies on solving a special case of the offline problem where all tasks arrive at the same time. We give a 2-approximation algorithm for the singlearrival-time off-line problem with running time O(n), assuming the tasks are pre-sorted.

We also prove several impossibility results. We show that no deterministic scheduler can have a competitive ratio smaller than 1.25 in general. Even with randomization, we show that for any randomized algorithm there is some input on which the algorithm achieves competitive ratio at least 1.0625 with high probability.

We also consider a generalization of the scheduling problem where tasks can have dependencies. Here we show XXX.

1 Introduction

1.1 Problem Specification

A parallel algorithm is said to be **work-efficient** if the work of the parallel algorithm is the same as the work of a serial algorithm for the same problem. Most implementations of parallel algorithms are not workefficient, often having work that is a constant factor greater, or even asymptotically greater, than the work of the serial algorithm for the problem.

In the Serial-Parallel Scheduling Problem we have to perform n tasks τ_1, \ldots, τ_n (n unknown ahead of time). We have p processors ρ_1, \ldots, ρ_p . Each task τ_i has a parallel implementation with work $\pi(\tau_i)$ and a serial implementation with work $\sigma(\tau_i)$. The tasks will become available at some times $t(\tau_1), \ldots, t(\tau_n)$. The set of tasks with their associated parallel and serial implementation's works and with their associated arrival times is called a task arrival plan or TAP for short.

The scheduler maintains a set of **ready** tasks, which are tasks that have become available but are not currently being run on any processor. At time $t(\tau_i)$ task τ_i is added to the set of ready tasks. At any time the scheduler can decide to schedule some (not already running) ready task, and can choose whether to run the task in serial, in which case the scheduler must choose a single processor to run the task on, or in parallel, in which case the scheduler can distribute the task's work arbitrarily among the processors. Intuitively, if there are many ready tasks then the scheduler should run the serial implementations of the tasks because the scheduler can achieve parallelism across the tasks. On the other hand, if there are not very many ready tasks it is probably better for the scheduler to run the parallel versions of the tasks — even though they are possibly not work efficient, i.e. $\pi(\tau) > \sigma(\tau)$ — because by so doing at least the scheduler can achieve parallelism within tasks.

We also consider a generalization of the Serial-Parallel Scheduling Problem to the case where the task arrival times are not fixed, but rather some tasks may become available only after the completion of other tasks. Put another way, we consider a version of the problem where the tasks have dependencies. We refer to the set of tasks along with their associated parallel and serial implementation's works and their associated arrival times or dependency (i.e. what task they spawn after) as a DTAP (D stands for dependency).

Let the *awake time* of the scheduler be the duration of time over which the scheduler has unfinished tasks. One natural goal for the scheduler is to mini-

mize awake time. We measure how well the scheduler is able to minimize its awake time by comparing its awake time to the awake time of the optimal off-line strategy, which we will denote OPT. Note that OPT is able to see the whole sequence of tasks in advance. The *competitive ratio* of a scheduler is the ratio of its awake time to the awake time of OPT on the same input.

1.2 Problem Motivation

Data-centers often get heterogeneous tasks. Being able to schedule them efficiently is a fundamental problem.

In the CILK programming language whenever a function is called we could let the scheduler choose between a serial and a parallel implementation of a task.

1.3 Related Work

Shortest Job First (SJF) is a pretty common idea for minimum response time. An algorithm called Shortest Remaining Processing Time (SRPT), and its variants are often useful for minimizing metrics like mean response time.

In [1], Berg et al study a related problem: many heterogeneous tasks come in, some which are elastic and exhibit perfect linear scaling of performance and some which are inelastic which must be run on a single processor, according to some stochastic assumptions, and they aim to minimize mean response time. They show that for some parameter settings the strategy "Inelastic First" is optimal.

In [3] Im et al exhibit an algorithm keeps the average flow time small.

In [2] Gupta et al prove some impossibility results about a problem somewhat similar to our problem.

Clearly related problems are widely studied. Our problem is novel however, and interesting.

1.4 Results

We show that, very surprisingly, the off-line problem can essentially be reduced to the case where all tasks are available from the start, a setting in which the off-line and on-line algorithms are of course the same. In particular, we give a simple deterministic 2competitive off-line scheduling algorithm, that does not even need to use preemption! The 2-competitive algorithm relies on solving a special case of the offline problem where all tasks arrive at the same time. We give a 2-approximation algorithm for the singlearrival-time off-line problem with running time O(n). We also prove several impossibility results. We show that no deterministic scheduler can have a competitive ratio smaller than 1.25 in general. Even with randomization, we show that for any randomized algorithm there is some input on which the algorithm achieves competitive ratio at least 1.0625 with high probability.

We also consider a generalization of the scheduling problem where tasks can have dependencies. Here we show XXX.

2 An Algorithm for Optimizing Awake Time

In this section we give a simple deterministic scheduling algorithm — that does not use preemption — for minimizing awake time. We show that our algorithm is 2-competitive with OPT on all TAPs. Our algorithm is theoretically interesting, but not efficient. We also give an efficient algorithm for 2-approximating our algorithm.

Note that without loss of generality we may consider TAPs where the cost ratio $\pi(\tau)/\sigma(\tau) \in [1,p]$ for all tasks τ ; if $\pi(\tau)/\sigma(\tau) < 1$ then the scheduler clearly should never run τ in serial so we can replace the serial implementation with the parallel implementation to get cost ratio 1, similarly, if $\pi(\tau)/\sigma(\tau) > p$ then the scheduler should never run τ in parallel and we can replace the parallel implementation with the serial implementation to get cost ratio p.

We say that a time is a *verge* time for our algorithm if at this time no processors have work assigned to them, and there is at least one ready task.

We propose Algorithm 1, which we call **BAT** (BAT is short for "batch"), as a scheduling algorithm.

Algorithm 1 BAT

Let $ORACLE_R$ be an algorithm that is R-competitive with FROST

while True do

if verge time then

schedule tasks as directed by $ORACLE_R$

A *single-time-TAP* is a TAP where all tasks arrive at a single time. FROST is an algorithm that yields a schedule achieving minimal awake time, i.e. the same awake time as OPT, on single-time-TAPs. In Lemma 1 we establish that Algorithm 2 implements FROST, hence showing that BAT can actually be computed. Algorithm 2 exactly computes FROST, but is very slow. We also give an algorithm THRESH in Algorithm 3 for 2-approximating

FROST in linear time. We remark that it is not obvious that an oracle for OPT can be computed in finite time, even in this special case: there are an uncountably infinite number of possible scheduling strategies that OPT can choose from. Nevertheless, we show how to consider a finite search space that a search can actually be performed on, at least in the special case of single-time-TAPs. Before considering FROST, and approximations to FROST, we analyze the competitive ratio of BAT assuming that we have $ORACLE_R$, an algorithm that is R-competitive with FROST for some $R \leq O(1)$; $ORACLE_1$ corresponds to FROST while $ORACLE_2$ corresponds to THRESH.

Consider a TAP \mathcal{T} . Let ℓ be the number of verge times for \mathcal{T} ; note that $\ell \leq n$ which in particular is finite. Let t_i be the *i*-th time that is a verge time, let q_i be the number of ready tasks for BAT at time t_i . Let $T^{ALG}(q_1, \ldots, q_{\ell'})$ denote the awake time of a scheduling algorithm ALG on the truncation of the TAP \mathcal{T} that only consists of tasks arriving at times before $t_{\ell'}$.

By definition of $ORACLE_R$ we have that $ORACLE_R$ is R-competitive with OPT on single-time-TAPs, i.e.

$$T^{BAT}(q) \le R \cdot T^{OPT}(q).$$
 (1)

An ALG-gap is an interval of time I of non-zero length where for all times in the interior of I ALG has completed every task that has arrived thus far. Additionally, for an interval to be an ALG-gap the interval must contain no other intervals which are also ALG-gaps (i.e. it is a "maximal" interval satisfying our conditions). We say that a TAP is ALG-gap-free if it contains no ALG-gaps.

Now we prove an obvious property of OPT.

Claim 1. If there is a scheduling algorithm ALG that completes all tasks by time t_* then OPT finishes all tasks by time t_* .

Proof. Say that ALG completes all tasks by time t_* . Let $t_0 < t_*$ be the most recent time that OPT has completed all tasks that arrive before time t_0 . If OPT has not finished all tasks by time t_* then it was acting sub-optimally, as it could steal the strategy that ALG used on $[t_0, t_*]$ to achieve lower awake time. In particular, for any tasks that arrive in $[t_0, t_*]$ OPT could schedule them as ALG schedules them.

As an immediate consequence of Claim 1 we have that any ALG-gap is a subset of an OPT-gap.

Decomposing TAPs into gap-free subsets of the TAP is very useful. Part of the reason for this is the following fact:

Claim 2. If an algorithm ALG achieves competitive ratio r on ALG-gap-free TAPs, then ALG achieves competitive ratio r on arbitrary TAPs.

Proof. We partition the tasks based on arrival time, splitting the tasks on the ALG-gaps. That is, we split the tasks into groups so that two tasks τ_i, τ_j are in the same group if and only if there are no ALG-gaps in between the arrival times of τ_i and τ_j . We can define an interval of time I_i for each of these ALG-gap-free subsets of the TAP, where I_i is defined so that all tasks in the *i*-th group start and finish at times contained in the interval I_i .

Let $T_{I_i}^{OPT}$ and $T_{I_i}^{ALG}$ denote the awake time of OPT and ALG on interval I_i . Because I_i contains no ALG-gaps we have $T^{ALG} = \sum_i T_{I_i}^{ALG}$. Further, recall that by Claim 1 any ALG-gap is also an OPT-gap, so $T^{OPT} = \sum_i T_{I_i}^{OPT}$. Hence from our assumption that ALG is r-competitive on gap-free TAPs, such as the subset of the TAP on the interval I_i , we have $T_{I_i}^{ALG} \leq r \cdot T_{I_i}^{OPT}$ for all i. Summing we get $T^{ALG} \leq r \cdot T^{OPT}$, as desired.

By Claim 2, in order to bound BAT's competitive ratio, it suffices to consider TAPs without BAT-gaps. Note however that a TAP without BAT-gaps could still have OPT-gaps.

We conclude our analysis of the competitive ratio of BAT in Theorem 1 with an inductive argument on the number of OPT-gaps in the TAP. First we establish the base case for the argument in Proposition 1: we consider BAT's competitive ratio on an OPT-gap-free TAP.

Proposition 1. BAT is (R+1)-competitive on OPT-gap-free TAPs.

Proof. For an OPT-gap-free TAP we must have

$$T^{OPT}(q_1, \dots, q_{\ell}) \ge T^{BAT}(q_1, \dots, q_{\ell-1}).$$
 (2)

Because BAT finishes all q_i tasks that arrive at time t_i by time t_{i+1} we can actually always decompose $T^{BAT}(q_1, \ldots, q_\ell)$ as

$$T^{BAT}(q_1, \dots, q_\ell) = \sum_{i=1}^{\ell} T^{BAT}(q_i).$$
 (3)

By Equation (3), and Equation (1) we thus have

$$T^{BAT}(q_1, \dots, q_{\ell}) \le T^{BAT}(q_1, \dots, q_{\ell-1}) + R \cdot T^{OPT}(q_{\ell}).$$
(4)

Hence by Equation (2) and Equation (4) we have

$$T^{BAT}(q_1, \dots, q_\ell) \le T^{OPT}(q_1, \dots, q_\ell) + R \cdot T^{OPT}(q_\ell)$$

$$\le (R+1)T^{OPT}(q_1, \dots, q_\ell),$$

as desired. \Box

Theorem 1. BAT is (R+1)-competitive.

Proof. The proof is by strong induction on the number of OPT-gaps. The base case of our induction is established in Proposition 1, which says that if there are 0 OPT-gaps then BAT is 2-competitive.

Consider a TAP that has more than 0 OPT gaps; say that its first OPT-gap starts at time t_* . Let j be the largest index such that verge time $t_i < t_*$.

Using our inductive hypothesis we have:

$$T^{OPT}(q_{1},...,q_{\ell})$$

$$\geq T^{OPT}(q_{1},...,q_{j}) + T^{OPT}(q_{j+1},...,q_{\ell})$$

$$\geq \frac{1}{R+1} \left(T^{BAT}(q_{1},...,q_{j}) + T^{BAT}(q_{j+1},...,q_{\ell}) \right)$$

$$= \frac{1}{R+1} T^{BAT}(q_{1},...,q_{\ell}).$$

Rearanging we get the desired bound:

$$T^{BAT}(q_1, \dots, q_\ell) \le (R+1)T^{OPT}(q_1, \dots, q_\ell).$$

Now we analyze Algorithm 2, which we call FROST, or $ORACLE_1$.

```
Algorithm 2 FROST (i.e. ORACLE<sub>1</sub>)
```

 $\min AwakeTime \leftarrow \infty$

Input: tasks τ_1, \ldots, τ_n all with $t(\tau_i) = 0$ **Output:** a way to schedule the tasks to processors ρ_1, \ldots, ρ_p that achieves minimal awake time

bestSchedule \leftarrow schedule everything in serial on ρ_1 for $I \in \{0,1\}^n$ do $x \leftarrow \sum_{i=1}^{n} I_i$ for $J \in \{1, \dots, p\}^x$ do for $i \in \{1, 2, ..., n\}$ do if $I_i = 1$ then $j \leftarrow j + 1$ schedule task τ_i in serial on ρ_{J_i} $m \leftarrow \max_{\rho_i} (\operatorname{work}(\rho_i))$

 $w \leftarrow \sum_{\rho_i} (m - \operatorname{work}(\rho_i))$ $f \leftarrow \sum_{\rho_i} (1 - I_i) \pi(\rho_i)$ if $f \ge w$ then make ρ_i have work m + (f - w)/p

else

distribute f units of work arbitrarily among ρ_i without increasing awake time

if awakeTime $(I, J) \leq \min A$ wakeTime then $\min AwakeTime \leftarrow awakeTime(I, J)$ bestSchedule \leftarrow schedule(I, J)

The key insight to decrease the search space to be finite is to notice that for any method of distributing whichever tasks are chosen to run in serial, the parallel tasks may as well be redistributed afterwords, so long as doing so either results in not increasing the awake time, or results in all tasks having identical amounts of work. We can thus do a brute-force search over all the ways to assign some tasks to run in serial and to run on specific processors, and then put the parallel tasks on top "like frosting on a cake".

We remark that the running time of FROST for ntasks is larger than $\Omega(p^n)$, which is extremely large. Nevertheless the existence of the algorithm is interesting. Later we give an algorithm for ORACLE₂ that has much more reasonable running time.

We now prove that FROST actually does compute a schedule with awake time the same as that of OPT.

Lemma 1 (Frosting Lemma). FROST is an oracle for OPT on TAPs where all tasks arrive at a single time.

Proof. Consider the configuration that OPT chooses. FROST considers a configuration of tasks with the same assignment of serial tasks at some point, because FROST brute force searches through all of these. For this configuration it is clearly impossible to achieve lower awake time than by spreading the parallel tasks in the frosting method, hence OPT's awake time is at least that of FROST.

We now consider how to more efficiently compute the best schedule for the case where all tasks arrive at the start. In fact, we consider making an algorithm to get a constant approximation of this, which will still give an algorithm with constant competitive ratio.

We propose Algorithm 3, which we call THRESH, as a simple way to 2-approximate FROST.

Put simply THRESH schedules the i_* tasks with largest serial work in parallel, distributing their work equally, and schedules the rest of the tasks in serial, sequentially giving out the tasks, for the optimal value of i_* .

Clearly THRESH requires space $\Theta(1)$ beyond the input to implement, and has running time $\Theta(n)$, given that the input is pre-sorted.

In order to remove the assumption that the input is pre-sorted, we can sort the tasks at the start of the algorithm, using heap sort or radix sort. If we simply use heap sort then we clearly will have running time $\Theta(n \log n)$ but still have O(1) space requirement, and have competitive ratio 2 with FROST. On the other hand, if we use radix sort, it is conceivable that we could do better. First, if the tasks can be assumed to have serial works that can only take on $2^{O(1)}$ possible

Algorithm 3 THRESH

```
Input: tasks \tau_1, \ldots, \tau_n with \sigma(\tau_1) \ge \sigma(\tau_2) \ge \cdots \ge \sigma(\tau_n) all with t(\tau_i) = 0
```

Output: a way to schedule the tasks to processors ρ_1, \ldots, ρ_p that achieves awake time at most twice the optimal awake time.

```
\begin{split} & w_{\sigma} \leftarrow \sum_{i} \sigma(\tau_{i}) \\ & w_{\pi} \leftarrow 0 \\ & a \leftarrow 0, \ i_{*} = 0 \\ & \mathbf{for} \ i \in [n] \ \mathbf{do} \\ & w_{\sigma} \leftarrow w_{\sigma} - \sigma(\tau_{i}) \\ & w_{\pi} \leftarrow w_{\pi} + \pi(\tau_{i}) \\ & \mathbf{if} \ i < n \ \mathbf{then} \\ & a_{0} = w_{\sigma}/p + \sigma(\tau_{i+1}) + w_{\pi}/p \\ & \mathbf{else} \\ & a_{0} = w_{\pi}/p \\ & \mathbf{if} \ a_{0} \leq a \ \mathbf{then} \\ & i_{*} \leftarrow i \\ & a \leftarrow a_{0} \end{split}
```

Schedule tasks $\tau_1, \ldots, \tau_{i_*}$ in parallel, distributing their work equally among the processors.

for
$$k \in \{i_* + 1, ..., n\}$$
 do
Schedule τ_k in serial on processor $\rho_{1+(j \mod p)}$

values, then the radix sort can be performed in linear time, in-place, resulting in a 2-competitive algorithm that uses O(1) memory and O(n) time. On the other hand, if such an assumption cannot be made, then if better running time is still desired, then it can be achieved at a cost to the competitive-ratio. Let 1 be the largest serial work of any task. If we sort the tasks based on the key of which bucket $[1/2^i, 1/2^{i-1}]$ the task's serial work falls in, except saying that any tasks with work less than $1/2^{\lg(np)}$ fall in the same bucket, then there are only $\log n + \log p$ distinct keys, so sorting can be done much faster. If we are willing to spend $\Theta(n + \log(np))$ space, then the sorting can be done by counting sort in time $\Theta(n + \log(np))$. On the other hand, using radix sort we could do the sort in time $\Theta(n \log(np))$ using only $\Theta(1)$ auxiliary space. Since the tasks are only approximately sorted we can only guarantee 4-competitiveness in this case: this is clear by noting that increasing the serial works of all tasks by a factor of 2 would double the best attainable awake time.

Now we show why THRESH is 2-competitive. Consider OPT's strategy. Let τ_{i_0} be the task with the largest serial work that OPT schedules in serial. Recalling that the tasks are sorted by serial work, for all $i < i_0$ we have that OPT chooses to schedule

 τ_i in parallel. Let $w_{\sigma}^{OPT} = \sum_{i \geq i_0} \sigma(\tau_i), w_{\pi}^{OPT} = \sum_{i < i_0} \pi(\tau_i)$. OPT's awake time is obviously at least $(w_{\sigma}^{OPT} + w_{\sigma}^{OPT})/p$. OPT's awake time is also obviously at least $\sigma(\tau_{i_0})$.

Think about the sequential thing. Ignore $\sigma(\tau_{i_*})$. Then ρ_i always has less work than all the other processors. Of course in reality ρ_1 has the most work of any processor. So we have that all processors have serial work at most

$$\sum_{i>i_*} \sigma(\tau_i)/p + \sigma(\tau_{i_*}).$$

Add on to that

$$\sum_{i \le i_*} \pi(\tau_i)/p.$$

If $x \le a + b$, and $y \ge a, y \ge b$, then obviously $x \le 2y$. Thus, THRESH is 2-competitive with FROST.

3 Lower Bounds

In this section we prove several impossibility results, which show that we cannot hope to substantially improve our algorithms.

3.1 Deterministic Algorithms for Minimizing Awake Time

It is clear that BAT is not $(2-\epsilon)$ -competitive for any $\epsilon>0$. We might hope to achieve a $(1+\epsilon)$ -competitive scheduling algorithm for this problem. However, in this subsection we establish that it is impossible for an off-line deterministic scheduler to get a competitive ratio lower than 1.25, even using preemption. That is, we show that for any deterministic algorithm ALG there is some input on which ALG has awake time at least 1.25 times greater than OPT.

In Table 1 and Table 2 we specify two TAPs. For each time we give a list of which tasks arrive in the format $(\sigma, \pi) \times m$ where σ, π are the serial and parallel works of a task and m is how many of this type of task arrive at this time.

Table 1:		
time	tasks	
0	$(4,2p) \times 1$	
1	$(3,3p)\times(p-1)$	

Table 2:		
time	tasks	
0	$(4,2p) \times 1$	

Consider an arbitrary deterministic scheduling algorithm. If at time 0 the arriving tasks are $(4,2p) \times 1$ (i.e. a single task arrives, with serial work 4 and parallel work 2p) then the scheduler has two options: it can schedule this task in serial, or in parallel.

If no further tasks arrive, i.e. the task schedule is from Table 2 then OPT would have awake time 2 by distributing the tasks work equally amongst all processors, whereas a scheduler that ran the task in serial for all of the time that it was running the task during the first second after the task arrived would have awake time at least 3. In this case the competitive ratio of the algorithm is at least 1.5.

On the other hand, the algorithm could decide to not run the task in serial for any time during the first second after the task arrives. In this case, if and it turns out that the task schedule is from Table 1, then the algorithm has again acted sub-optimally. In particular, for the schedule given in Table 1, OPT schedules the task that arrives at time 0 in serial, and then schedules all the tasks that arrive at time 1 in serial as well, and hence achieves awake time 4. On the other hand, the awake time of an algorithm that did not schedule the task that arrived at time 0 in serial is at least 5: such a scheduler may either choose at time 1 to cancel the task from time 0 and run it in serial, or the scheduler may choose to let the parallel implementation finish running. In this case the competitive ratio of the algorithm is 5/4.

Hence it is impossible for any deterministic algorithm to achieve a competitive ratio of lower than 1.25.

We remark that the numbers in this argument can clearly be optimized, to give an improved lower bound of about 1.36 on competitive ratio. As this is asymptotically not interesting, and much messier, we decide to not give this better argument.

3.2 Randomized Algorithms For Minimizing Awake Time

We might that there is a randomized algorithm that gets a competitive ratio substantially better than any deterministic algorithm can, for example maybe there is a randomized algorithm that is $(1+\epsilon)$ -competitive on any input with high probability, or a randomized algorithm with expected competitive ratio at most $(1+\epsilon)$ on any input. However, in this subsection we show that this is impossible.

In particular, we demonstrate a lower-bound of 1.0625 on the competitive ratio of any randomized off-line algorithm.

Recall the TAPs from Table 1 and Table 2; we will use these as sub-parts of our the TAP that we build

to be adversarial for a randomized algorithm.

Fix some off-line randomized algorithm RAND. We say that an input TAP is **bad** for RAND if with high probability RAND's awake time on TAP is at least 1.0625 times that of OPT. We construct a class of TAPs, and show that some of the TAPs in this class must be bad for RAND.

Let \mathcal{T}_I , for some some binary string I, be the TAP consisting of the TAP from Table 1 at time 10i if $I_i = 1$ and the TAP from Table 2 if $I_i = 0$.

Consider a I chosen uniformly at random from $\{0,1\}^m$ for some parameter m. On each sub-tap RAND has at most a 1/2 chance of acting as OPT does, and at least a 1/2 chance of acting sub-optimally, in particular, from our analysis above showing that any deterministic algorithm has competitive ratio at least 1.25 on at least one of these inputs, RAND has at least a 1/2 chance of this happening. By a Chernoff Bound, with probability at least $1-e^{-\Omega(m)}$, on at least 1/4 of the sub-taps RAND has competitive ratio at least 1.25. Since there is no overlap, by design, of the sub-taps (by spacing them out), this means that overall the competitive ratio of RAND is at least $1 \cdot 3/4 + 1.25 \cdot 1/4 = 1.0625$.

Note that the number of tasks in such a TAP is less than mp, so $n \leq mp$, and thus $m \geq n/p$. Hence our result that holds with high probability in m holds with high probability in n/p too. Of course $n \gg p$ so this is pretty decent.

Because a randomly chosen TAP from this class of TAPs is bad for RAND with high probability in n/p, by the probabilistic method there is at least one TAP in this class of TAPs that is bad for RAND.

3.3 Preemption is necessary for Minimizing Mean Response Time

In this paper we consider the metric of awake time. Another possible metric is mean response time. In this subsection we briefly demonstrate a major difference between the problem of minimizing mean response time and minimizing awake time: Preemption is necessary for Minimizing Mean Response Time.

Consider a deterministic scheduling algorithm ALG that does not use preemption. Say that the max number of processors given work over all input TAPs is p_0 . We claim that there is some input TAP on which ALG does arbitrarily poorly compared to OPT in terms of mean response time. Consider a sequence of tasks that forces ALG to have p_0 processors in use, and let h_0 be the minimum amount of work on any processor with work. Say we have sent n_0 tasks so far. We choose n such that $n_0 = \epsilon n$, and now we send $(1-\epsilon)n$ tasks each with work $h_0/2$. OPT is pre-

sumably going to be preempting stuff to run these, so our competitive ratio is basically $\Theta(n)$, which is in particular trash.

3.4 Unknown dependencies

In the unknown dependencies it is impossible to get an O(1)-competitive algorithm with the optimal algorithm that knows the dependencies. In particular, we give a DTAP with n=p tasks, that can be processed in time O(1) by an algorithm that knows the dependencies, but that takes time $\Omega(\sqrt{n})$ to be processed in the worst case by any deterministic algorithm that does not know the dependencies. In fact, we can show any deterministic or randomized algorithm takes time $\Omega(\sqrt{n})$ to process this DTAP with high probability in n.

We now construct and analyze the DTAP. We will make n=p tasks. The DTAP consists of \sqrt{p} levels. On each level of the DTAP the tasks are $(1,\sqrt{p})\times\sqrt{p}$. One of these tasks spawns the \sqrt{p} tasks at the next level of recursion upon completion.

A scheduler that knew the dependencies would first run all the spawning tasks using their parallel implementations. Doing so the emptier could unlock all the tasks in time $\sqrt{p}\sqrt{p}/p = 1$. Then there are less than p tasks, so the scheduler can schedule them all with their serial implementations, and finishes 1 unit of time later. In total this gives awake time 2. But if the scheduler does not know which are the spawning tasks, then it can't immediately do them. In the worst case such a scheduler will take 1 unit of time to uncover the dependencies: if the scheduler runs any task in serial it could take 1 unit of time, and if all tasks are run in parallel it could take $\sqrt{p}\sqrt{p}/p = 1$ unit of time. Taking 1 unit of time on each of the \sqrt{p} levels means that this scheduler has awake time at least $\sqrt{p} = \sqrt{n}$.

By doing tasks in parallel until the spawning task is uncovered a randomized emptier can hope to do slightly better. But it turns out not better asymptotically. With high probability in n the scheduler takes time at least 1/2 on at least 1/4 of the levels. Hence the scheduler takes time at least $1/8\sqrt{n}$ with high probability in n, as desired.

4 Dependencies

4.1 Unknown Dependencies

We now give an on-line scheduling algorithm in Algorithm 4, which we call CHUNK, that is $O(\sqrt{p})$ -competitive with the optimal off-line scheduling algorithm for the problem where there are unknown

dependencies among the tasks. Recalling the $\Omega(\sqrt{p})$ lower bound on such an algorithm's competitive ratio, we have that our scheduler is asymptotically optimal in this situation.

Algorithm 4 CHUNK

$$P_i \leftarrow \bigcup_{j=(i-1)\sqrt{p}/2+1}^{i\sqrt{p}/2} \{\rho_j\} \text{ for } i \in [\sqrt{p}/2+1]$$

$$\triangleright \text{ Group } \rho_j\text{'s into chunks } P_i \text{ of } \sqrt{p}/2 \text{ processors } A = \{P_1, P_2, \dots, P_{\sqrt{p}/2}\}$$

$$B = P_{\sqrt{p}/2+1}$$

A-verge-time: time where no chunks in A are doing work

B-verge-time: time where no processors in B are doing work

Let \mathcal{T} be the set of arrived tasks that haven't been started yet.

if time is A-verge-time then

Let
$$\mathcal{T}_A = \{ \tau \in \mathcal{T} | \pi(\tau) < \sqrt{p}/2 \cdot \sigma(\tau) \}.$$

For each $\tau \in \mathcal{T}_A$, let τ' be **chunked** τ , a task that must run in serial that has work $\pi(\tau)/(\sqrt{p}/2)$.

Schedule the chunked tasks $\{\tau'|\tau\in\mathcal{T}_A\}$ each on a single chunk in A, scheduling with sequential bin packing (on sorted tasks), which is constant-competitive with what OPT would do.

if time is B-verge-time then

Let
$$\mathcal{T}_B = \{ \tau \in \mathcal{T} | \pi(\tau) \ge \sqrt{p}/2 \cdot \sigma(\tau) \}.$$

Schedule the tasks \mathcal{T}_B on a processor in B, scheduling with sequential bin packing (on sorted tasks), which is constant-competitive with what OPT would do.

We will show that CHUNK with p processors is O(1)-competitive with OPT on $\sqrt{p}/2$ processors, which we refer to as SmallOPT.

We now claim that the awake time of CHUNK is constant-competitive with the awake time of Smallopt. We define the CHUNK-X awake time, for X=A,B, to be the amount of time that X has unfinished tasks; we will show that CHUNK-X awake time is constant-competitive with Smallopt's awake time for X=A,B.

First consider X=B. Recall that B gets tasks with cost ratio at least $\sqrt{p}/2$. SmallOPT must run these tasks in serial, and CHUNK chooses to run these tasks in serial as well (on a processor in B). Without loss of generality we restrict to considering TAPs that consist only of tasks with cost ratio at least $\sqrt{p}/2$; considering TAPs with other tasks increases SmallOPT's awake time without affecting the CHUNK-B awake time. By Theorem 1 and the analysis of bin-packing we have that the CHUNK-B awake time is O(1)-competitive with SmallOPT's awake time.

Now consider X = A. Recall that A gets tasks with cost ratio less than $\sqrt{p}/2$. SmallOPT can run these tasks in serial or in parallel. CHUNK runs these tasks in parallel on a single chunk. For a task τ , the time it takes to run on a single chunk is $\pi(\tau)/(\sqrt{p}/2) < \sigma(\tau)$. Without loss of generality we restrict to considering TAPs that consist only of tasks with cost ratio less than $\sqrt{p}/2$; considering TAPs with other tasks increases SmallOPT's awake time without affecting the CHUNK-A awake time. We can augment SmallOPT by considering any task run in parallel by SmallOPT to just be the work on a processor assigned the most of its work. Then its serial vs serial, and by Theorem 1 and the analysis of bin-packing we have that the CHUNK-A awake time is O(1)-competitive with SmallOPT's awake time.

But of course CHUNK's awake time is at most the sum of CHUNK-A awake time and CHUNK-B awake time. So CHUNK's awake time is constant-competitive with SmallOPT's awake time.

SmallOPT is $O(\sqrt{p})$ -competitive with OPT since SmallOPT could just use $2\sqrt{p}$ steps to simulate a step of OPT. Thus, because CHUNK is constantcompetitive with SmallOPT, CHUNK is $O(\sqrt{p})$ competitive with OPT.

4.2 Known Dependencies

Now we consider the off-line version of the dependency version of the scheduling problem. In particular, in this version of the problem the scheduler has full knowledge of all the specs of all the tasks and all the dependencies.

We give an algorithm to constant-approximate the optimal off-line scheduler in reasonable running time.

References

- Benjamin Berg, Mor Harchol-Balter, Benjamin Moseley, Weina Wang, and Justin Whitehouse. Optimal resource allocation for elastic and inelastic jobs. SPAA, pages 75–87, 07 2020.
- [2] Anupam Gupta, Sungjin Im, Ravishankar Krishnaswamy, Benjamin Moseley, and Kirk Pruhs. Scheduling heterogeneous processors isn't as easy as you think. Proceedings of the Annual ACM-SIAM Symposium on Discrete Algorithms, pages 1242–1253, 01 2012.
- [3] Sungjin Im, Benjamin Moseley, Kirk Pruhs, and Eric Torng. Competitively scheduling tasks with intermediate parallelizability. *ACM Transactions* on *Parallel Computing*, 3:1–19, 07 2016.