# Transactional Contention Management as a Non-Clairvoyant Scheduling Problem \*

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#### Abstract

The transactional approach to contention management guarantees consistency by making sure that whenever two transactions have a conflict on a resource, only one of them proceeds. A major challenge in implementing this approach lies in guaranteeing progress, since transactions are often restarted.

Inspired by the paradigm of *non-clairvoyant* job scheduling, we analyze the performance of a contention manager by comparison with an *optimal*, clairvoyant contention manager that knows the list of resource accesses that will be performed by each transaction, as well as its release time and duration. The realistic, non-clairvoyant contention manager is evaluated by the *competitive ratio* between the last completion time (makespan) it provides and the makespan provided by an optimal contention manager.

Assuming that the amount of exclusive accesses to the resources is non-negligible, we present a simple proof that every work conserving contention manager guaranteeing the pending commit property achieves an O(s) competitive ratio, where s is the number of resources. This bound holds for the GREEDY contention manager studied by Guerraoui et al. [3] and is a significant improvement over the  $O(s^2)$  bound they prove for the competitive ratio of GREEDY. We show that this bound is tight for any deterministic contention manager, and under certain assumptions about the transactions, also for randomized contention managers.

When transactions may fail, we show that a simple adaptation of GREEDY has a competitive ratio of at most O(ks), assuming that a transaction may fail at most k times. If a transaction can modify its resource requirements when re-invoked, then any deterministic algorithm has a competitive ratio  $\Omega(ks)$ . For the case of unit length jobs, we give (almost) matching lower and upper bounds.

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## 1 Introduction

Conventional methods for multi-processor synchronization rely on mutex locks, semaphores and condition variables to manage the contention in accessing shared resources. The perils of these methods are well-known: they are inherently non-scalable and prone to failures. An alternative approach to managing contention is provided by transactional synchronization. As in database systems [13], a *transaction* aggregates a sequence of resource accesses that should be executed atomically by a single thread. A transaction ends either by *committing*, in which case, all of its updates take effect, or by *aborting*, in which case, no update is effective.

The transactional approach to contention management [5] guarantees consistency by making sure that whenever a conflict occurs, only one of the transactions involved can proceed. A transaction J is in *conflict* when it tries to access a resource R previously modified by some *active* (*pending*) transaction J', that has neither committed nor aborted yet. When this happens, one of the transactions—J or J'—is aborted and its effects are cleared. The aborted transaction is later *restarted* from its very beginning. This guarantees that committed transactions appear to execute sequentially, one after the other, without interference.

A major challenge in implementing a contention manager lies in guaranteeing progress. This requires choosing which of the conflicting transactions (J or J') to abort so as to ensure that work eventually gets done, and all transactions commit. (It is typically assumed that a transaction that runs without conflicting accesses commits with a correct result; this is guaranteed, for example, by obstruction-free transactions [5].) This goal can also be stated quantitatively, namely, to maximize the throughput, measured by minimizing the makespan—the total time needed to complete a finite set of transactions.

Rather than taking an ad-hoc approach to this problem, we observe that it can naturally be formulated in the parlance of the *non-clairvoyant* job scheduling paradigm, suggested by Motwani et al. [8]. A non-clairvoyant scheduler does not know the characteristics of a job a priori, and is evaluated in comparison with an *optimal*, clairvoyant scheduler that knows all the jobs' characteristics in advance.

We adapt the non-clairvoyant model to our setting, by viewing each transaction as a job and assuming that its resource needs are not known in advance. An optimal contention manager, denoted OPT, knows the accesses that will be performed by each transaction, as well as its release time and duration. The quality of a non-clairvoyant contention manager is measured by the ratio between the makespan it provides and the makespan provided by OPT. This ratio is called the *competitive ratio* of the contention manager.

Under a natural assumption that the amount of exclusive accesses to the resources is nonnegligible (as formalized in Section 2), taking this approach allows us to present a simple and elegant proof that every contention manager with the following two properties achieves an O(s)competitive ratio, where s is the number of resources. **Property 1** A contention manager is work conserving if it always lets a maximal set of nonconflicting transactions run.

Note that work conserving contention managers can be efficiently implemented in our model. In general, being work conserving requires to solve the *maximum independent set* (IS) problem, which is NP-hard and hard to approximate. However, in our model, a job that is ready for execution requests a *single* resource in its first action; therefore, the associated conflict graph is a collection of disjoint cliques, on which IS is easily solved by arbitrarily picking one member from each clique.

**Property 2** A contention manager obeys the pending commit property [3] if, at any time, some running transaction will execute uninterrupted until it commits.

Both properties are guaranteed, for example, by the GREEDY contention manager, proposed by Guerraoui et al. [3]: Jobs are processed greedily whenever possible. Thus, a maximal independent set of jobs that are non-conflicting over their first-requested resources are processed each time. When a transaction begins, it is assigned a unique *timestamp* (which remains fixed across re-invocations), so that earlier ("older") transactions have smaller timestamps. Assume transaction J accesses a resource modified by another pending transaction J'; if J is earlier than J' (has smaller timestamp) then J' aborts, otherwise, J waits for J' to complete.<sup>1</sup> (Special accommodation is given to waiting transactions, see [3].) The GREEDY contention manager is decentralized and relies only on local information, carried by the transactions involved in the conflict.

Our result is a significant improvement over the  $O(s^2)$  upper bound previously known for GREEDY (see [3]). Simulations [3,4] show that this contention manager performs well in practice; our analysis indicates that these, and in fact even better, results are expected. We remark that our upper bound for GREEDY allows transactions with arbitrary release times (which are unknown in advance to the contention manager) and arbitrary durations. In contrast, the analysis of Guerraoui et al. relies on the assumption that transactions are available at the beginning of the execution and have equal duration.

We show that our analysis is asymptotically tight, by proving that no (deterministic or randomized) contention manager can achieve a better competitive ratio. This lower bound of  $\Omega(s)$  holds even if the contention manager is centralized, not work conserving, and it does not guarantee the pending commit property. The lower bound holds even if all the transactions have the same duration and are all available at time t = 0. As implied by the systems motivating our work, we assume that transactions can modify their resource needs when they are re-invoked (after being aborted) or if they run at a different time. In Section 4.1 we prove the lower bound for the case where the first request of each job is fixed. In Section 4.2 we

<sup>&</sup>lt;sup>1</sup>This resembles classical deadlock prevention schemes [9] (see [12, Ch. 18]).

prove a similar result for the case of variable first request. The second proof holds even in the case where each job requests exactly one resource. The randomized versions of the proofs hold against the standard *oblivious adversary* [1].

We also study what happens when transactions may *fail* (not as a result of a conflict). Guerraoui et al. [4] assume that a transaction may fail at most k times, for some  $k \ge 1$ , and show a contention manager FTGREEDY that has competitive ratio  $O(ks^2)$ . We improve on their result and show that the competitive ratio is at most O(ks). If a transaction can modify its resource requirement when re-invoked, or if it is run at a later time, then any deterministic algorithm has a competitive ratio  $\Omega(ks)$ .

Finally, for the special case of unit length jobs, we give (almost) matching lower and upper bounds. We present a randomized algorithm whose competitive ratio is  $O(\max\{s, k \log k\})$ . This is within logarithmic factor from the lower bound of  $\Omega(\max(s, k))$ , which holds for any (deterministic or randomized) algorithm. The algorithm operates in phases and the probability that a pending job will try to run at a given time increases as the number of jobs in the system drops.

Previous work on non-clairvoyant scheduling assumes that the jobs are not available together at the start and that the job's duration is not known when it arrives, while the optimal scheduler knows the set of jobs, their release times and their duration from the beginning. Motwani et al. [8] allow preemption and assume that a preempted job resumes its execution from where it was stopped; in addition, their schedulers are centralized. In contrast, in our analysis, an aborted job is restarted from its beginning; moreover, we mostly study decentralized contention managers. Edmonds et al. [2] study scheduling of jobs that arrive together, but their characteristics and resource needs change during their execution. Irani and Leung [6] consider decentralized schedulers but assume unit-length jobs that are executed without interruption.

Kalyanasundaram and Pruhs [7] consider the case where the processors (running the jobs) may fail and study the makespan and the average response time of online algorithms in comparison with an optimal offline scheduler. Their results do not allow preemption, and clearly, do not account for the added cost of re-invocations.

Herlihy et al. [5] suggest a generic implementation of a contention manager. Our description follows Scherer and Scott [10], who also evaluate a wide variety of contention managers in [11]. With each resource, we associate the identity of the transaction that most recently modified it.<sup>2</sup> Each transaction has a status field indicating whether it is committed, aborted, or still active. This way, a transaction accessing a resource can easily verify whether it is "locked" by another pending transaction, and decide how to proceed—perhaps using additional data stored for each transaction. All contention managers that fit this generic description are work conserving. Scherer and Scott [10] provide a survey of contention managers; more recent work

 $<sup>^{2}</sup>$ The implementation also maintains *before* and *after* information for rolling back an aborted transaction, an issue outside the scope of our paper.

$J_1$ :	$W(R_1)$	$W(R_2)$	Commit						
$J_2$ :	$W(R_2)$	$W(R_1)$	Abort	$W(R_2)$	$W(R_1)$		Commit		
$J_3$ :	$W(R_3)$	$W(R_2)$	Abort	$W(R_1)$	$W(R_2)$	Abort	$W(R_3)$	$W(R_2)$	Commit

Figure 1: A possible execution.

is described in [3, 11].

## 2 Model and Problem Statement

Consider a set of  $n \ge 1$  transactions (often called jobs below)  $J_1, \ldots, J_n$  and a set of  $s \ge 1$ shared resources  $R_1, \ldots, R_s$ . Each transaction is a sequence of actions, each of which is an access to a single resource. The transaction starts with an action and may perform local computation (not involving access to resources) between consecutive actions. A transaction completes either with a *commit* or an *abort*. The *duration* of transaction  $J_i$  is denoted  $d_i$ .

Formally, an *execution* is a finite sequence of *timed actions*. Each action is taken by a single transaction and it is either a *read* to some resource R, a *write* to R, a *commit*, or an *abort*. The times are nonnegative, non-decreasing real numbers. It is assumed that the times associated with actions of one transaction are increasing, namely, two actions of the same transaction cannot occur at the same time.

A transaction is *pending* after its first action, which must be a read or a write, until its last action, which is a commit or abort; it takes no further actions after a commit or an abort.

As an example, consider the execution described in Figure 1,  $W(R_i)$  denotes write to  $R_i$ . Time advances horizontally from left to right. Note that a transaction may request different resources in different executions. In the above example, when  $J_3$  starts, its first request is for  $R_3$ . Later, when  $J_3$  is reinvoked, its first request is for  $R_1$ .

We assume that the amount of exclusive accesses to the resources performed by  $J_1, \ldots, J_n$ is non-negligible, more formally, the total duration of transactions containing a *write* action is at least  $\alpha \sum_{i=1}^{n} d_i$ , where  $\alpha \in (0, 1]$  is a constant.

For a scheduling algorithm A and a set, S, of jobs, makespan(A,S) denotes the completion time of all jobs under A, that is the latest time at which any job of A is completed. S is omitted when the set of jobs is clear from the context. For randomized algorithms we use makespan(A,S) to denote the expected latest completion time of any job.

A transaction may access *different* resources in different invocations, when it is re-invoked after an abort; this is natural, for example, in the context of a transaction that access resources according to their functionality, e.g., "the last node in a list", rather than their address. While the online algorithm does not know these accesses until they occur, an optimal offline algorithm, denoted OPT, knows the sequence of accesses of the transaction to resources in each execution.

We make the following simple observation on the decisions of OPT.

**Claim 1** There is an algorithm OPT that achieves the minimum makespan and schedules each job exactly once.

**Proof:** Any execution with minimum makespan can be modified so as to remove all partial executions. Clearly, this does not increase the makespan and provides the above property.

# 3 The Greedy Algorithm has O(s)-Competitive Makespan

The greedy algorithm GREEDY, suggested in [3], schedules a maximal independent set of jobs (i.e., jobs that are non-conflicting over their first-requested resources). When a set of jobs is running, and some of these jobs are conflicting over some resource,  $R_j$ , GREEDY grants access to the "oldest" job among them,  $i_o$ . If  $i_o$  needs to perform *write*, then all other jobs are aborted; if it performs *read*, any other "reader" can access  $R_j$  too. The algorithm guarantees the pending commit property: at any time in the execution, at least one job (the oldest) is guaranteed to complete its execution without being aborted.

**Theorem 1** GREEDY is O(s)-competitive.

**Proof:** Consider the sequence of *idle* time intervals,  $I_1, \ldots, I_k$  in which no job is running under GREEDY, and the sequence of time intervals  $I'_1, \ldots, I'_\ell$  in which no job is running under OPT. We first prove that there exists an optimal schedule in which the total idle time is at least the total idle time of GREEDY. Formally,

**Claim 2**  $\sum_{j=1}^{k} |I_j| \le \sum_{j=1}^{\ell} |I'_j|.$ 

**Proof:** By definition, GREEDY is idle at a certain time only after completing all jobs available at that time. Let  $I_1 = [t_1, t_2]$ ; this implies that during time interval  $[0, t_1]$ , GREEDY is busy processing some set of jobs S. The processing of S is completed at time  $t_1$ , and the next job is released at time  $t_2$ . There exists an optimal schedule that completes the (sub)instance S at time at most  $t_1$ , is idle until  $t_2$ , and possibly has additional idle intervals during  $[0, t_1]$ . Such an optimal schedule exists, since GREEDY completes all jobs in S by time  $t_1$  and no job is available before time  $t_2$ . Since we are interested in a schedule which minimizes the makespan, it is even possible to simply adopt the schedule of GREEDY without violating the optimality of the schedule.

Therefore, there exists an optimal schedule with total idle time at least  $t_2 - t_1 = |I_1|$ till time  $t_2$ . Continuing the same way, for each prefix of idle intervals, we get that for any j,  $1 \le j \le k$ , there exists an optimal schedule with total idle time at least  $\sum_{i=1}^{j} |I_i|$  till the end of  $I_j$ . In particular, for j = k this gives the statement of the claim. By assumption, a job accesses at least one resource at any time during its execution. Consider the set of *write* actions of all transactions. If s + 1 jobs or more are running concurrently, the pigeonhole principle implies that at least two of them are accessing the same resource. Thus, at least one out of s + 1 writing jobs will be aborted. Claim 1 implies that no job is aborted in an execution of OPT, implying that at most s writing jobs are running concurrently during time intervals that are not idle under OPT, that is, outside  $I'_1, \ldots, I'_{\ell}$ . Thus, the makespan of OPT satisfies:

$$\mathsf{makespan}(\mathsf{OPT}) \geq \sum_{j=1}^{\ell} |I'_j| + \frac{\alpha \sum_{i=1}^n d_i}{s}.$$

On the other hand, whenever GREEDY is not idle, at least one of the jobs that are processed will be completed. Hence, the makespan of GREEDY satisfies:

$$\mathsf{makespan}(\mathsf{GREEDY}) \leq \sum_{j=1}^{k} |I_j| + \sum_{i=1}^{n} d_i.$$

The theorem follows.

We remark that the same proof holds for any work conserving contention manager that guarantees the pending commit property.

# 4 $\Omega(s)$ Lower Bounds for Contention Managers

## 4.1 A Lower Bound for Fixed First-request

In the following, we give a matching lower bound to the upper bound derived in Section 3 for GREEDY.

We first prove the lower bound for work conserving contention manager, and then extend it to any deterministic algorithm. The proof constructs a set of jobs and requests, for which a nonclairvoyant manager obtains makespan  $\Omega(s^2)$ , while the makespan achieved by a clairvoyant manager is O(s). Intuitively, the idea is to have O(s) sets, each with O(s) unit-length jobs. In every set, all jobs ask for the same first resource. Thus, only one job from each set can start in each time slot. A clairvoyant contention manager, which knows the whole set of resources to be required by each job, can complete a set of O(s) non-conflicting jobs in each time slot, resulting in makespan O(s). However, for any contention manager, and for each set of jobs selected to be executed simultaneously, an adversary can determine an identical second requested resource, enforcing all but one of the jobs to abort. This yields makespan  $O(s^2)$ . The details follow.

**Theorem 2** Any deterministic contention manager is  $\Omega(s)$ -competitive.

	1	2	3	 q
1	(1, 2)	(1, 4)	(1, 6)	 (1,2q)
2	(3, 2)	(3, 4)	(3,6)	 (3,2q)
3	(5, 2)	(5, 4)	(5,6)	 (5,2q)
•	•	•	•	 •
•	•	•	•	
q	(2q - 1, 2)	(2q - 1, 4)	(2q - 1, 6)	 (2q-1,2q)

Table 1: The set of jobs used in the proof of Theorem 2 for a work-conserving contention manager.

**Proof:** Assume that s is even and let q = s/2.

The proof uses an execution of  $q^2 = s^2/4$  unit length jobs, described in Table 1: Each job j requests a pair of resources  $(R_{j_1}, R_{j_2})$ , such that  $R_{j_1}$  is the resource required to begin the transaction, and  $R_{j_2}$  is an additional resource requested by the job in order to complete its execution and is not known in advance (the table shows the indices  $(j_1, j_2)$ ). All jobs are released and available at time t = 0. An online algorithm knows only the first resource request of each job, therefore, the input is in fact a set of  $q^2$  jobs, such that for every odd-indexed resource 2i + 1,  $0 \le i \le q - 1$ , exactly q jobs request  $R_{2i+1}$  at the start of their execution. The second resource in each pair will be determined by the adversary during the execution of the algorithm in a way that will force many of the jobs to abort.

Consider a work-conserving contention manager. Being work-conserving, it must select to execute a set of q non-conflicting jobs, each requesting a different resource as its first requested resource. The adversary will then determine the second resource of each of these jobs according to a single column in Table 1. Specifically, the first phase of q jobs is described by the first column of the table, that is, in order to complete their execution, all jobs request at time  $1 - \varepsilon$  the resource  $R_2$  as their second resource. Clearly, at most one of these jobs can complete its execution, while all other q - 1 jobs must abort.

In general, in phase t, the algorithm selects an independent set of q jobs, and the adversary determines their second requested resource at time  $t + 1 - \varepsilon$  to be  $R_{2t}$ , as described by column t of the table. Once again, only one job from this column can complete its execution while all other jobs must abort.

All aborting jobs request  $R_1$  in any subsequent execution. This implies that also after the first q time-slots at most one job commit in each time slot, resulting in makespan  $q^2$ .

We now show that there exists an optimal schedule with makespan q: Note that each diagonal directed from left to right in the table consists of q independent jobs that require exactly all the resources. Formally, for every odd value  $z \in \{1, 3, ..., 2q-1\}$ , let  $I_z$  be the set of

jobs for which  $(R_{j_1}, R_{j_2})$  have the form  $(r, (r+z) \mod 2q)$ , for  $r = 1, 3, \ldots, 2q-1$ . For example  $I_1 = \{(1, 2), (3, 4), \ldots, (2q-1, 2q)\}$  and  $I_{2q-5} = \{(1, 2q-4), (3, 2q-2), (5, 2q), (7, 2), \ldots, (2q-1, 2q-6)\}.$ 

An optimal contention manager runs all q jobs forming each of these sets simultaneously; the makespan of this schedule is the number of sets, that is, q. The competitive ratio of any work-conserving algorithm is therefore  $q^2/q = q = \Omega(s)$ .

In order to remove the assumption that the algorithm is work-conserving, we modify the resource requirements as follows: if a job starts its first execution in the first q phases then the second resource required to complete this job is as in Table 1. However, if a job starts its first execution in a latter phase, then it requires  $R_1$  to complete its execution In phase t, for  $t \leq q$ , the algorithm selects an independent set of at most q jobs, and the adversary determines their second requested resource at time  $t + 1 - \varepsilon$  to be  $R_{2t}$ , as described by column t of Table 1. As in the proof for work conserving algorithms, only a single job from this column can complete its execution, while all other jobs must abort and will require  $R_1$  in their next execution. In phase t, for t > q, the algorithm again selects an independent set of at most q jobs; however, since all these jobs require  $R_1$  at time  $t + 1 - \varepsilon$ , only a single job from each phase can commit and all other jobs abort and will require  $R_1$  for their next execution.

Thus, as described for work-conserving algorithms, the makespan of any algorithm is at least  $q^2 = \Omega(s^2)$ . Recall that the optimal scheduler can complete all jobs in q = O(s) time slots and therefore is not affected by the resource requirement changes at time q. The ratio between the completion time of the algorithm and the optimal schedule is again  $\Omega(s)$ .

Next we generalize the bound in Theorem 2 to randomized algorithms.

#### **Theorem 3** Any randomized contention manager is $\Omega(s)$ -competitive.

**Proof:** We use an adaptation of Yao's principle [14] for proving lower bounds for *randomized algorithms*. It states that a lower bound on the competitive ratio of deterministic algorithms using a fixed distribution on the input, is also a lower bound for randomized algorithms and its value is given by  $\frac{E(\mathsf{makespan}(A,S))}{OPT(A,S)}$ . Assume that q is an integer divisible by 128. We use the following distribution on possible

Assume that q is an integer divisible by 128. We use the following distribution on possible inputs. As in the proof of Theorem 2, there are  $q^2$  jobs in total, denoted by  $j_1, \ldots, j_{q^2}$ . Moreover, there are q jobs whose first request is 2i + 1 for  $0 \le i \le q - 1$ . The set of jobs whose first request is 2i + 1 is fixed to be the jobs  $j_{ik+1}, \ldots, j_{(i+1)q}$ . This set of jobs is called  $J_i$ . In other words,  $J_i$  is a permutation of the *i*-th row in Table 1. In the following we argue that, for the given set of  $q^2$  jobs, the expected number of conflicting jobs in each round is non-negligible. This will force the algorithm to keep running jobs for  $\Omega(q^2)$  rounds in order to complete the schedule.

Among the q requests whose first request is 2i+1, there is exactly one whose second request is going to be 2j for  $1 \le j \le q$ . However, this is not fixed and a permutation of the second requests  $2, 4, \ldots, 2q$  for the jobs  $j_{ik+1}, \ldots, j_{(i+1)q}$  is chosen uniformly at random. Note for each job, the probability to have a given second request is exactly  $\frac{1}{q}$ . Note also that given two jobs from different sets  $J_i$  and  $J_{i'}$  ( $i \neq i'$ ), the values of their second requests are independent. This is clearly not true for a pair of requests from one set  $J_i$ . The second request we define for each job changes exactly at time q to be  $R_1$ . Until that time it is the second request defined by the permutation above.

For any possible outcome of the random choices, the set of jobs is the same as before (the name of the jobs and their order are different). Specifically, given a possible input, there is exactly one job with a pair of requests (2a + 1, 2b) for  $0 \le a \le q - 1$  and  $1 \le b \le q$ . Thus an optimal algorithm can still complete all jobs by time q.

Since jobs start at integer times, we consider the first  $\frac{q}{8}$  units of time, and show that the expected number of jobs that can complete their execution by time  $\frac{q}{8}$  is at most  $\frac{15q^2}{128}$ . This is done by showing that the expected number of jobs that can be completed in each time unit is at most  $\frac{15q}{16}$ . Since in the additional  $\frac{7q}{8}$  time slots, only q jobs can be completed during each time slot, only  $\frac{7q^2}{8}$  additional jobs can complete running by time q, which gives a total of  $\frac{127q^2}{128}$ . Since after time q only one job can be completed in each time slot, the makespan of the algorithm is therefore at least  $q + \frac{q^2}{128} = \Omega(q^2)$ .

Consider now the behavior of the algorithm. At every integer time point  $0, 1, \ldots, \frac{q}{8} - 1$ , the algorithm chooses an independent set and runs it. We may assume that this set contains at least  $\frac{7q}{8}$  jobs, otherwise we already see that at most  $\frac{7q}{8}$  jobs are completed, which is less than  $\frac{15q}{16}$ . Consider a set of  $\frac{7q}{8}$  jobs running simultaneously sorted in some given order. These jobs are clearly all from different sets  $J_i$ , thus their choices of second resource are independent, by the definition of these choices. Consider the first  $\frac{3q}{8}$  jobs in this order. If among these jobs there are at most  $\frac{q}{4}$  different second resources, this means that at least  $\frac{q}{8}$  of them will not be completed in this round and we are done. Otherwise, every job out of (at least)  $\frac{q}{2}$  other jobs in this independent set has a second resource that is chosen independently of the others: it is chosen uniformly at random among the q options. Let j be a job in this set, and suppose that  $j \in J_i$ . We note that after c rounds have taken place, the second resources of at most c jobs of  $J_i$  were revealed to the algorithm; thus, the second resource of j belongs to the set of second resources that were not assigned to jobs in  $J_i$  scheduled in the previous rounds. It follows that j has at least  $q-c \geq \frac{7q}{8}$  options for the choice of second resource. Let  $g \geq \frac{7q}{8}$  be the number of options for job j. Since there are q options for a choice of second resource in general and g of them are possible for j, at most q-g of the (at least)  $\frac{q}{4}$  second resources requested for the  $\frac{3q}{8}$ jobs cannot appear as a second request for j. Hence, we get that at least  $\frac{q}{4} - (q - g) = g - \frac{3q}{4}$ are choices for a second resource that are possible for j and are already second resources for at least one job among the first  $\frac{3q}{8}$  jobs in the ordering. Then, the probability that j chooses a second resource that is not unique for it in the current round is at least  $\frac{g-\frac{3q}{4}}{q} \geq \frac{1}{7} > \frac{1}{8}$ . The expected number of jobs (among the  $\frac{q}{2}$  jobs that we consider) which do not have a unique

second resource (and thus cannot be completed, or make it impossible for some job among the first  $\frac{q}{2}$  jobs to be completed), is at least  $\frac{q}{16}$ , as we wanted to prove.

### 4.2 A Lower Bound for Variable First-request

Consider now a generalized model in which a job j may modify its first request while waiting to be executed. Thus, the online algorithm knows the first resource requested by any job only when this job starts running. For this model, we show a lower bound of  $\Omega(s)$ .

**Theorem 4** Any randomized contention manager in the model where the first resource request is time dependent has competitive ratio  $\Omega(s)$ .

**Proof:** We first prove a lower bound of  $\Omega(s)$  for an arbitrary online deterministic algorithm, and then show how to adapt it to randomized algorithms. Let  $s' = \lfloor s/2 \rfloor$ .

In our execution, each job will have a single request for a resource. It reveals the information regarding the resources it is going to need each time it restarts. Thus, the resource requests are time dependent.

At first, there are 2s' sets of unit-length jobs  $A_1, ..., A_{2s'}$ . Each set contains 2s' jobs, where all jobs in one set  $A_i$  initially request resource *i*. For some of the jobs this is changed later on. Consider the situation after s' time units.

We define an offline contention manager OFF. Partition each set  $A_i$  into  $B_i$  and  $C_i$ . The set  $C_i$  contains all jobs in  $A_i$  that the algorithm completes by time s'. Add additional jobs from  $A_i$  to  $C_i$  until  $|C_i| = s'$ . Let  $B_i = A_i - C_i$ . OFF runs the jobs of  $B_i$  during time units 1, 2, ..., s'. Since each set  $B_i$  requested a different resource, at time s', OFF completes all these jobs. However, the online algorithm did not run any of these jobs yet. Starting at time s', the jobs in  $B_2, B_3, ..., B_s$  request resource  $R_1$  when they start running. Thus, all waiting requests need to use the same resource, and the online algorithm needs  $2s'^2$  additional time units to complete them. In contrast, OFF needs only s' additional time units, since it can now run the  $C_i$  jobs for all i in s' time units in parallel. We get that the algorithm completes all jobs at time  $s' + 2s'^2$ , whereas OFF completes all jobs by time 2s'. This gives a lower bound of  $\frac{1}{2} + s' = \Omega(s)$ .

Assume now that the algorithm is randomized. Instead of defining  $C_i$  as before, let  $C_i$  be the set of s' elements of  $A_i$  with the highest probability to be run by the algorithm and complete by time s'. Let  $B_i = A_i - C_i$ , i.e., the jobs with smallest probabilities to terminate successfully by time s'. As in the deterministic case, OFF runs all jobs of all  $B_i$  until time s' and afterward all jobs of  $C_i$ . Also, all jobs of  $B_i$  request only resource 1 if they are run starting from time s' or later.

Let  $X_i$  (respectively  $Y_i$ ) be the number of elements of  $B_i$   $(C_i)$  that have been completed by the algorithm by time s'. It holds that  $E(X_i) \leq \frac{s'}{2}$ . To see this, we use the linearity of expectation and get  $E(X_i) \leq E(Y_i)$  and since  $X_i + Y_i \leq s'$  we have  $E(X_i) + E(Y_i) \leq s'$ . Thus, the expected number of elements from all  $B_i$ 's that are still waiting to be scheduled by the algorithm is at least  $\frac{2{s'}^2}{2} = {s'}^2$ . It follows that the expected makespan is at least  ${s'} + {s'}^2$ , and we get a lower bound of  $\Omega(s)$  for the randomized case as well.

We remark that GREEDY is O(s)-competitive also in this generalized model. The proof of Theorem 1 makes no assumption on the identities of the requested resources, i.e., a job may modify its resource request as long as it has not started running; also, if a job was aborted and then restarted, it may initially ask for one resource, and later modify its request.

## 5 Handling Failures

Consider a system in which jobs may fail; if a job j running at time t fails, the contention manager subsequently needs to restart the execution of j. Following Guerraoui et al. [4] we assume that a job may fail at most k times, for some  $k \ge 1$ ; after a failure, the job is restarted. Indeed, for any job j, GREEDY may run j almost to completion k times, and then restart its execution due to a failure. This stretches the processing time of j to  $(k + 1)d_j$ . In contrast, an optimal offline algorithm, which knows the entire input in advance, including the potential failure times of all jobs, may avoid the execution of a job j when j may fail. This implies:

**Theorem 5** If each job may fail at most k times, then GREEDY is O(ks)-competitive.

#### 5.1 Lower Bounds

For this model, we show a lower bound of  $\Omega(ks)$  for any deterministic algorithm. The lower bound is obtained by constructing a job sequence in which failure occurs, for each of the jobs, shortly before the job completes its execution. Since each job fails k times, the deterministic online algorithm is forced to start the execution of each job k times.

**Theorem 6** Assume that the first request of a job for a resource is time dependent, and each job may fail at most k times, for some  $k \ge 1$ , then any deterministic contention manager has competitive ratio  $\Omega(ks)$ .

**Proof:** Define the sets  $A_i$ ,  $B_i$  and  $C_i$  as in the proof of Theorem 4. The sequence is the same until time  $2s' (= 2\lfloor s/2 \rfloor)$  at which OFF completes all jobs. After this time, we define failure times as follows. Consider the schedule of the algorithm. If a running job already failed k times then it is not interrupted; otherwise, it fails just before completion. Thus, all jobs except for at most  $2s'^2 + s'$  fail exactly k times. Since the failure of any job occurs almost upon completion, the remaining  $2s'^2 - s'$  jobs are completed only after  $(k + 1)(2s'^2 - s')$  additional times units. We get a total of  $(k+1)(2s'^2 - s') + 2s'$  time slots, and a lower bound of  $\Omega(ks)$ .

We also obtain a lower bound for randomized algorithms.

**Theorem 7** Assume that the first request of a job for a resource is time dependent, and each job may fail at most k times, for some  $k \ge 1$ , then any (deterministic or randomized) contention manager has competitive ratio  $\Omega(\max\{s,k\})$ .

The assumption of an oblivious adversary means that the input is fixed according to the a priori probabilities of the algorithm's transitions, rather than the actual transitions made in an execution. In the proof, we define potential failure times for each job and choose one of two sequences of failure times for each job. The choice depends on the probability that a job is running at a given time. If the job is indeed running at the pre-defined failure times, then this potential failure time does not take effect.

**Proof:** Assume that  $k \ge 5$ , otherwise the deterministic bounds can be applied. A lower bound of  $\Omega(s)$  follows from Theorem 4. To prove a lower bound of k consider an input with two jobs  $j_1$  and  $j_2$ , each having (a different) one of the two sets of failure times:  $\{1, \frac{3}{2}, 2, \frac{5}{2}, \ldots, \frac{k+1}{2}\}$  or  $\{\frac{1}{2}, 1, 2, \frac{5}{2}, \ldots, \frac{k+1}{2}\}$ . Both sets contain all multiples of  $\frac{1}{2}$  (up to and including  $\frac{k+1}{2}$ ) except one such number: the first set does not contain  $\frac{1}{2}$  whereas the second one does not contain  $\frac{3}{2}$ . Assume that s = 1, thus, the issue of resources may be ignored. An offline algorithm can run the job with the first failure times sequence at time 0, until time 1, and the other job at time 1, until time 2.

Consider an online algorithm. Let  $p_1$  be the probability that job  $j_1$  is running just before time  $\frac{1}{2}$  and  $p_2$  that  $j_2$  is running. We have  $p_1 + p_2 \leq 1$  (since it may be the case that no job is running). If  $p_1 \leq p_2$ , we assign the first failure times sequence to  $j_1$  and the second one to  $j_2$ , and otherwise we do the opposite assignment. The only way that all jobs are completed by time 2, is that some job is completed by time 1, and thus this job needs to be running just before time  $\frac{1}{2}$ , and not interrupted at time  $\frac{1}{2}$ . The probability for that is  $p_1$  in the first case and  $p_2$  in the second case. However, in the first case  $p_1 \leq \frac{1}{2}$  and in the second case  $p_2 \leq \frac{1}{2}$ , so with probability at least  $\frac{1}{2}$ , at least one job can run to completion only after time  $\frac{k+1}{2}$ . Thus, the expected completion time is at least  $\frac{1}{2} \cdot 2 + \frac{1}{2} \cdot (\frac{k+1}{2} + 1) = \Omega(k)$ .

Next we describe a randomized algorithm that matches this bound within a logarithmic factor for the case where all jobs require unit processing time. We start with a description of a centralized scheduler, and later explain how to make it decentralized.

#### **5.2** Algorithm Phases

Let  $\mathcal{J}$  be the set of pending jobs, and  $|\mathcal{J}|$  be its size. Initially,  $\mathcal{J}$  is the set of all jobs, and its size  $|\mathcal{J}|$  is n.

**Phase 1.** While  $|\mathcal{J}| > 2k$  repeat the following steps.

Choose randomly and uniformly a permutation of the  $\mathcal{J}$  jobs, and assign the jobs in this order to run (one job at a time) in the next  $|\mathcal{J}|$  time units. The algorithm is oblivious to aborts or failures of jobs, and keeps the schedule unchanged even if it becomes idle. Update  $\mathcal{J}$ .

**Phase 2.** For  $j = 1, ..., \lceil 3 \log_2 k \rceil$  repeat the following steps.

Choose randomly and uniformly an assignment of the pending jobs, to the 2k time slots (such that each job receives one random time slot among the 2k slots, and some slots possibly remain idle). Assign jobs to run at most one at a time, according to the assignment, in the next 2k time units. Update  $\mathcal{J}$ .

**Phase 3.** While  $|\mathcal{J}| > 0$  repeat the following steps.

Select a pending job from  $\mathcal{J}$  and schedule it at every integer time point until it runs to completion. Update  $\mathcal{J}$ .

Even though the algorithm is randomized, its worst case total running time is bounded: Phase 1 terminates after at most k + 1 iterations, since each job can be interrupted at most k times. The same holds for Phase 2 and Phase 3. Thus, in the worst case, the algorithm completes all jobs after  $O(nk + k^2)$  time units.

Next, we analyze the expected running time of the algorithm.

**Theorem 8** The competitive ratio of PHASES is at most  $O(\max\{s, k \log k\})$ .

**Proof:** Our proof consists of examining the expected duration of each of the three phases. We show that the first phase consumes expected time of O(n) and the second and third phases consume expected time  $O(k \log k)$ . Since  $OPT \ge \max\{1, \frac{\alpha n}{s}\}$ , this would give the competitive ratio as claimed. Note that if n is initially small, it may be the case that Phase 1 is skipped, or the other phases are skipped. Moreover, it is possible that either Phase 2 or Phase 3 are skipped, since the number of pending jobs can drop quickly in an iteration of a previous phase.

Let  $n_i$  be the number of pending jobs when Phase *i* starts.

Consider Phase 1. Let  $X_i$  be a random variable which denotes the length of iteration i of this phase; clearly,  $X_1 = n_1 = n$ . We claim that  $E(X_i) \leq \frac{X_{i-1}}{2}$  for  $i \geq 2$ . Each job has equal probability to be assigned to each time slot, and since n > 2k during this phase, the probability of a job to run to completion during iteration i - 1 is at least  $\frac{1}{2}$ . This holds since there are at most k times where a job may fail while running, so there are at least k options to schedule it so that it does not fail. Since this holds for any value of  $X_i$ , and due to linearity of expectation, we conclude that  $E(X_i) \leq \frac{E(X_{i-1})}{2}$ . By induction,  $E(X_i) \leq \frac{1}{2^{i-1}}n_1 = \frac{1}{2^{i-1}}n$ . Let t be the number of iterations in Phase 1, which is at most k + 1. Therefore, the expected length of Phase 1 is at most  $\sum_{i=1}^{t} E(X_i) = \sum_{i=1}^{t} \frac{1}{2^{i-1}}n \leq 2n$ .

Consider Phase 2. Since  $n_2 \leq 2k$ , each iteration admits an assignment of all jobs to time slots. Consider a specific job scheduled in an iteration. This job may be assigned to any of the 2k time slots starting at integer times with equal probability. However, out of these slots, at most k can prevent a successful completion of the job. Thus, the job is completed in a given iteration with probability at least  $\frac{1}{2}$ .

We next bound (from above) the probability that the algorithm reaches Phase 3. The probability of a given job to be pending, even after  $\lceil 3 \log_2 k \rceil$  iterations of Phase 2, is at most  $(\frac{1}{2})^{\lceil 3 \log_2 k \rceil} \leq \frac{1}{k^3}$ . Using the sum of probabilities as an upper bound, the probability that at least one job is left for Phase 3 is at most  $\frac{n_2}{k^3} \leq \frac{2k}{k^3} = \frac{2}{k^2}$ . Thus, with probability at most  $1 - \frac{2}{k^2}$ , the algorithm does not reach Phase 3, and the overall running time for Phases 2 and 3 is at most  $2k \cdot \lceil 3 \log_2 k \rceil$ .

Phase 3 lasts at most k + 1 times units for every job, and thus takes at most  $n_3(k+1) \leq 2k(k+1)$  time units. This happens with probability at most  $\frac{2}{k^2}$ , and gives expected additional time of at most  $\frac{4(k+1)}{k} < 5$ . We get for Phases 2 and 3 an expected total running time of  $O(k \log k)$ , which completes the proof.

#### 5.3 A Decentralized Implementation of Phases

We describe a decentralized implementation of Algorithm PHASES, assuming a synchronized system. Crucial to the algorithm is the assumption that pending jobs are aware of  $|\mathcal{J}|$  (the number of pending jobs), at the beginning of each iteration of Phase 1, and at the end of each of the first two phases. (This can be achieved by collecting global information.) Initially,  $|\mathcal{J}| = n$ .

As before, Phase 1 ends when fewer than 2k jobs remain. The length of each iteration  $i \ge 1$  in this phase is equal to the number of remaining jobs at the beginning of this iteration, denoted  $m_i$ . In iteration *i* of Phase 1, any job which has not completed and did not fail yet in this iteration runs in the next time slot with probability  $\frac{1}{m_i}$ . Denote by  $S_\ell$  the set of jobs that attempt to run in slot  $\ell$  of some iteration, then conflicts are resolved by selecting randomly and uniformly a single job in  $S_\ell$  to run; all other jobs in  $S_\ell$  need to restart. Jobs follow Phase 2 in a similar manner, except that the length of each iteration in this phase is 2k, and each of the remaining jobs runs in the next slot with probability  $\frac{1}{2k}$ . The number of iterations in Phase 2, denoted y, will be determined later.

In Phase 3, jobs start running in time slots that are integral multiples of k+1. Each of the remaining jobs starts running in the next scheduling point. Conflicts are resolved by selecting the oldest job to run in the next k+1 slots, while the remaining jobs need to restart.

The pseudocode of the algorithm appears in Figure 2.

We next analyze the algorithm and show that it is a decentralized implementation of algorithm PHASES, where the expected running time increases by a constant factor.

Initially, i = 0.

**Phase 1.** While  $|\mathcal{J}| > 2k$  repeat the following steps.

i = i + 1  $m_i = |\mathcal{J}|$ For  $\ell = 1$  to  $m_i$  do  $S_{\ell} = \emptyset$ For any  $j \in \mathcal{J}$  do

If j did not fail yet in iteration i then with probability  $1/m_i S_{\ell} = S_{\ell} \cup \{j\}$ . If there are conflicting jobs in  $S_{\ell}$ , select randomly and uniformly one job  $j \in S_{\ell}$  to run in slot  $\ell$ , and  $S_{\ell} = \{j\}$ .  $\mathcal{J} = \mathcal{J} \setminus S_{\ell}$ 

#### **Phase 2.** For i = 1 to y do

For  $\ell = 1$  to j do For  $\ell = 1$  to 2k do  $S_{\ell} = \emptyset$ For any  $j \in \mathcal{J}$  do If j did not fail yet in iteration i then with probability 1/2k  $S_{\ell} = S_{\ell} \cup \{j\}$ . If there are conflicting jobs in  $S_{\ell}$ , select randomly and uniformly one job  $j \in S_{\ell}$ to run in slot  $\ell$ , and  $S_{\ell} = \{j\}$ .  $\mathcal{J} = \mathcal{J} \setminus S_{\ell}$ 

## Phase 3. $\ell = 0$

While  $|\mathcal{J}| > 0$  do  $S_{\ell} = \emptyset$ For any  $j \in \mathcal{J}$  do  $S_{\ell} = S_{\ell} \cup \{j\}$ . If there are conflicting jobs in  $S_{\ell}$ , run the oldest job  $j_o \in S_{\ell}$  in the next k + 1 slots, and  $S_{\ell} = \{j_o\}$ .  $\mathcal{J} = \mathcal{J} \setminus S_{\ell}$  $\ell = \ell + k + 1$ 

Figure 2: Algorithm DECENTRALIZED PHASES

**Theorem 9** The expected running time of the decentralized implementation of PHASES is  $O(n + k \log k)$ .

**Proof:** We show that the expected length of Phase 1 is O(n), while the expected length of Phases 2 and 3 is  $O(k \log k)$ .

Consider Phase 1. Suppose that some job  $J_{\ell}$  tries to run in slot j of iteration i. The

probability that no other job attempts to run in this slot is at least

$$(1 - \frac{1}{m_i})^{m_i - 1} \ge \frac{m_i}{m_i - 1} e^{-2} \ge e^{-2}.$$
(1)

If job  $J_{\ell}$  runs alone in some slot in iteration *i* and does not fail, then  $J_{\ell}$  completes in this iteration. To lower bound the probability that job  $J_{\ell}$  completes in iteration *i*, let  $Good_i$  denote the set of (at least)  $m_i - k$  time slots that are good for  $J_{\ell}$  in iteration *i*, i.e., if  $J_{\ell}$  runs in any of these slots then it does not fail. Also, let  $A_j^i$  be the event "In iteration *i*, job  $J_{\ell}$  runs for the first time in slot *j*, and conflicts with no other job in this slot," then the probability that  $J_{\ell}$  completes in iteration *i* is at least

$$\begin{split} \sum_{j \in Good_i} Prob(A_j^i) &\geq \sum_{j \in Good_i} (1 - \frac{1}{m_i})^{j-1} \cdot \frac{1}{m_i} \cdot \frac{1}{e^2} \\ &\geq \sum_{j=k+1}^{m_i} (1 - \frac{1}{m_i})^{j-1} \frac{1}{e^2 m_i} \\ &= (1 - \frac{1}{m_i})^k \frac{1 - (1 - \frac{1}{m_i})^{m_i - k}}{e^2} \\ &\geq (1 - \frac{1}{m_i})^{m_i/2} \frac{1}{e^2} (1 - (1 - \frac{1}{m_i})^{m_i/2}) \\ &\qquad \text{since } k \leq m_i/2 \\ &\geq \frac{1}{e^3} (1 - \frac{1}{\sqrt{e}}) \\ &\qquad \text{since } e^{-1} \leq (1 - \frac{1}{m_i})^{m_i/2} \leq e^{-1/2} \end{split}$$

The first inequality follows from (1), and the second from the fact that, for the lower bound, we may assume that  $Good_i$  are the last  $(m_i - k)$  slots in iteration *i*. Letting  $\delta = e^{-3}(1 - 1/\sqrt{e})$ , we get that

$$E[X_i] \le (1-\delta)E[X_{i-1}] ,$$

where  $X_i$  is a random variable denoting the length of iteration *i* of Phase 1 (as in the analysis of Phase 1 in algorithm PHASES). It follows that the expected length of Phase 1 is bounded by  $\sum_{i\geq 1}(1-\delta)^{i-1}n = \frac{n}{\delta}$ .

For Phase 2, we set the number of iterations to be

$$y = \log(2(k+1)/\log k) / \log(1/(1-\delta)),$$

and get that its length is  $2k \cdot y = O(k \log k)$ .

For Phase 3, recall that the number of remaining jobs at the beginning of Phase 2 is bounded by 2k; the probability that a job that started Phase 2 does not complete by the end of the phase is at most  $(1 - \delta)^y < \frac{\log k}{2(k+1)}$ . Since each of the jobs starting Phase 3 gets (k + 1) time slots, the expected length of this phase is at most  $(1 - \delta)^y \cdot 2k(k+1) = O(k \log k)$ . This completes the proof.

In the decentralized implementation of PHASES, the worst case length of Phase 1 is unbounded. The following adaptation of the algorithm results in bounding the length of Phase 1 by O(nk). When the phase reaches iteration  $z = \log(k/2)/\log(1/1 - \delta)$ , every remaining job starts running in the next time slot. Conflicts are resolved as before, by random selection of one job in the conflict set. Clearly, this implies that in the next (k + 1)n time units all jobs complete. Note that, with this modification, the expected length of Phase 1 is at most  $O(n) + \sum_{\ell=1}^{n} (1 - \delta)^{z} (k + 1)$ . The left term reflects the expected running time of the original decentralized algorithm, and the second term gives the expected number of slots used after iteration z. Here, we consider only jobs which have not completed by iteration z and assign to each of these jobs (k + 1) time slots. Since  $\sum_{\ell=1}^{n} (1 - \delta)^{z} (k + 1) < 3n$ , the expected running time remains O(n). The lengths of the other two phases are bounded.

## 6 Discussion

We take the perspective of non-clairvoyant scheduling to analyze the behavior of transactional contention managers. Our framework can be extended to models not considered here such as the case where the amount of exclusive accesses to the resources is negligible, i.e., when there are many read-only jobs.

Another problem that remains open is the optimality of work-conserving contention managers. The lower bound of  $\Omega(s)$  presented in Theorem 2 holds for non work-conserving contention managers; however, for work-conserving contention managers the lower bound is suitable also for more powerful systems in which the resource requests of a transaction do not change when it is re-executed.

The analysis of Algorithm PHASES hinges on the fact that the probability of a job trying to execute in a phase depends on the number of pending jobs. Scherer and Scott [10] describe a practical *randomized* contention manager that flips a coin to choose between aborting the other transaction and waiting for a random time. Our analysis suggests that this contention manager can be more effective by biasing the coin in a way that depends on (at least) an estimate of the number of jobs waiting to be executed.

Another interesting avenue for further research is to evaluate other complexity measures, in particular, those that evaluate the guarantees provided for each individual transaction, like the *average response or waiting time* or the *average punishment*.

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