Extended Tech Report: Fair Scheduling for Deadline Driven, Resource-Constrained Multi-Analytics Workloads

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Abstract—We present a new approach to fair-share, deadline-aware job scheduling for resource-limited cloud deployments that are managed by “big data” framework resource negotiators (e.g. YARN and Mesos), called Justice. Justice provides admission control that leverages historical traces and job deadline information to guide and adapt resource allocation decisions to changing workload conditions. We evaluate Justice using different deadline types and production analytics workloads. We find that it outperforms extant allocators in terms of fair allocation, deadline satisfaction, and useful work, among other metrics.

Keywords—scheduling; analytics; resource-constraints; deadlines;

1 INTRODUCTION

Increasingly, cloud users deploy “big data” frameworks (e.g. Apache Hadoop [1] and Apache Spark [2]) via resource negotiators such as Apache Mesos [21] and YARN [40]. Resource negotiators simplify deployment and enable multiple frameworks to execute concurrently using the same set of resources. Resource negotiators employ fair-share resource allocators [14, 17], which attempt to partition resources equally across frameworks in these multi-analytics settings.

In this paper, we investigate fair-share allocation for workloads with deadline and resource constraints. Deadline-driven workloads represent an important class of big data applications [27, 29, 44], which are unfortunately under supported in multi-analytic settings. Resource-limited deployments are those in which more resources (CPU, memory, local disk) cannot simply be added on-demand, in exchange for an additional charge, as they can in a public cloud. Such deployments include private clouds and IoT edge systems in which data analytics is performed near where data is collected to provide low-latency (deadline-driven) actuation, control, data privacy, and decision support, and to reduce bandwidth requirements [13, 42]. Because modern resource negotiators and big data frameworks were not designed for this combination of constraints, their use can result in low utilization, poor performance, missed deadlines, unfair sharing, and long job turn-around times for multi-analytics workloads [9].

To address these limitations, we design and implement admission control for resource negotiators that satisfies deadlines while preserving fairness. Our system, called Justice, uses historical job analysis and deadline information to assign the minimal fraction of resources required to meet a job’s deadline. Justice estimates this fraction from a running tabulation of an expansion factor that it computes from an on-line, post-mortem analysis of all previous jobs executed. Further, Justice “risks” running some jobs with greater or fewer resources so that it can continuously adapt its admission control to changing workload characteristics.

We compare Justice to the baseline allocator employed by Mesos [21] and YARN [40], to a simple extension of this allocator, and to an “oracle” allocator, which knows the exact minimum number of resources required for each job to meet its deadline. The metrics we use to do this comparison are fairness and equality [24] (we use separate formulas to measure how “equally” and how “fair” resources are shared), deadline satisfaction, productivity, and utilization.

To evaluate our work, we use two large production workload traces from an industry partner that provides commercial big-data services using YARN. The original jobs in these traces were not resource constrained nor did they require completion according to individual deadlines. For these reasons we use discrete-event, trace-driven simulation to represent how these workloads execute with significantly fewer compute resources using different deadline formulations from related work [15, 30, 43, 44, 51].

Our results show that for both traces, Justice performs similarly to the oracle in terms of fairness, deadline satisfaction, and effective use of resources. In addition, Justice performs significantly better than the Mesos and YARN allocator. We also find that Justice achieves greater productivity, wastes less resources, and has significantly better system utilization than its counter-parts for the workloads, deployment sizes, and deadlines that we consider.

1. The partner wishes to remain anonymous for reasons of commercial competitiveness.
2 Justice

Justice is a resource allocator with admission control for resource negotiators that manage big data frameworks (Hadoop and Spark, among others) in multi-analytics settings. Justice is unique in that it supports deadline-driven workloads and attempts to provide fair sharing of resources, deadline satisfaction, and high productivity (completed useful work), regardless of deployment size (resource constraints). To enable this, Justice employs a black-box, framework-agnostic prediction technique to estimate the minimum number of CPUs that a job requires to meet its deadline.

Prior work shows that because fair-share allocators assume “infinite” resources available in a cloud they fail to preserve fairness when resources are limited [9, 19, 48]. This disadvantage is due in part to the use of greedy allocation (required because of their inability by the allocator to predict future demand) and the lack of corrective mechanisms (ex: job preemption or dropping). Justice addresses these drawbacks by proactively adapting to future demand and resource availability through its admission control mechanisms.

Existing fair-share allocators also do not support job deadline constraints. Instead, they assume that the result of a job submitted by a user has value regardless of how large the turn-around time may be. For Justice we assume that each job is submitted with a “maximum execution time” parameter that tells the resource negotiator when the completion of each job is no longer valuable. Henceforth, we refer to this parameter as the “deadline” for the job. The only assumption we make is that the deadline is feasible, i.e., there is an optimal allocation that is sufficient to complete the job before its deadline. Currently, cloud administrators statically divide resources with line constraints. Instead, they assume that the result of a job (required because of their inability by the allocator to predict future demand) and the lack of corrective mechanisms (ex: job preemption or dropping). Justice addresses these drawbacks by proactively adapting to future demand and resource availability through its admission control mechanisms.

To determine how many CPUs to allocate to a new job, Justice uses the execution time data from previously executed jobs. Justice analyzes each completed job and uses this information to estimate the minimum number of CPUs that the job would have needed to have finished by its deadline (represented as the deadlineCPUs variable in Algorithm 1). Justice assumes that this minimum required capacity utilizes perfect parallelism and that the number of tasks for a job is the maximum parallelization possible. We refer to this number as the requestedTasks for the job. Therefore, the maximum number of CPUs that can be assigned to any job (maxCPUs) at any given time is the minimum between the requestedTasks and the total deployment size (cluster_capacity).

To bootstrap the system, Justice admits all jobs regardless of deadline. For these jobs, Justice allocates requestedTasks CPUs to the job. For any job for which there are insufficient resources for the allocation, Justice allocates the number of CPUs available. When a job completes (either by meeting or exceeding its deadline), Justice invokes the pseudocode Function TRACK_JOB shown in Algorithm 1.

Algorithm 1 Justice TRACK_JOB Algorithm

resources for the allocation, Justice allocates the number of CPUs available. When a job completes (either by meeting or exceeding its deadline), Justice invokes the pseudocode Function TRACK_JOB shown in Algorithm 1. TRACK_JOB calculates the minimum number of CPUs required (deadlineCPUs) if the job were to complete by its deadline, using its execution profile available from system logs. Line 2 in the Function is derived from the equality:

\[ \text{numCPUsAllocd} \times \text{jobET} = \text{deadlineCPUs} \times \text{deadline} \]

On the left is the actual computation time by individual tasks, which we call compTime in the algorithm. numCPUsAllocd is the number of CPUs that the job used during execution and jobET is its execution time without queuing delay. The right side of the equation is the total computation time consumed across tasks if the job had been assigned deadlineCPUs, given this execution profile (compTime). deadline is the time (in seconds) specified in

\[ \text{deadlineCPUs} = \frac{\text{numCPUsAllocd} \times \text{jobET}}{\text{deadline}} \]

Algorithm 2 Fraction Calculation

Algorithm 3 Fraction Correction and Validation

To determine how many CPUs to allocate to a new job, Justice uses the execution time data from previously executed jobs. Justice analyzes each completed job and uses this information to estimate the minimum number of CPUs that the job would have needed to have finished by its deadline (represented as the deadlineCPUs variable in Algorithm 1). Justice assumes that this minimum required capacity utilizes perfect parallelism and that the number of tasks for a job is the maximum parallelization possible. We refer to this number as the requestedTasks for the job. Therefore, the maximum number of CPUs that can be assigned to any job (maxCPUs) at any given time is the minimum between the requestedTasks and the total deployment size (cluster_capacity).

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\[ \text{fraction} = \frac{\text{compTime}}{\text{deadlineCPUs} \times \text{numCPUsAllocd}} \]

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\[ \text{correction} = \text{CALC_SMOOTHED_AVG}(\text{fractionErrorList}) \]

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\[ \text{correctedFraction} = \text{fraction} + \text{correction} \]

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**Algorithm 4 Admission Control and Resource Allocation**

1: function ADMISSION_CONTROL(ReqesterJob)
2:   for all j ∈ SubmittedJobs do
3:     Feasible = True, TTD = Deadline − ElapsedTime
4:     reqCpus = ESTIMATE_REQ(j, TTD)
5:     if reqCpus > min(taskCount, capacity) then
6:       Feasible = False
7:     end if
8:     if Share(j) < reqCpus then
9:       if Feasible == True then
10:          priority = reqCpus/TTD, ADD2HEAP(priority, j)
11:       else
12:          DROP_JOB(j)
13:         end if
14:     end if
15: end for
16: allocations = ALLOC_RESOURCES(Heap)
17: if RequesterJob ∉ allocations then
18:   Add RequesterJob to queue
19: end if
20: end function

21: function ESTIMATE_REQ(Job)
22:   maxCpus = min(tasks, capacity), reqCpus = maxCpus
23:   if CompletedJobs > 1 then
24:     fraction = CALCULATE_ALLOC_FRACTION()
25:     fraction = CORRECT_ALLOC_FRACTION(fraction)
26:     fraction = (deadline/allocated − queue) * fraction
27:     reqCpus = max(ceil(fraction * maxCpus, 1))
28:   end if
29: return reqCpus
30: end function

31: function ALLOC_RESOURCES(Heap)
32:   offers = CREATE_OFFERS(Heap)
33:   allocations = SEND_OFFERS(offers)
34: return allocations
35: end function

36: function CREATE_OFFERS(Heap)
37:   while availableCpus > 0 and heap not empty do
38:     for all Job j ∈ heap do
39:       offer = min(request(j), availableCpus)
40:       if offer < request(j) then
41:         offer = 0
42:       else
43:         availableCpus− = offer
44:         offersDict[j] = offer
45:       end if
46:     end for
47:   end while
48: return offersDict
49: end function

The observed fraction allocated to the last completed job (LastCPUFrac) and whether the job satisfied or exceeded its deadline (LastSuccess). Justice then uses MaxCPUFrac and MinCPUFrac to predict the allocatable fractions of future jobs. MaxCPUFrac and MinCPUFrac are always less than or equal to 1. The tighter the deadlines, the more conservative (near to 1) these fractions and the corresponding Justice’s resource provisioning will be.

Justice computes the CPU allocation fraction (allocCPUFrac) for each newly submitted job as the average of the LastCPUFrac and either MinCPUFrac or MaxCPUFrac, as shown in Algorithm 2, depending on whether the last completed job met or missed its deadline, respectively. In other words, consecutive successes make Justice more aggressive, causing it to allocate smaller resource fractions (i.e., allocCPUFrac converges to MinCPUFrac), while deadline violations make Justice more conservative, causing it to increase the fraction in an attempt to prevent future violations (allocCPUFrac converges to MaxCPUFrac).

Justice uses a Kalman filter mechanism to correct inaccuracies of its initial estimations (Algorithm 3). Every time a job completes its execution, Justice tracks the estimation error and uses it to correct the CPU allocation fraction. Estimation error is the difference between the allocation fraction and the ideal minimum fraction (deadlineCPUs). Justice calculates a weighted average of the historical errors (Function correct_alloc_fraction) and adds it to the allocation fraction. Justice can be configured to assign the same weights to all past errors or to use exponential smoothing (i.e., to weigh recent values higher than those that occurred in the distant past). Lastly, validate_fraction ensures that the corrected fraction remains with allowable limits (the fraction should not be less than the minimum observed MinCPUFrac or greater than 1).

After Justice computes, corrects, and validates allocCPUFrac, Justice considers the time that the job has spent in the queue (line 26 in Function estimate_req of Algorithm 3). Justice multiplies allocCPUFrac by the number of tasks requested in the job submission (rounding to the next largest integer value). It uses this value (or the maximum cloud capacity, whichever is smaller) as the number of CPUs to assign to the job for execution (Function estimate_req in Algorithm 3). Justice allocates resources to jobs (Function alloc_resources) by creating the offers according to job priorities (Function offer_resources creates offers for jobs until there are no other jobs to be scheduled or the available resources are exhausted). Justice sends these offers to the frameworks (line 33 in Algorithm 3—we omit Function SEND_OFFERS for brevity, which provides communication between Justice and the resource negotiator (e.g. YARN or Mesos)). Justice performs this process each time a job is submitted or completes. It also updates the deadlines for jobs in the queue, reducing each by the time that has passed since submission (line 3 in Algorithm 3), recomputes the CPU allocation of each enqueued job and as part of its admission control policy, it either drops any jobs in queue with infeasible deadlines or enqueues jobs.
that cannot be admitted but are still feasible (lines 12 and 18 respectively in Algorithm 4).

2.2 Admission Control

After estimating job resource requirements, Justice implements a proactive admission control so that it can prevent infeasible jobs (jobs likely to miss their deadlines) from ever entering the system and consuming resources wastefully. This way, Justice attempts to maximize the number of jobs that meet their deadline even under severe resource constraints (i.e. limited capacity or high utilization). Justice also tracks jobs that violate their deadlines and selectively drops some of them to avoid further waste of resources. It is selective in that it terminates jobs when their requestedTasks exceed a configurable threshold. Thus, it still able to collect statistics on “misses” to improve its estimations by letting the smaller violating jobs complete their execution while at the same time it prevents the bigger violators (which are expected to run longer) from wasting resources.

Justice admits jobs based on a pluggable priority policy. We have considered various policies for Justice and use a policy that prioritizes minimizing the number of jobs that miss their deadlines. For this policy (line 10 in Algorithm 4), Justice prioritizes jobs with a small number of tasks and greatest time-to-deadline (TTD). However, all of the policies that we considered (including shortest time-to-deadline) perform similarly. Once Justice has selected a job for admission, it allocates the CPUs to the job and admits it to the system for execution. Once a job run commences, its CPU allocation does not change.

3 EXPERIMENTAL METHODOLOGY

We compare Justice to the fair-share allocator that currently ships with the open-source Mesos [21] and YARN [40] resource negotiators, using trace-based simulation. Our system is based on SimPy [36] and replicates the execution behavior of industry-provided production traces of big data workloads (cf Section 4).

The current Mesos and YARN fair-share allocator does not account for job deadlines. When making allocation decisions, it (tacitly) assumes that each job will use the resources allocated to it indefinitely and that there is no limit on the turn-around time a job’s owner is willing to tolerate. We hypothesize a straightforward modification to the basic allocator that allows it to consider job deadlines (which would need to be submitted with each job) when making decisions.

Finally, we implement an “oracle” allocator that has perfect foreknowledge of the minimum resource requirements each job needs to meet its deadline exactly. Note that the oracle does not implement system-wide prescience – its prediction is perfect on a per-job basis. That is, the oracle does not try all possible combinations of job schedules to determine the optimal allocation. Instead, the oracle makes its decision based on a perfect prediction of each job’s needs. These allocation policies are summarized as follows:

Baseline FS: This allocator employs a fair sharing policy [4, 16, 17, 37, 46] Its behavior is similar to that of the default allocator in Mesos and YARN and, as such, runs all jobs submitted regardless of their deadlines and resource requirements.

Reactive FS: This allocator extends Baseline FS by allowing the allocator to terminate any job that has exceeded its deadline. That is, it “reacts” to a deadline miss by freeing the resources so that other jobs may use them.

Oracle: This allocator allocates the minimum number of resources that a job requires to meet its deadline. If sufficient resources are unavailable, the Oracle queues the job until the resources become available or until its deadline has passed (or is no longer achievable). For the queued jobs, Oracle gives priority to jobs with fewer required resources and longer time until the deadline.

Justice: As described in Section 2, this allocator proactively drops, enqueues, or admits jobs submitted. It estimates the share of each job as a fraction of its maximum demand. This fraction is based on the historical performance of jobs. For the queued jobs, Justice gives priority to jobs with fewer required resources and longer computation times. Justice drops any jobs that are infeasible based on a comparison of their deadlines with a prediction of the time to completion. Jobs that are predicted to miss their deadlines are not admitted (they are dropped immediately) as are any jobs that exceed their deadlines.

3.1 Deadline Types

We evaluate the robustness of our approach by running experiments using deadline formulations from prior works [15, 30, 43, 44, 51] and interesting variations on them. In particular, we assign deadlines that are multiples of the optimal execution time of a job (which we extract from our workload traces). We use two types of multiples: Fixed and variable.

Fixed Deadlines: With fixed deadlines, we use a deadline that is a multiple of the optimal execution time (a formulation found in [30, 51]). Each deadline is expressed as $D_i = x \cdot T_i$, where $T_i$ is the optimal runtime of the job and $x \geq 1$ is some fixed multiplicative expansion factor. In our experiments, we use constant factors of $x = 1$ and $x = 2$, which we refer to as Fixed1x and Fixed2x respectively.

Variable Deadlines: For variable deadlines, we compute deadline multiples by sampling distributions. We consider the following variable deadline types:

- **Jockey:** We pick with equal probability a deadline expansion factor $x$ from two possible values (a formulation described in [15]). In this work, we use the intervals from the sets with values (1, 2) and (2, 4) to choose $x$ and, again, compute $D_i = x \cdot T_i$, where $T_i$ is the minimum possible execution time. We refer to this variable deadline formulation as Jockey1x2x and Jockey2x4x.

- **90loose:** This is a variation of the Jockey1x2x deadlines, in which the deadlines take on the larger value (i.e. are loose) with a higher probability (0.9) while the other uses the smaller value.

- **Aria:** The deadline multiples of this type are uniformly distributed in the intervals [1, 3] and [2, 4] (as described in [43, 44]); we refer to these deadlines as Aria1x3x and Aria2x4x, respectively.
Fig. 1: **Workload Characteristics:** Number of tasks per job (Figure 1a) and computation time per job (Figure 1b) for TR1 and TR2 and computation time relative to jobs size in number of tasks (Figures 1c and 1d). Small jobs are large in number but consume a very small proportion of trace computation time.

<table>
<thead>
<tr>
<th>Trace</th>
<th>CPUs</th>
<th>Jobs</th>
<th>Comp. Time (Hours)</th>
<th>1-Task Pct</th>
<th>1-Task Time Pct</th>
</tr>
</thead>
<tbody>
<tr>
<td>TR1</td>
<td>9345</td>
<td>159194</td>
<td>8585673</td>
<td>58%</td>
<td>0.1%</td>
</tr>
<tr>
<td>TR2</td>
<td>24721</td>
<td>1140064</td>
<td>13301659</td>
<td>62%</td>
<td>0.3%</td>
</tr>
</tbody>
</table>

**TABLE 1:** Summary of Traces. Columns are trace name, peak cluster capacity, total number of jobs, total computation time in hours, percentage of 1-task jobs, and percentage of 1-task job computation time.

The right graph in the figure compares job computation time with the number of tasks per job (both axes are on a logarithmic scale) for the TR1 trace (TR2 exhibits a similar correlation). In both traces, 80% of the 1-task jobs and 60% of the 2-10 task jobs have computation time of fewer than 100 seconds. Their aggregate computation time is less than 1% of the total computation time of the trace. Jobs with more than 1000 tasks account for 98% and 94% of the total computation time across all tasks in the jobs, the percentage of jobs that have only one task, and the percentage of computation time that single-task jobs consume across jobs. We refer to the trace with 159194 jobs as TR1 and the trace with 1140064 jobs as TR2. The peak observed capacity (maximum number of CPUs in use) for TR1 is 9345 and for TR2 is 24721.

The table also shows that even though there are many single-task jobs, they consume a small percentage of the total computation time in each trace. To understand this characteristic better, we present the cumulative distribution of number of tasks in Fig. 1a and computation time in Fig. 1b per job in on a logarithmic scale. Approximately 60% of the jobs have a single task and 70-80% of the jobs have fewer than 10 tasks, across traces. Only 13% of the jobs in TR1 and 3% of the jobs in TR2 have more than 1000 tasks. Also, the vast majority of jobs have short computation times. Approximately 70% of jobs in TR1 and 80% in TR2 have computation time that is less than 1000 cpu*seconds, ie their execution would be 1000 seconds if they were running in one CPU core.

The right graph in the figure compares job computation time with the number of tasks per job (both axes are on a logarithmic scale) for the TR1 trace (TR2 exhibits a similar correlation). In both traces, 80% of the 1-task jobs and 60% of the 2-10 task jobs have computation time of fewer than 100 seconds. Their aggregate computation time is less than 1% of the total computation time of the trace. Jobs with more than 1000 tasks account for 98% and 94% of the total computation time...
time for TR1 and TR2, respectively. Finally, job computation time varies significantly across jobs.

We have considered leveraging the job ID and number of map and reduce tasks to track repeated jobs, but find that for these real-world traces such jobs are small in number. In TR1, 18% of the jobs repeat more than once and 12% of the jobs repeat more than 30 times. In TR2, 25% of the jobs repeat more than once and 16% of the jobs repeat more than 30 times. Moreover, we observe high performance variation within each job class. Previous research has reported similar findings and limited benefits from exploiting job repeats for production traces [15].

5 RESULTS

We evaluate Justice using two production traces for different resource-constrained cloud deployments (number of CPUs). We compare Justice against different fair share schedulers and an Oracle using multiple deadline strategies: a fixed multiple (Fixed), a random multiple (Jockey), a uniform multiple (Aria) of the actual computation time, and mixed loose and strict deadlines (90loose), as described on Section 3.

5.1 Fairness Evaluation

We use Jain’s fairness index [24] applied to the fraction of demand each scheduler is able to achieve as a measure of fairness. For each job \( i \), among \( n \) total jobs, we define the fraction of demand as \( F_i = \frac{A_i}{D_i} \), where \( D_i \) is the resource request for job \( i \) and \( A_i \) is the allocation given to job \( i \). When \( A_i \geq D_i \), the fraction is defined to be 1. Jain’s fairness index is then \( \frac{\sum_{i=1}^{n} F_i^2}{n} \).

Figure 2 presents the fairness index averaged over 60-sec intervals for all the allocation policies and deadlines considered in this study, for trace TR1 (top graphs) and trace TR2 (bottom graphs) and for two resource-constrained cloud deployments; highly constrained (left graphs) and moderately constrained (right graphs) settings.

The results show that when resources are limited, fair-share allocation policies generate substantially lower fairness indices compared to Justice. This occurs because these allocators do not anticipate the arrival of future workload. Thus, jobs that require large fractions of the total resource pool receive everything they ask for, causing jobs that arrive later to block or to be under-served [9]. Moreover, jobs waiting in queue may miss their deadlines (i.e. receive an \( A_i \) value of zero) or receive an insufficient allocation once released.

Note that adding the ability to simply drop jobs that have missed their deadlines does not alleviate the fairness problem. The Reactive FS policy (described in Section 3) achieves better fairness than the Baseline fair-share scheduler on TR1, but does not achieve the same levels as Justice. Also notice that the Baseline FS and Reactive FS are not directly comparable with each other as they both apply the same fairness policy while one of them (Reactive FS) drops the jobs that have already missed their deadlines leading to a different workload schedule. Thus, on TR2 the Baseline FS achieves better results than the Reactive FS. However, for both TR1 and TR2 the “fair” allocators do worse than Justice and the oracle. When a large job (one with a large value of \( D_i \)) can meet its deadline (i.e. it is not dropped by Reactive FS), it may only get a small fraction of its requested allocation (receiving a small value of \( A_i \)) thereby contributing to the fairness imbalance when compared to Justice. Because the confidence intervals between Reactive FS and Justice on TR1 and Baseline FS and Justice on TR2 overlap, we also conducted a Welch’s t-test [47] for all deadline-types and resource capacities. We find that in all cases, the P-value is very small (e.g. significantly smaller than 0.01). Thus the probability that the means are the same is also very small.

The reason Justice is able to achieve fairness is because it uses predictions of future demand to implement admission control. Justice uses a running tabulation of the average fraction of \( A_i/D_i \), that was required by previous jobs to meet their deadline to weight the value of \( A_i/D_i \) for each newly arriving job. Justice computes this fraction globally by performing an on-line “post mortem” of completed jobs. Then, for each new job, Justice allocates a fraction of the demand requested using this estimated fraction. Justice continuously updates its estimate of this fraction so that it can adapt to changing workload conditions. As a result, every requesting job gets the same share of resources as a fraction of its total demand, which is by definition the best possible fairness according to Jain’s formula.

Interestingly, Justice achieves a better fairness index than the Oracle for variable deadlines (e.g. Aria1x3x). The Oracle allocates to every job the minimum amount of resources required to meet the deadline. Consequently, when the deadline tightness across jobs differ, the fraction of resources that each job gets compared to its maximum resources will also differ. This leads to inequalities in terms of fairness. To avoid the paradox of an Oracle not giving perfect fairness, we could modify Jain’s formula by replacing the maximum demand of a job with the minimum required resources in order to meet a deadline. However, we wish to use prior art when making comparisons to the existing fair-share allocators, and so the Oracle (under this previous definition) also does not achieve perfect fairness. In other words, Oracle is an oracle with respect to minimum resource requirements needed to satisfy each job’s deadline and not a fairness oracle for the overall system.

Although Justice yields the best fairness results compared to other allocators, it is not optimal (i.e. the fairness index is not 1). In particular, when queued jobs are released they may miss their deadlines, but while doing so, cause other jobs to receive little or no allocation. To compensate for this, Justice attempts to further weight their allocation by the ratio of the deadline to the time remaining to the deadline \( \frac{\text{deadline}}{\text{deadline-queue time}} \), or if achieving the deadline is not possible, Justice drops them to avoid wasted occupancy. The cost of this optimization is an occasional fairness imbalance but this cost is less than that for the other allocators we evaluate.

Integer CPU assignment is another source of fairness imbalance. Because jobs require an integer number of CPUs each allocation must be rounded up when it is weighted by the current success fraction. For small jobs, the additional fraction
constitutes a significant overhead in terms of fairness. While the industry traces contain large numbers of small jobs, they are often short lived allowing Justice to adapt overall fairness quickly. We are considering sub-CPU allocations as part of future work.

We next evaluate fairness using a second metric, which we refer to as “equality”. Fair-share allocators attempt to give an “equal” share of resources to concurrently executing jobs. To evaluate, the degree to which the allocators achieve this goal in resource-constrained settings, we modify Jain’s fairness index so that $F_i$ corresponds to the resource allocation of each job $i$ instead of to the job’s fraction of demand.

To compute equality, we classify jobs based on their maximum demand. We then calculate the index for each job and the weighted average across indexes. Weights correspond to the number of jobs in each class (e.g., all jobs with demand of $Y$ CPUs). We classify jobs in this way to avoid considering “unfair” (or “unequal”) allocations that correspond to differences in maximum demand (a job cannot be allocated more CPUs than it demands).

Figure 3 presents equality results across all allocators, workloads, and capacities that we consider. The results show that in resource constrained settings, fair-share allocation policies preserve equality better than they do fairness. Justice again achieves a better fairness score than the fair-share allocators by up to 23% and 17% for the two capacities for TR1 (TR2 results are similar). Even though the goal of Justice is not to preserve equality but instead to prioritize fairness, it performs better than the fair-share allocators for two reasons. First, Justice keeps the system less utilized and therefore fewer jobs wait in the queue, which contributes negatively to equality (when they do not get any resources at all). Second, due to constrained resources, Justice drops large jobs more frequently which provides more opportunity for it to facilitate fairness at a finer grain across frameworks.

### 5.2 Deadline Satisfaction

We next evaluate how well the allocators perform in terms of deadline satisfaction. Our goal with this set of experiments...
is to verify that *Justice* is not simply achieving fairness by dropping a large fraction of jobs – so that those that remain receive a fair allocation.

To investigate this, we compute the Satisfied Deadline Ratio (SDR) as the fraction of the jobs that complete before their deadline over the total number of submitted jobs. For the set of all the submitted jobs $J_1, J_2, ..., J_n$, if $m < n$ is the subset of successful jobs $J_1, J_2, ..., J_m$, then SDR is: $\frac{\sum_{i=1}^{m} J_i}{\sum_{j=1}^{n} J_j}$.

Figure 4 presents the SDR for each combination of allocator and deadline type. For all deadline types, *Justice* meets significantly more deadlines than the fair-share policies and performs similarly to the Oracle. *Justice* satisfies at least 88% more deadlines than Baseline FS and from 83% to 207% more deadlines than Reactive FS. *Justice* outperforms fair-share policies because these policies do not consider deadline information and share resources naively and greedily. Because *Justice* is able to use both job deadlines and historical job behavior in its allocation decision, it is able to meet a larger fraction of deadlines than existing allocators while achieving greater fairness.

In particular, without admission control, the Baseline and Reactive FS allocators must admit a large fraction of jobs that ultimately do not meet their deadlines. This “wasted” work has two consequences on deadline performance. First, it causes unnecessary queuing of jobs that, because of the time spent in queue, may also miss their deadlines. Second, it causes resource congestion, thereby reducing the fraction of resources allocated to all jobs. Consequently, some jobs, which would otherwise succeed, miss their deadlines. By attempting to identify those jobs most likely to miss and dropping those jobs proactively, *Justice* is able to achieve a larger fraction of deadline successes overall.

Fair-share policies fail to meet deadlines when resources are constrained also because of their greedy allocation. They allocate as many resources as are available until they run out regardless of what jobs require to meet their deadlines. As a consequence, jobs with looser deadlines get more resources than what they actually need to finish on time, wasting valuable resources that are needed for future jobs with tighter deadlines. In contrast, *Justice* attempts to identify, based on the fraction of demand that previous successful jobs needed in order to meet their deadlines, the minimum number of resources required to meet their deadlines “just in time.”

Finally, as noted previously, the Oracle does not have perfect information (i.e., it does not have a global optimal schedule). Instead it knows the actual job computation time ($\text{compTime}$). Thus, it is able to assign the minimum number of CPUs to
5.3 Efficient Resource Usage

We next evaluate workload productivity, i.e. the measure of productive time (i.e. the work done by jobs that complete by their deadlines) and wasted time (i.e. work done by jobs that miss their deadline) via the metrics Productive Time Ratio (PTR) and Wasted Time Ratio (WTR). For the set of all the submitted jobs $J_1, J_2, ..., J_n$ and their corresponding runtimes $T_1, T_2, ..., T_n$, we consider the subset of $m < n$ successful jobs $J_1, J_2, ..., J_m$ and the subset of $k < n$ failed or dropped jobs $J_1, J_2, ..., J_k$ where $n = m + k$. PTR is $\frac{\sum_{i=1}^{m} T_i}{\sum_{j=1}^{n} T_j}$ and WTR is $\frac{\sum_{i=1}^{n} T_i}{\sum_{j=1}^{n} T_j}$.

Figure 5 and Figure 6 present PTR and WTR, respectively, for different allocation policies and deadline type for two resource constrained settings for trace TR1 (top graphs) and TR2 (bottom graphs). For all cases, Baseline FS spends a very small ratio of computation time productively, i.e. it spends almost all the computation time on jobs that missed their deadlines. Reactive FS improves over Baseline FS by reactively dropping jobs that violate their deadlines, freeing up resources for other jobs. Justice wastes significantly fewer resources compared to Reactive FS because it drops jobs with large expected computation times using its pluggable priority policy (Section 2), as soon as they become infeasible.

When the system is less constrained (e.g. 4500 CPUs in the right graphs), Justice’s PTR is significantly better than Baseline FS (from 146% on Aria2x4x up to 926% on Fixed1x). It also outperforms Reactive FS up to 72% and performs similarly to the Oracle, for deadline types with less variation (Fixed and 90loose). However, it achieves slightly (14% for Jockey1x2x) or moderately (44% for Aria1x3x) less PTR for high variable
deadline types, even though it still satisfies significantly more deadlines compared to Reactive FS for the these deadline types (recall Justice’s SDR on Figure 4a is 44% and 33% higher than reactive FS for Jockey1x2x and Aria1x3x respectively).

Specifically, as resource scarcity is reduced for a fixed workload, large jobs that are admitted by the Baseline FS and Reactive FS allocators stand a better chance of getting the “extra” resources necessary to complete, and thus, add to the PTR compared to Justice, which might have excluded them due to admission control. However, when deadlines are variable, Justice’s admission control is conservative, prioritizing fairness and deadline success over resource saturation. This result indicates that extant fair-share allocators may be more appropriate for maximizing productive work when resources are more plentiful and the need to meet deadlines less of a concern. Put another way, when resources are plentiful, the cost of meeting a higher fraction of deadlines with greater fairness is a lower PTR due to admission control.

5.4 Cluster Utilization
The final set of experiments investigates how allocation policies for resource constrained settings impact overall utilization and CPU idle times. Justice considers a CPU to be idle when the allocator has not assigned to it any tasks to run and and to be busy when the CPU is running a task. We then define Cluster Utilization as \( \frac{\text{busy}}{\text{busy} + \text{idle}} \) where \( \text{busy} \) is the total busy time and \( \text{idle} \) is the total idle time across a workload.

Figure 7 shows resource utilization for trace TR1 (top graphs) and trace TR2 (bottom graphs) with highly constrained capacity (left graphs) and moderately constrained capacity (right graphs), for the different deadline types that we consider. The results in the left graphs are particularly surprising and somewhat counter-intuitive. Given severe resource constraints, Justice achieves lower utilization than the other allocators, but (as presented previously in Figures 5 and 6 respectively) exhibits higher PTR and lower WTR. Thus, Justice enables more productive work with less waste and lower utilization. One might assume that the utilization difference is due to less productivity or more overhead. However, the results show that this is not the case. Justice is able to achieve both a greater fraction of deadlines (cf Figure 4) and better fairness (cf Figure 2), with fewer resources.

These results are also interesting in that they reveal a potential opportunity to introduce more workload (to take advantage of the available utilization that is not used by Justice) when resources are severely constrained. To investigate this potential, we extract and analyze the number and duration of idle CPUs
that correspond to the experiments shown in Figure 7a for the Aria1x3x deadline type on trace TR1. Figure 8 presents the cumulative distribution of idle time for CPUs that are simultaneously idle in groups of 10 (red, dotted curve) and 100 (blue, solid curve). We find that for deadline types that yield lower utilizations, idle time durations are even larger; we omit these results for brevity.

From these results, we observe that 81% of the 10-CPU groups remain idle more than 100 seconds, 68% more than 500 seconds and 59% more than 1000 seconds. Similarly for 100-CPU groups, 80%, 52%, and 41% have idle times of 100 seconds, 500 seconds and 1000 seconds, respectively. From these results, we can derive that 10-CPU and 100-CPUS idle groups exist at any given time of the traces duration with probabilities 98% and 76% respectively.

We next consider the workload characteristics of the traces that we study (Section 4). We have shown (Figure 1b) that 40% of jobs compute for less than 100 CPU*seconds, 60% compute for less than 500 CPU*seconds, and 70% compute less than 1000 CPU*seconds. Moreover, approximately 60% of the jobs employ a single task, 70% of the jobs have fewer than 10 tasks, and 80% less than 100 tasks (Figure 1c). As a result, Justice is able to free up enough capacity for sufficient durations to as to admit significant additional workload. That is, if the traces contained more jobs with these characteristics, Justice would likely have been able to achieve similar fairness, deadline, and productive work results via increased utilization. We are currently investigating this potential and how to best exploit it as part of on-going and future work.

6 Related Work

This paper is an extension to an early version of this work, entitled Justice: A Deadline-aware, Fair-share Resource Allocator for Implementing Multi-analytics [10], which overviews the approach. Herein, we significantly extend the original work via the inclusion of a comprehensive algorithm for Justice, and a more extensive empirical evaluation that adds a second, larger production workload trace. We also compare the different allocators using a second new fairness analysis, which we refer to as “equality” in Section 5. Other related work includes multi-tenant resource allocators and job performance prediction.

Sharing in Multi-tenant Resource Allocators: Cluster managers like Mesos [21] and YARN [40] enable the sharing of cloud and cluster resources by multiple data processing frameworks. Recent research [12, 18, 35] builds on this sharing, to allow users to run jobs without knowledge of the
underlying data processing engine. In these multi-analytics settings, the goal of the resource allocator is to provide performance isolation to frameworks by sharing the resources between them [4, 5, 14, 17]. However, for resource-constrained deployments, the fair-share policies [14, 17] fail to preserve fairness (Section 5.1). Also, all the sharing policies in these works are deadline-agnostic. To meet deadlines, administrators add cluster resources, use a capacity scheduler [5], or require users to reserve resources in advance [3, 7, 39]. Such solutions are costly, inefficient, or impractical for resource constrained clusters.

Another issue encountered in multi-analytics systems, is that frameworks like Hadoop and Spark, which run on top of these resource allocators, have their own intra-job schedulers that greedily occupy the resources allocated to them, even when they are not using them [9, 19, 48]. CARBYNE [19] attempts to address this issue by exploiting task-level resource requirements information and DAG dependencies. PYTHIA [11] addresses the same issue by introducing framework-independent admission control that resource allocators use to support dynamic fair-sharing of system resources. Similar to PYTHIA (and contrary to CARBYNE), Justice utilizes admission control without requiring job-repetitions and task-level information. Moreover, Justice adapts to changing cluster conditions to avoid over-provisioning and preserves fair-sharing in addition to satisfying deadlines.

**Performance Prediction:** To allocate the required resources and meet job deadlines, much related work focuses on exploiting historic [8, 22, 26, 28, 43, 44, 49, 51], and runtime [8, 20, 22, 23, 24, 43, 44, 50, 51] job information, while other research [8, 15, 25, 38, 41, 50] focuses on building job performance profiles and scalability models offline. Although,
effective in many situations, we show that approaches similar to these suffer when used under resource constrained settings.

Strategies that depend solely on repeated jobs, by definition, do not guarantee performance of ad-hoc queries. While approaches that use runtime models, sampling, simulations, and extensive monitoring, impose overheads and additional costs. Moreover, trace analysis in this paper and other research shows that some production workloads have small ratio of repeated jobs and these jobs have often large execution times dispersion. Therefore, approaches based on past executions might not have the required mass of similar jobs over a short period of time in order to predict with high statistical confidence. Furthermore, the vast number of jobs have very short computation times. Thus, approaches that adapt their initial allocation after a job has already started might be ineffective. Lastly, most of these approaches require task-level information, for the specific framework they target, either Hadoop or Spark. For this reason, they cannot be integrated into resource managers as Justice can.

7 Conclusions

We present Justice, a fair-share and deadline-aware resource allocator with admission control for multi-analytic resource negotiators such as Mesos and YARN. Justice uses historical job statistics and deadline information to automatically adapt its resource allocation and admission control to achieve fairness and satisfy deadlines even when resource availability is highly constrained or contended for (e.g. as in private cloud and/or edge and fog cloud settings). We evaluate Justice using trace-based simulation of two production YARN workloads under different resource constraints and deadline formulations. We compare Justice to the existing fair-share allocator that ships with Mesos and YARN and find that Justice is able to achieve better fairness, deadline satisfaction, and resource utilization for the settings we investigate.

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References


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