

Attacking the Bottlenecks of Backfilling Schedulers

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Abstract

Backfilling is a simple and effective way of improving the utilization of space-sharing schedulers. Simple first-come-first-served approaches are ineffective because large jobs can fragment the available resources. Backfilling schedulers address this problem by allowing jobs to move ahead in the queue, provided that they will not delay subsequent jobs.

Previous research has shown that inaccurate estimates of execution times can lead to better backfilling schedules.

In the first part of this study, we characterize this effect on several workloads, and show that average slowdowns can be effectively reduced by systematically lengthening estimated execution times. Further, we show that the average job slowdown metric can be addressed directly by sorting jobs by increasing execution time. Finally, we modify our sorting scheduler to ensure that incoming jobs can be given hard guarantees. The resulting scheduler guarantees to avoid starvation, and performs significantly better than previous backfilling schedulers.

In the second part of this study, we show how queue randomization and even more a combination of queue randomization and sorting by job length can improve performance. We show that these improvements are better than with queue sorting by job length alone in the simulation with actual estimates of job running times. We investigate the real characteristics of these estimates, and show the wide range of overestimation. To exploit even more randomization and queue sorting, we eliminate guarantees from backfilling algorithm, and show significant improvements. Finally, we show a limited usefulness of these guarantees, and show that queue sorting criteria can be modified to prevent starvation in the modified backfilling algorithm.

1 Introduction

First-come, first-serve (FCFS) scheduling is widely used. However, it is far from an ideal scheduling policy. The primary problem is that fragmentation causes many processors to remain idle and utilization suffers [3]. While there

exist solutions that provide theoretically optimal performance (gang scheduling [2] and dynamic partitioning [6]), they are usually impractical for implementation in production systems. The simplest approach that provides efficient scheduling is to use *backfilling* [1].

Backfilling refers to an optimization of FCFS policies where jobs that are not currently at the head of the job queue are allowed to bypass jobs that arrived earlier. The intuitive criteria guiding this process is that a job can only be moved forward if it will not interfere with other jobs in queue. For example, assume a situation where there are idle processors in the system, but not enough to run the first job in the queue. Overall throughput might be improved by immediately running a short job that requires a small number of processors but resides in the middle of the queue. Two ways of backfilling are examined in [1]. Conservative backfilling allows jobs to bypass earlier jobs only when it will not delay any prior job. EASY backfilling [5, 7] allows jobs to move forward whenever it can do so without slowing the first job in the queue. Both backfilling schemes rely on users estimating the length of the jobs they are submitting for the execution. This information is used in determining whether a job is “sufficiently small” to run without creating interference. Any job not completed in the estimated time period is killed. Observed slowdown was comparable for both backfilling algorithms, while the conservative approach has an additional guarantee that jobs can not suffer unbounded delays.

A more surprising result was that overestimation of job lengths provides better performance than accurate estimation. The tentative explanation given by the authors is that inaccurate estimates give the algorithm flexibility to find better schedules.

This paper makes several contributions. First, we thoroughly characterize this effect, showing under which conditions and with what job mixes it occurs. Our results suggest that current schedulers can be improved by mutating estimated execution times in a controlled manner.

Second, we show that the typical metric used to evaluate the performance of job schedulers, average slowdown, is heavily influenced by the short jobs that dominate job mixes in existing installations. We show that average slowdowns can be addressed directly by sorting incoming jobs as they arrive. We also characterize the effect that guaranteeing to avoid starvation in EASY has on average slowdown.

Third, we show that randomized queue order, sorting by length, and combination of randomization and sorting by length can improve performance in conservative backfilling. We show the differences in simulation results between simulations based on traces that have actual user estimates of job running times, and simulations that use simple model of these estimates. We characterize estimated job running times in relation to the actual running times, and show wide range of overestimations, and difference in distributions of actual running times between jobs estimated to be short and jobs estimated to be long.

Finally, we investigate guarantees in conservative backfilling and their practical value. We show that their usefulness is limited to small number of jobs, and even then, it is quite inaccurate. We show how a modified

backfilling algorithm that does not use these guarantees can improve significantly performance of backfilling with queue sorting techniques.

2 Background

Backfilling is the algorithm used by the “EASY” scheduler on the IBM SP2. The input for the scheduler is the queue of jobs that are to be run on the system. Each job is described by the number of processors it requires, an estimate of the execution time, and the submission time. Jobs enter the queue when submitted by the user. The algorithm has access only to the information about jobs that are currently in the queue. When a job is allocated, it is started on a partition of the requested size and allowed to run for a duration equal to the execution time estimate. If this limit is reached, the job is killed in order to avoid delaying other jobs.

When a job ends, the algorithm checks if the job at the head of the queue can be started. If the number of available processors is insufficient, then all jobs that are currently running on the system are sorted in order of their expected completion, and the algorithm determines the *shadow time* – the time when there will be a sufficient number of processors available for the first job in the queue. Free processors in excess of this number at the shadow time are termed “extra nodes.” The algorithm attempts to exploit extra nodes, together with free processors before the shadow time, by selecting and running the first job that either:

1. will use only currently free nodes and be finished by the shadow time, or
2. will use only the extra nodes

The algorithm repeats until jobs fitting these criteria can no longer be found. No such job will delay the first job on the queue. Backfilling therefore guarantees that once a job comes to the head of the queue and is assigned a starting time, the job will never be delayed past this time. Note that this does not mean that no other job will be delayed due to the backfilling, and jobs may be delayed many times before arriving at the head of the queue, but the algorithm favors overall utilization over the fairness of the queuing time.

Both conservative and aggressive backfilling [1] perform nearly identically with respect to system utilization. Thus, we use the related metric of the bounded average slowdown to quantify the quality of the schedule. The slowdown sd_i for the i^{th} job in the queue is defined as:

$$sd_i = 1 + \frac{T_q}{T_{br}}, \quad T_{br} = \max(T_r, 10)$$

where T_r is the execution time of the job and T_q is the time spent in the queue (job start time minus job submission time). The threshold of 10 seconds prevents very short jobs from overly influencing the average slowdown [1].

Trace	KTH	LNL	SUD	CTC
Number of processors	100	256	256	430
Total number of jobs	28456	22076	18415	79302
Average load (in jobs)	70.8	43.3	12.9	

Table 1: Workload trace description

3 Workload description

We use four sets of data in our experiments. Three of them are actual workload traces from parallel machines, and the third is an artificial trace constructed in order to verify whether the above effect appears when the workload is not dominated by the short jobs. For each job in the workload, the trace contains job arrival (submission) time, actual (not estimated) job execution time, and the number of processors required by job. Additionally CTC trace has job estimated execution time.

Information about the traces is summarized in Table 1.

The two traces from real systems are KTH, from the 100-node machine installed at the Royal Institute of Technology in Stockholm, Sweden, and LNL from the 256-node machine at the Lawrence Livermore National Lab. The CTC trace is from 430 node Cornell Theory Center. In addition, we generated an artificial trace called Synthetic Uniform Distribution (SUD), with a uniform distribution of job lengths in the range from 1 to 240 minutes.

Histograms of the number of jobs with different job lengths are given in Figures 1 and 2 (recall that SUD has a uniform distribution). Note that the y -axis is logarithmic, so the number of short jobs in the traces is overwhelming. In fact, more than half of jobs in LNL trace and more than one third in KTH trace are shorter than one minute in duration. This seems to affect algorithm behavior; we introduced the third (SUD) trace with a uniform distribution of job lengths in order to verify whether this factor is indeed important.

Note the peaks on both histograms around 120, 180, and 240 minutes. We theorize that this is the result of users choosing round numbers for estimates, and jobs being killed off as the estimates are exceeded. Unfortunately, we have no information on which jobs exceed their limits.

4 Experimental setup and results

In the first part of this study we used a simple simulator of the EASY scheduler and conducted a number of experiments using KTH, LNL, and SUD traces. Since these traces do not keep the estimates of execution time given by the users, we derive the estimate T_e from the actual execution time T_r with one free parameter R . We

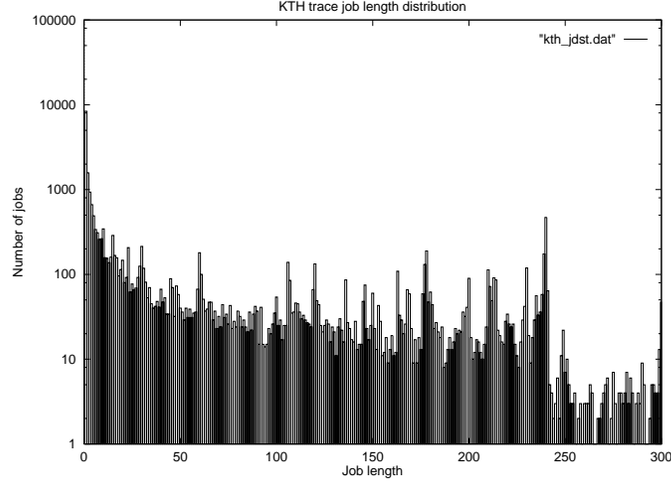


Figure 1: KTH job length distribution (seconds)

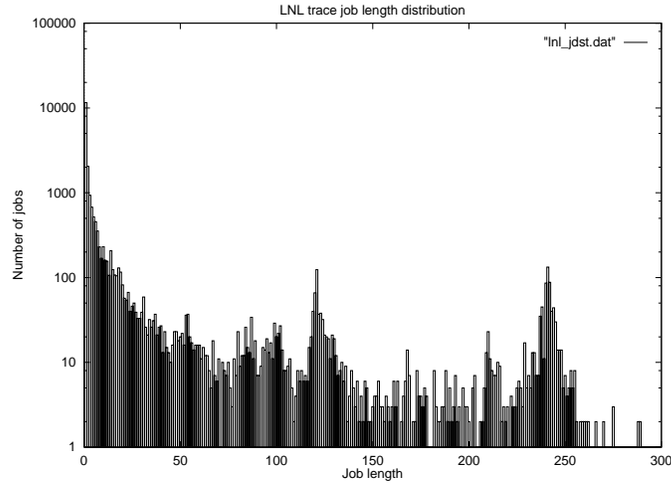


Figure 2: LNL job length distribution (seconds)

use two methods of computing T_e . The *deterministic* method sets T_e to RT_r . The *randomized* approach sets $T_e = rnd(T_r, 2RT_r)$, where $rnd(a, b)$ denotes a random number between a and b with uniform distribution. We introduced the coefficient of 2 in the second formula so that two distributions with the same R have the same mean and can be plotted against each other. $R = 1$ means completely accurate estimations; large values of R give less accurate estimates of job execution time.

Plots of bounded average slowdown and absolute slowdown (average waiting time) versus R are given in Figures 3-8 for the three traces used in the study. Tables 2 and 3 provide comparisons of backfilling with strict FCFS.

General tendencies are the same for both real traces. A sharp drop is observed when R is changed from 1 to 2. The randomized method performs better than the deterministic method until an R value of about 25-30. Finally,

R-factor	KTH_{dtm}	LNL_{dtm}	SUD_{dtm}	KTH_{rnd}	LNL_{rnd}	SUD_{rnd}
FCFS	8800.01	1600.34	640.22	8800.52	1600.97	640.03
1	70.78	43.29	12.89	70.78	43.29	12.89
2	69.16	35.53	12.14	61.05	36.16	12.61
3	66.14	37.83	12.07	64.86	35.00	13.06
5	64.26	36.24	12.38	66.72	36.20	13.40
20	65.73	35.67	12.50	59.21	35.33	13.88
50	62.95	34.80	12.51	63.91	36.87	13.90

Table 2: Average slowdown for on-line version

R-factor	KTH_{dtm}	LNL_{dtm}	SUD_{dtm}	KTH_{rnd}	LNL_{rnd}	SUD_{rnd}
FCFS	459.03	37.63	1740.23	459.06	37.61	1740.28
1	6.34	1.87	38.25	6.34	1.87	38.25
2	5.62	1.66	35.98	5.62	1.78	38.04
3	5.53	1.72	36.26	5.92	1.66	38.81
5	5.51	1.68	36.17	6.39	1.79	39.79
20	5.58	1.65	35.93	6.08	1.78	41.03
50	5.40	1.62	35.81	6.21	1.89	40.98

Table 3: Average waiting time for on-line version, times 10^3 seconds

the randomized method achieves its best slowdown at an R value of about 10-12, where the improvement over the

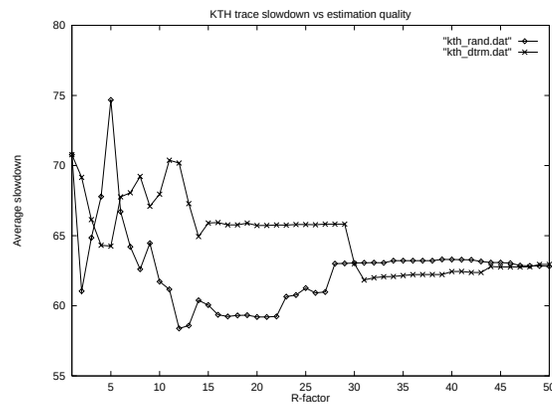


Figure 3: KTH average bounded slowdown vs. R

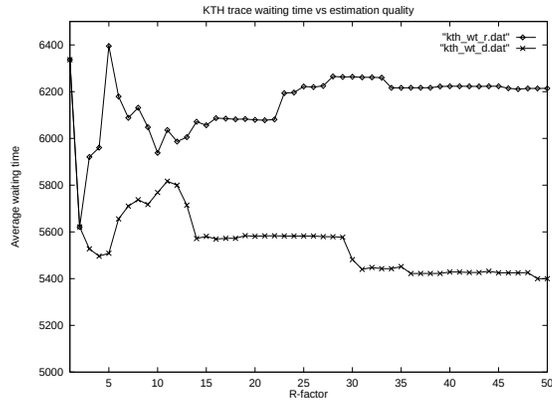


Figure 4: KTH average waiting time vs. R

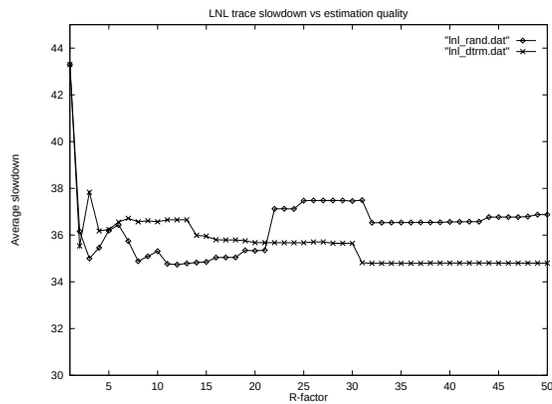


Figure 5: LNL average bounded slowdown vs. R

case of $R = 1$ is almost 25%.

In contrast, we do not have a pronounced minima in case of the artificial trace, where only a 6% decrease in slowdown is observed in the deterministic case, and randomized R is worse than accurate estimates. This poor performance is easily explained by the proportionately smaller number of small jobs in the trace. Recall that the

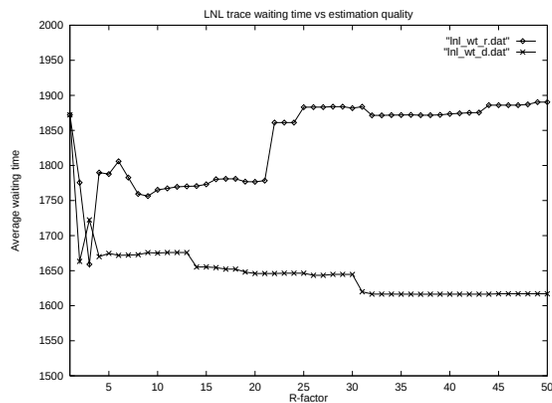


Figure 6: LNL average waiting time vs. R

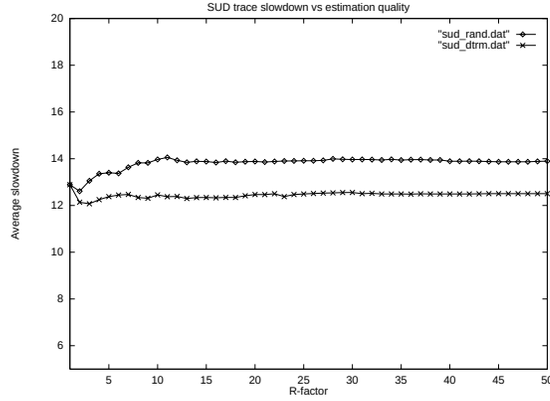


Figure 7: SUD average bounded slowdown vs. R

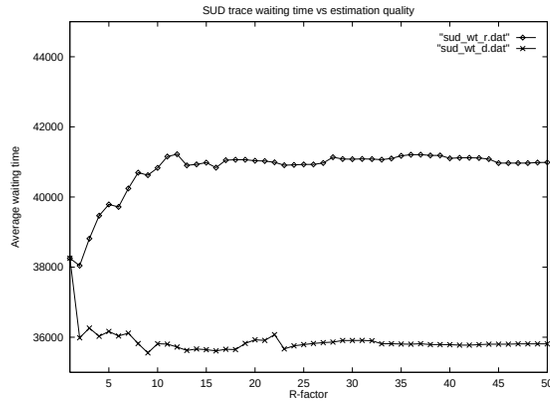


Figure 8: SUD average waiting time vs. R

vast majority of jobs in the real traces were small, and that small jobs benefit more from increased R values.

We also performed an offline simulation in order to get a sense of the best achievable backfilling schedule. Jobs are all given identical submission times, although they are still placed in the queue in the same order. Placing all jobs in the queue at the same time allows the algorithm to perform unlimited lookahead. Delay for all jobs is calculated from the same moment at the beginning of the run. In the real system, the only information available to the algorithm is information about jobs that are currently in the queue.

Tables 4 and 5 show average slowdown and waiting times for the off-line case. The results show that the total execution time is almost independent of R . Although larger R values give consistently worse utilization, and thus longer execution times, the difference is small. In the LNL trace, for example, $R = 1$ gives $6.87 \cdot 10^6$ seconds, whereas $R = 5$ gives $6.91 \cdot 10^6$. We speculate that the increased lookahead allows gaps to be filled effectively at any R , removing the pressure to increase gap size by increasing R .

R-factor	KTH_{dtm}	LNL_{dtm}	SUD_{dtm}	KTH_{rnd}	LNL_{rnd}	SUD_{rnd}
FCFS	265.1	163.6	17.02	265.1	163.6	17.02
1	76.82	48.58	7.59	76.82	48.58	7.52
2	19.16	23.97	6.70	26.56	21.85	6.26
3	15.19	16.37	6.82	19.82	21.38	6.43
5	13.26	13.54	6.98	19.09	14.47	6.61
20	14.24	13.15	7.38	14.23	11.78	7.55
50	15.41	12.25	7.51	14.05	7.52	7.74

Table 4: Average slowdown for off-line version, times 10^3

R-factor	KTH_{dtm}	LNL_{dtm}	SUD_{dtm}	KTH_{rnd}	LNL_{rnd}	SUD_{rnd}
FCFS	14.86	3.99	46.12	14.86	3.99	46.12
1	7.36	1.82	28.07	7.36	1.82	28.07
2	3.97	1.30	26.00	4.28	1.28	26.56
3	3.35	1.05	25.70	3.68	1.26	26.40
5	2.78	0.99	25.43	3.29	1.05	26.25
20	2.45	0.93	25.39	2.56	0.88	26.01
50	2.42	0.86	25.35	2.40	0.71	25.88

Table 5: Average waiting time for off-line version, times 10^6

4.1 Discussion

The most important result is the dramatic improvement in slowdown with increasing R for the real traces. By contrast, there is only limited improvement in the artificial trace. This, along with the fact that the completion time of the last job is almost constant for different R , leads us to the conclusion that jobs are *rearranged* by the algorithm so that shorter jobs come first. To verify this, we plotted histograms of the number of very short jobs (less than one minute in length) versus wall clock time in Figures 9 and 10. Note that the number of short jobs decreases with time for $R = 1$ (Figure 9), but the decrease is much more pronounced for $R = 5$ (Figure 10).

The observed dependence of average slowdown on the number of small jobs can be explained by noting three factors. First, small jobs affect slowdown the most simply because of their number. Second, a given delay will increase the slowdown for a small job more than for a larger job. Finally, small jobs fit better into gaps in schedules. The backfilling algorithm was designed with system utilization in mind, and does not explicitly try to optimize

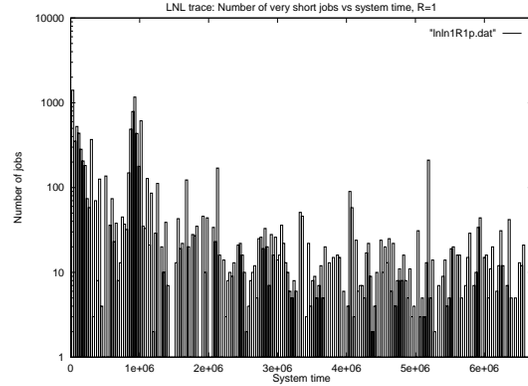


Figure 9: LNL: Number of short jobs at time T versus T , $R = 1$

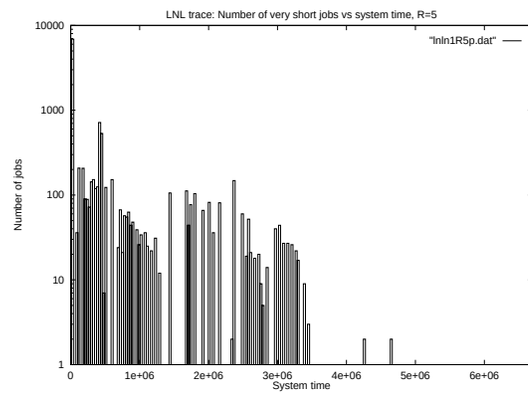


Figure 10: LNL: Number of short jobs at time T versus T , $R = 5$

average slowdown. The algorithm therefore does not directly attempt to minimize the waiting time of small jobs, even though they largely determine overall slowdown.

Intuitively, increasing R increases execution time estimates of every job in the system. In terms of the algorithm's behavior, increasing R with a fixed shadow time decreases the chance that a job will fit into an existing gap, and therefore also decreases the chance that a job is chosen to be backfilled. On the other hand, jobs will finish proportionately earlier than expected, creating larger gaps.

This effect does not disappear in the off-line version of the algorithm. Instead, it becomes more dramatic. The total execution time of the system is not changed, but the jobs are clearly rearranged. Since the actual gaps in the schedule depend only on the actual execution times of jobs, large jobs are less and less likely to fit into gaps with increasing R . Thus, the system essentially *sorts* (or, “filters”) jobs by job size. The same is also true for the online version because it differs from the off-line algorithm only in having a shorter dynamic queue. This sorting is not absolute (as we see from Figures 9 and 10), but the effect on slowdown is dramatic nonetheless because of the extremely large number of small jobs.

5 Extensions to schedulers

Our results suggest two approaches to improving the performance of backfilling schedulers. First, Tables 2 and 3 show that both average slowdowns and average waiting times for the real traces can be improved by using non-unit R values. This suggests the straightforward approach of multiplying user estimates by a constant factor when they enter the system. While there are clear advantages to doing this, the disadvantage is that we can not make as strong a claim about slowdown or waiting time as can be made for conservative backfilling. By multiplying estimated execution times by a constant factor, the initial scheduled running time for a job is likely to be higher than if unaltered estimated execution times were used. However, even conservative backfilling does not allow claims to be made on worst-case performance. Instead, the use of backfilling merely allows one to make the guarantee that once a job’s running time is assigned, it is never pushed back. Qualitatively, our guarantee is no different.

The second approach is to attack the primary metric, average slowdown, directly. If average slowdown is to be the metric of choice, it makes sense to prioritize jobs based on their overall influence on average slowdown. As short jobs clearly affect this metric more than long jobs for given slowdowns, we can improve average slowdown by prioritizing short jobs ahead of long jobs.

We implement a simple prioritization by maintaining waiting jobs in a queue sorting strictly by ascending estimated execution times. Tables 6 and 7 show average slowdowns and waiting times for sorted FCFS and backfilling (BF) approaches (although “no backfilling” might be a better name for the FCFS runs). For all traces, slowdown drops considerably. Most interesting is the fact that variations of R now have either no or a negative influence on results. The disadvantage of this approach is that worst-case guarantees to the user become correspondingly weaker. Essentially, we are guaranteeing only best-effort scheduling.

Table 8 shows the results of one last variation, which adds a guarantee proportional to the *shadow time* discussed in Section 2 to the sorting approach. The first and last rows repeat backfilling sorting results in order to provide context. The second row shows the result of the sorting backfilling approach, subject to the constraint that no job can be delayed past the time that would have been guaranteed by the default backfilling scheduler. Call the duration between a job’s admittance and the time that would have been guaranteed by the default backfilling scheduler a *shadow interval*. The third row of Table 8 shows the results when the constraint is that no job can be delayed more than two shadow intervals past the job’s initial time of admittance, and the fourth row shows the analogous data for three shadow intervals. For the shadow cases, R is equal to 1. Different values of R appear to have little effect on the constrained sorting results.

The results show that sorting by job duration is much more effective than simple backfilling even when subject to constraints. The constrained results are significantly better than the default backfilling approach for both real traces, although the advantage is only 13% for the synthetic traces with uniform distribution. However, the constraint clearly affects performance. The average slowdown for the best constrained sorting for KTH is still more

Algorithm	KTH	LNL	SUD
FCFS	8800.23	1600.43	640.25
BF R=1	70.78	43.30	12.89
BF R=2	69.16	35.53	12.14
BF R=3	66.14	37.83	12.07
BF R=5	64.26	36.24	12.38
SortFCFS	36.55	33.38	21.83
SortBF R=1	22.97	20.28	7.77
SortBF R=2	23.54	19.57	7.53
SortBF R=3	25.27	19.46	7.45
SortBF R=5	24.24	20.97	6.96

Table 6: Comparison of slowdown for different algorithms

Algorithm	KTH	LNL	SUD
FCFS	459	37.6	1740
BF R=1	6.33	1.87	38.25
BF R=2	5.62	1.66	35.98
BF R=3	5.52	1.72	36.26
BF R=5	5.50	1.67	36.17
SortFCFS	14.26	3.13	279.3
SortBF R=1	3.92	1.13	77.46
SortBF R=2	3.98	1.11	74.40
SortBF R=3	3.92	1.11	72.27
SortBF R=5	3.88	1.15	65.10

Table 7: Comparison of average waiting time (times 10^3)

than twice that with unconstrained sorting.

Algorithm	KTH	LNL	SUD
BF R=1	70.78	43.30	12.89
SortBF, 1 shadow time	49.40	29.99	11.96
SortBF, 2 shadow times	41.72	25.39	10.84
SortBF, 3 shadow times	46.77	23.76	10.57
SortBF R=1	22.97	20.28	7.77

Table 8: Slowdown comparison with shadow

5.1 Metrics

Sorting jobs (within some window) by length is an effective way to decrease average slowdown. However, whether average slowdown is really the proper metric for a workload with jobs of different widths is an open question. The metric assumed in this paper, and others, is *bounded* average slowdown, i.e. average slowdown moderated by a minimum run length:

$$slowdown = \frac{\sum_{i=1}^J \frac{resp(i)}{\max(B, exec(i))}}{J} \quad (1)$$

where J is the number of jobs, B is the minimum job length, $resp(i)$ is the response time of the application (delay plus execution time), and $exec(i)$ is the actual execution time. However, this equation treats differently shaped jobs that perform the same computation and finish at the same time very differently.

For example, assume job i has width 1 (needs one processor to run), runs for 100 seconds, and is delayed 1000 seconds before starting. Job j has width 10, runs for 10 seconds, and is delayed 1090 seconds before starting. Slowdowns computed with Equation 1 will be 11 for job i and 110 for job j , even though both use the same total resources, potentially perform the same computation (assuming perfect parallel speedup), and complete at the same time.

A more appropriate metric might be the following:

$$slowdown = \frac{\sum_{i=1}^J \frac{resp(i)}{width(i) * \max(B, exec(i))}}{J} \quad (2)$$

where $width(i)$ is the number of processors that the job requires. With this new formula, both of the above jobs will have an identical slowdown of 11. A sorting scheduler would then sort based on slowdown divided by width, instead of just slowdown.

6 Randomization

Section 5 showed that sorting queued jobs by length can significantly improve performance. This section investigates whether the observed behavior is more fundamental by looking at randomized queue order. We use randomization of the queue order in order to reduce the ability of a few big (both in terms of length and width) jobs at the front of the queue to prevent many small jobs from running. Such blockage causes large delays and slowdowns for the small jobs, and significantly impacts overall averages.

Table 9 shows average bounded slowdowns and waiting times for conservative backfilling (BF), length-sorted backfilling (LSBF), randomized backfilling (RBF), and a combination that uses both randomization and length-sorted backfilling (RLSBF). In the latter, the sorting criterion is a random number divided by length. All algorithms are based on conservative backfilling, differing only in the sorting criterion. We use three different traces. In addition to KTH and LNL, we use a trace from the Cornell Theory Center (CTC). The CTC trace contains real user estimations of job lengths. For all of the simulations, except when using real user estimates, we generated user estimations by multiplying the actual job runtime with a constant factor: either 1, 5, or 15. We use actual user estimates for CTC trace.

The results indicate that while randomization performs much better than the original conservative backfilling, sorting by length gives 14%, 10%, and 24% lower average bounded slowdown for KTH, LNL, and CTC, respectively. Length-based sorting also reduces waiting times by 4%, 10%, and 4%. The combination of the two (RLSBF) has similar performance to sorting by length alone.

However, the results of the simulation with actual user estimates indicate that randomization performs better than sorting by length. The combination of these techniques improves bounded slowdown and average waiting time by 14% and 8%, respectively, over sorting by length alone. This implies that there is significant difference between normalized distributions of job runtime estimates, and actual running times. Our contention is that these differences are caused by non-uniform distributions of overestimation. For example many jobs finish within a small fraction of their estimated running times. Long jobs that fail can not only have large slowdowns, but can induce large waiting times and slowdowns for other jobs. Also, note that short jobs tend to cluster later in a backfilling queue, because shorter jobs at the beginning tend to be backfilled and run quickly. These factors give an advantage to randomized algorithms.

7 Actual runtime estimations

The previous section showed that differences between actual estimates of job running times and estimates derived from a simple model can make a significant difference in the performance of different backfilling algorithms. This section investigates relevant characteristics of the CTC trace.

Algorithm	KTH		LNL		CTC	
	B-SD	WT	B-SD	WT	B-SD	WT
BF-1	68.48	7117	52.53	2069	8.10	4228
BF-5	49.72	5396	41.68	1703	7.22	2676
BF-15	50.25	5269	39.20	1677	5.80	2506
BF-real	-	-	-	-	19.28	4257
LSBF-1	68.48	7117	52.53	2069	8.10	4228
LSBF-5	29.39	4298	27.85	1284	3.21	2016
LSBF-15	27.64	4154	27.68	1279	3.55	1948
LSBF-real	-	-	-	-	12.64	3672
RBF-1	68.48	7117	52.53	2069	8.10	4228
RBF-5	33.55	4462	30.73	1413	3.97	2093
RBF-15	33.13	4407	30.29	1390	3.76	1935
RBF-real	-	-	-	-	11.38	3424
RLBF-1	68.48	7117	52.53	2069	8.10	4228
RLBF-5	29.63	4394	27.58	1286	3.55	1993
RLBF-15	27.48	4119	28.05	1311	3.45	1873
RLBF-real	-	-	-	-	10.92	3381

Table 9: Bounded Slowdown (B-SD) and Waiting Time (WT) for randomized algorithms

Figure 11 shows the number of jobs with the most frequently used estimated running times, most of them expressed as 5-min (less than 1 hour) and 1-hour multiples. Overall, more than 92% of jobs have one of these round estimates.

Figure 12 shows cumulative distribution functions (CDF) for actual and estimated job running times. CTC has a limit of 18 hours for job estimated running times. This is probably the major reason why the CDF curves sharply close to this limit.

These figures show that real job estimates are spread over a wide range. Over one quarter of the jobs are estimated to execute for 18 hours. In the KTH and LNL traces, on the contrary, short jobs dominate.

Figures 13, 14, and 15 show cumulative distributions of actual job running times for three different estimated running times: 15 minutes, 2 hours, and 18 hours. Median overestimations of job running times are 7.3, 13.3, and 2.0 for 15min, 2h, and 18h estimated jobs, respectively. These figures show that with increasing estimated runtime, the range of actual running times and overestimation factors increases. Actual running times for jobs

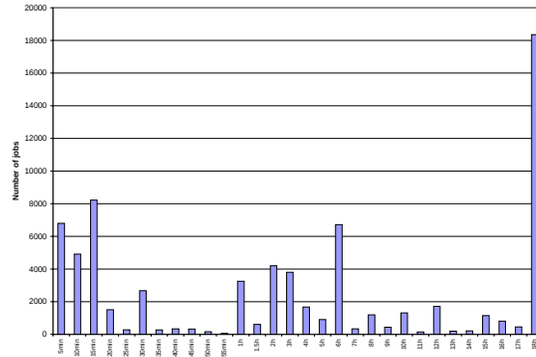


Figure 11: Job estimate distribution

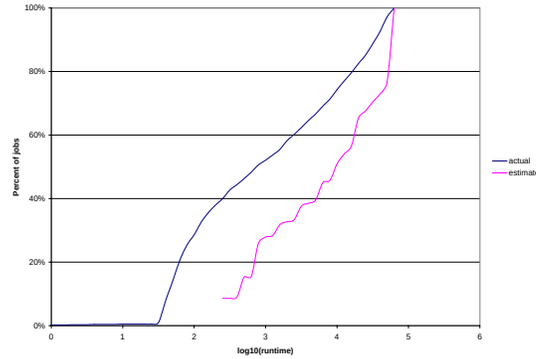


Figure 12: CDF for ratio of initial guarantees and actual delays

estimated to run 18 hours are almost uniformly distributed. This means that most of the jobs will have relatively small overestimations, but jobs at the bottom of the range will have quite large overestimation factors. Although the maximum overestimation factors are larger with larger estimated running times, the relative frequency of high overestimations decreases with estimated running times.

For example, 20% of the jobs estimated to run 18 hours have overestimation factors larger than 28, while 20% of jobs estimated to run 2 hours have overestimation factors larger than 93. However, the 20% line for jobs estimated to run 15 minutes is only an overestimation of 15.

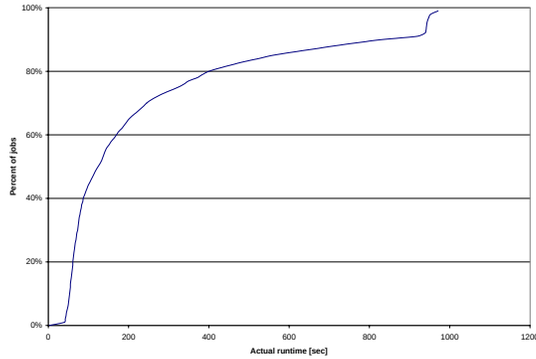


Figure 13: CDF of actual running times for 900sec estimates

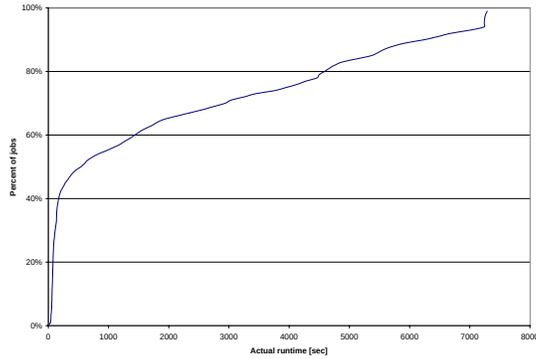


Figure 14: CDF of actual running times for 2h estimates

8 Guarantees reconsidered

Conservative backfilling employs delay guarantees in order to prevent starvation, while providing users upper limits on when their submitted jobs will execute. This section investigates the usefulness of these guarantees as a measure of when the job will execute, and compares the performance of conservative backfilling to an alternative backfilling strategy that does not make guarantees.

Guarantees are only important only for jobs that are unable to start immediately at submit time. In our simulation using the CTC trace, 62% of the jobs started immediately after submission. For the rest of the jobs, we use the average ratio between the initially guaranteed maximum delay and the actual delay as a metric of usefulness of their guarantees. We also investigate the range of these delay overestimations.

Figure 16 shows the cumulative distribution function of delay guarantee overestimations in conservative back-

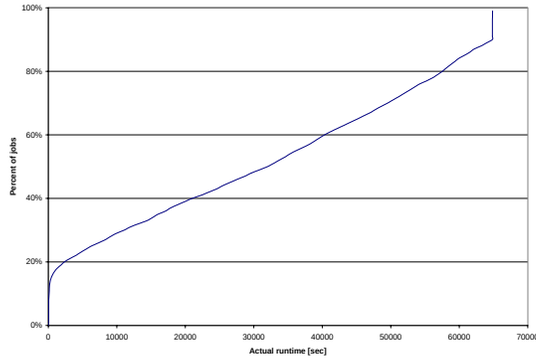


Figure 15: CDF of actual running times for 18h estimates

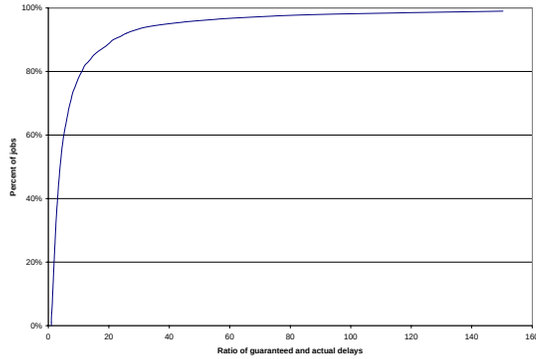


Figure 16: CDF for ratio of initial guarantees and actual delays

filling for jobs that do not start immediately. The median ratio of guaranteed to actual delays is 3.9, and 20% of jobs start 11 or more times sooner than guaranteed. This indicates that guarantees can not be used as an indicator of when jobs will start.

Large (and widely distributed) guarantee overestimations make guarantees of limited usefulness. We therefore consider a straightforward extension of conservative backfilling that abandons these guarantees and constructs a new schedule from scratch every time backfilling is done. This algorithm does not prevent starvation in its simplest form. Nonetheless, the algorithm has much more flexibility in deciding which jobs at the front of the sorted queue to backfill. As we showed in Sections 5 and 6, ordering the queue order by job length estimates outperforms backfilling with the queue ordered by arrival order. Therefore, eliminating the guarantees that are generated in arrival order may further improve the performance of these algorithms.

Table 10 shows average bounded slowdowns and Table 11 shows average delays for “no-guarantee” and “guar-

Sorting Policy	Guarantees	No-guarantees
FIFO-backfilling	19.28	19.49
Shortest-first	12.64	9.20
Randomized	11.38	5.45
Combination	10.92	4.38

Table 10: Average bounded slowdown for backfilling w and w/o delay guarantees

Sorting Policy	Guarantees	No-guarantees
FIFO-backfilling	4257	4826
Shortest-first	3672	3278
Randomized	3424	1664
Combination	3381	1493

Table 11: Average delay for backfilling w and w/o delay guarantees

antee” backfilling algorithms for FIFO, shortest-first, randomized, and combined shortest-first and randomized sorting criteria. These simulations used the CTC trace.

Given that no-guarantee algorithms perform better, an important issue that has to be resolved is starvation. To guarantee that no job will starve, the simplest solution is to express the sorting criterion as a sum of the preferred sorting criterion and a weighted delay. For example, the shortest-first criterion would be the following:

$$criterion = \frac{1}{r} + weight * delay$$

Using this criterion, the queue would be sorted by estimated running time for small delays, and by delay when jobs have already been delayed for long periods of time. A job with estimated runtime r and minimum estimated runtime r_{min} would be guaranteed that no new job would get ahead of it in the sorted queue after the following delay:

$$delay = \frac{r - r_{min}}{weight * r_{min} * r}$$

This does not mean that a newly submitted job could not ever start before it; the conservative backfilling algorithm may still put new jobs into holes in the schedule if no other jobs fit.

Similarly, the actual sorting criterion for randomized backfilling would be:

$$criterion = random_num + weight * delay$$

When a job is delayed more than $\frac{\text{max_random_number}}{\text{weight}}$, it would be guaranteed that no new job would get ahead of it in the sorted queue.

With all of these modified sorting criteria, *weight* should be used as a compromise between average performance and guarantees. Any non-infinite value of *weight* will prevent starvation, but lower weights will improve average performance at the expense of increasing the possibility of long delays.

Finally, we note that these modified criteria could be used in EASY as well.

9 Conclusions

Backfilling is a widespread technique used to improve system utilization and decrease average slowdowns for batched schedulers. These gains are achieved by allowing short jobs to run when the system is otherwise idle, provided that they will not delay jobs that arrived earlier.

Backfilling requires users to provide an estimate of the execution time for each submitted job. This paper has characterized the effect of inexact execution time estimates on average slowdown and waiting times. Our approach consists of systematically looking at slowdown for different random and deterministic modifications of actual execution times. We presented offline experiments that show that the actual effect of increasing estimated times is to frontload short jobs, thereby decreasing average slowdowns.

We verified that large overestimation of the job execution time leads to better average slowdown. We show that this anomaly is caused by the confluence of three factors. First, real jobs traces have an overwhelming number of small jobs. Second, small jobs benefit more than larger jobs from backfilling. Finally, the delay incurred by small jobs affects their slowdown, and hence overall average slowdown, more than large jobs.

We have presented four techniques for improving schedule quality in backfilling schedulers. The first systematically stretches estimated execution times in order to open up larger gaps for backfilling. Recent work by Talby et al. [8] and Hollingsworth et al. [4] takes similar approaches. The former also accommodates priorities, while the latter targets cooperation between loosely-coupled systems.

Our second technique explicitly targets slowdown by sorting waiting jobs by length. The resulting schedules are highly efficient because the small, front-loaded jobs are easy to backfill. The main disadvantage of this approach is that we cannot guarantee to avoid starvation. We investigated a modification of the basic sorting approach that restricts queue order from delaying any job past set bounds. The resulting schedules are less efficient than those resulting from unconstrained sorting, but significantly better than those resulting from current backfilling approaches with similar guarantees.

The third technique we presented sorts waiting jobs randomly as opposed to sorting by length. This technique achieves much better results than backfilling without sorting. In comparison to sorting by length, the winner is less clear. Sorting by length tends to be better in simulations with job estimates derived from a simple probabilistic

model. In simulations that uses real job length estimates, however, randomized backfilling is clearly better. We showed that the primary reason for this difference is the wide range of overestimations in real systems, and the preponderance of jobs that finish in a very short amount of time.

The final technique that we considered modifies the backfilling algorithm by removing start time guarantees. This approach strengthens the advantages of sorting techniques by giving jobs close to the front of the queue more opportunity to backfill. The use of both randomized and length criteria with this algorithm achieves lower average bounded slowdown that are 4.4 times lower than standard conservative backfilling. We showed that starvation can be avoided without significantly impacting performance by modifying the sorting criteria to include weighted delay.

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