Coarse-grain time sharing with advantageous overhead minimization for parallel job scheduling

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Coarse-Grain Time Sharing with Advantageous Overhead Minimization for Parallel Job Scheduling

By

Bryan Esbaugh

A Thesis
Submitted to the Faculty of Graduate Studies through Computer Science
In Partial Fulfillment of the Requirements for the Degree of Master of Science at the University of Windsor

Windsor, Ontario, Canada
2010

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Acknowledgements

I would like to express my deep appreciation and acknowledgement to Dr. Sodan. I would also like to thank my committee members Dr. Schurko, Dr. Boufama, and Dr. Tsin for spending their precious time to read this thesis and offer their comments and suggestions toward this work.
Abstract

Parallel job scheduling on cluster computers involves the usage of several strategies to maximize both the utilization of the hardware as well as the throughput at which jobs are processed. Another consideration is the response times, or how quickly a job finishes after submission. One possible solution toward achieving these goals is the use of preemption. Preemptive scheduling techniques involve an overhead cost typically associated with swapping jobs in and out of memory. As memory and data sets increase in size, overhead costs increase. Here is presented a technique for reducing the overhead incurred by swapping jobs in and out of memory as a result of preemption. This is done in the context of the Scojo-PECT preemptive scheduler. Additionally a design for expanding the existing Cluster Simulator to support analysis of scheduling overhead in preemptive scheduling techniques is presented. A reduction in the overhead incurred through preemptive scheduling by the application of standard fitting algorithms in a multi-state job allocation heuristic is shown.
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1. INTRODUCTION

1.1 Job Scheduling

Analysis and usage of large data sets in reasonable amounts of time necessitates the need for parallelism in computation. This parallel computation is often referred to as parallel "jobs" in the context of multi-user clusters. Hardware capable of running massively parallel jobs is often prohibitively expensive. This means these resources need to be shared amongst several differing users and types of jobs. The sharing of computing resources necessitates in turn the need for effective scheduling algorithms in which the usage of the shared resources can be most effectively optimized.

Several optimization objectives can be applied to job scheduling. These include:

- Throughput – the number of jobs completed over time
- Response times – the time between a jobs submission and time the job completes
- Utilization – percentage of the resources used over time
- Quality of Service – the upper limit to the amount of time a job should take to complete after submission
- Fairness – guarantees the system makes that the job will complete in a reasonable amount of time
- Deadline Satisfaction – the number of jobs completed before a deadline
The predictability of response times for jobs submitted is also associated to Quality of Service as well as providing a means to explore further optimization methods.

1.2 **Time Sharing, Space Sharing, and Overhead**

Each job upon submission, depending on the jobs characteristics, will be given a certain amount of the processing resources. The amount of resources and the time at which they are supplied dictate the response time of jobs submitted. Response time is the amount of time taken between a job submission and the job being completed. Relative response time is the response time relative to the runtime of job. For example, if a job’s total runtime is 10 minutes and the response time is 15 minutes, then the relative response time for that job would be 1.5 (i.e., 15 minutes / 10 minutes). One strategy for sharing resources is to allow jobs certain amounts of time over a period in which to run. In this strategy jobs are swapped on and off of the resources so that each job in the system gets a chance to make progress and complete. These types of strategies are known as “Time Sharing” approaches. In these approaches preemption is often used to suspend a currently running job so that another job can utilize the resources. Figure 1 shows Job 1 and Job 2 each taking turns running over time (i.e., sharing the available runtime). One of the issues is the overhead incurred while swapping the job on and off of resources. This is caused by multiple jobs being allocated to the same resources while not being able to fit together in memory. This means that one or more jobs must be swapped out in order for the job whose turn it is to run.
Another strategy that may be employed is the concept of space sharing. This is the case where job types are partitioned over various sections of total resources. In this case jobs of a certain type may get 50% of the total resources, and jobs of another type may get the other 50%. Some approaches utilize a hybrid solution of both time and space sharing. However, the types of jobs that can make efficient use of both time and space sharing are limited. Additionally, space sharing implies that a job, once started, is able to change its parallelism, which is often not the case. The reason for this is that the ability for a job to support changes in parallelism must be specifically designed into the job itself. The mechanism for this may be dependent upon signals from the job scheduler or the system used for running the job. The interpretation of these signals can be used to tell the job how to configure itself for either adding more nodes for processing, or reducing the number of nodes it uses. This means that jobs with this capability become highly dependent on specific systems to run.

A deviation from this sort of strategy that still employs preemption is that of gang scheduling. Gang scheduling is defined as the scheduling of all threads of
a process or job at the same time [10] [22]. The threads of the running job are allocated to separate nodes. In gang scheduling, all time slices are globally coordinated and all threads of a running job are preempted if another job gets its turn to run on the allocated resources. Gang scheduling is always combined with space allocation per time slice, organized by use of an Ousterhout matrix [18].

<table>
<thead>
<tr>
<th>Slot</th>
<th>Node 1</th>
<th>Node 2</th>
<th>Node 3</th>
<th>Node 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Slot 1</td>
<td>Job A</td>
<td>Job A</td>
<td>Job A</td>
<td>Job A</td>
</tr>
<tr>
<td>Slot 2</td>
<td>Job B</td>
<td>Job B</td>
<td>Job C</td>
<td>Job C</td>
</tr>
<tr>
<td>Slot 3</td>
<td>Job A</td>
<td>Job A</td>
<td>Job A</td>
<td>Job A</td>
</tr>
<tr>
<td>Slot 4</td>
<td>Job B</td>
<td>Job B</td>
<td>Job D</td>
<td>Job D</td>
</tr>
<tr>
<td>Repeat cycle</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Figure 2 – Ousterhout Matrix**

In this matrix, as shown in Figure 2, the columns represent the available nodes while the row represent the differing time slices, or slots. Each time slice has a list of one or more gangs. In Figure 2, slot 1 has a gang consisting of just Job A consuming 4 processors. Slot 2 has a gang consisting of Job B, and Job C each consuming two processors. Each available slot that has an assigned gang gets a period of time in which to run, one after the other. In this approach, there is no swap between jobs allocated to the same resources. This means that each node incurs high levels of memory pressure due to concurrently allocated jobs. Only jobs that all fit into memory can share resources.

Any scheduling method incurs some overhead in order to implement the algorithm. This overhead can, in the case of time-sharing, include the cost to stop and restart a running job. This is usually manifested by the memory costs to load
a new job into memory. As well, this can be seen in the time taken to swap a
preempted job out to disk and swap a previously stopped job back in. In the case
of space sharing, this overhead may be manifested by the time taken to
reconfigure the parallelism characteristics of a job that is to be given runtime. The
parallelism characteristics are defined as the number of nodes, or processors,
required by a running job. Reconfiguration of these characteristics means
changing the number of nodes a job runs on (e.g., going from 10 nodes to 8
nodes). This thesis will focus only on a time-sharing based scheduling approach.

1.3 Objective

The focus and contribution of this thesis is to detail a new method designed
to effectively allocate parallel jobs to resources. The design of this method is
such that the overhead due to memory swap costs is minimized in the context of
a coarse grained time-sharing job scheduler. Each job to be scheduled
consumes an amount of memory from the group of nodes over which it is
running. Several jobs of differing types may be assigned to overlapping groups of
nodes in which they each receive a share of the total runtime. The overhead is
manifested when the group of jobs assigned to common processing nodes
cannot all simultaneously fit into memory.

Previous exploration into methods designed to increase overall
performance of the scheduling algorithms did not take into consideration a higher
fidelity model of memory interaction or ways to reduce the memory swap
overhead [6][7]. The new algorithms presented are implemented as an extension
of the existing Scojo-PECT scheduler [6] [7]. The Scojo-PECT scheduler is a
time-sharing preemptive scheduler for scheduling parallel jobs on computing clusters. The Scojo-PECT scheduler and scheduling algorithm is implemented as part of a cluster simulator framework used for analysis of scheduling methods and algorithms.

1.4 Paper Structure

The rest of this thesis is organized as follows. Chapter 2 reviews some previous work in the area of memory and overhead reduction for job scheduling. Chapter 3 further details the Scojo-PECT Scheduler and Cluster Simulator. This cluster simulator has been modified to account for job and processor node memory considerations. Chapter 4 explains the mechanism and overall algorithm for job allocation. Chapter 5 details the design and implementation of supporting additions to the Scojo-PECT simulator. Chapter 6 details the test cases and results. Chapter 7 concludes this work with an interpretation of the results and mentions possible future work in this area.
2. RELATED WORK

Much of the previously detailed research in parallel systems and job scheduling has focused on how to improve the performance of single applications running in isolation. The only global concern has been on producing feasible schedules that can satisfy release times, deadline constraints, and minimization of the total schedule times. While minimization of total schedule time may negatively affect the response time of a single job, we still view these jobs as separate from each other and not dependent on the processing of other jobs on other processors.

Some areas of research have explored the topic of memory management in the context of parallel processing [4]. This research has specified that memory management is hardly exercised due to the performance implications on parallel jobs and the effect on synchronization. Parallel jobs must be completely memory resident in order to execute. Research into this area has been slowed by lack of actual information about the memory requirements that are experienced in practice. Some observations from this work include that many jobs use a relatively small part of the memory available on each node so that there is room for preemption among several memory resident jobs. As well, larger jobs tend to use more memory but it becomes difficult to characterize the scaling of per-processor memory usage.

Other research has produced an approach for real time multiprocessor scheduling which reduces preemption related overhead. This is done by reducing the number of preemptions as compared to an algorithm that performs
preemptions at set time periods [11]. The main idea in this approach is to be aware of newly arriving jobs in the queue available for running on a set of resources such that if there were no newly arriving jobs, the cost of preemption could be eliminated. This would be similar to the way the current Scojo-PECT scheduler works in that after a scheduling decision is made as to where jobs will run in the next time period after preemption, only jobs that are actually preempted incur any overhead costs.

Further research explores the maximum gain that can be realized by increasing the number of preemptions in a multiprocessor system [14]. This research considers the possibility of jobs which may be preempted at any point in time. Additionally, the job may be split into two parts or relocated to different processors. These methods seek to balance the gain that can be realized by increasing the number, and timing, of preemptions against the overhead cost of the preemption. These preemptions are triggered as jobs finish or new jobs arrive. For certain types of systems the cost of preemption in can be relatively inexpensive. These systems include shared memory multiprocessor machines. However, in other sorts of systems the cost for preemption is high and so the decision to preempt must be weighed against keeping the load reasonably balanced and the overhead incurred by preemption. These systems include non-shared memory multi-processor machines and distributed systems. The Scojo-PECT scheduler uses preemption primarily to allow shorter jobs runtime where they would otherwise be blocked by longer running jobs consuming the
resources. This provides a better quality of service for shorter jobs as they would have quicker access to resources on which to run.

Other sorts of scheduling methods do not consider preemption but rather simply attempt to fill in gaps in the schedule. One method describes a scheduling solution which attempts to find the earliest gap in a schedule in which a newly arriving job will fit [15]. This is further augmented by use of a Tabu search to fill in gaps by using the last job in a schedule of a machine that has the highest number of delayed or waiting jobs. Tabu search is an algorithm for solving combinatorial optimization problems. It uses an iterative search method which proceeds until a stopping criterion has been satisfied. A typical stopping criterion may be a certain number of iterations being performed. In order to prevent the iterations from producing cycles of similar solutions, an attribute of each solution that results from each iteration is kept in a “tabu” list. This is used to prevent previously found solutions from reappearing and causing cycles in the search space. In this approach, preemption is not supported. Jobs may still experience starvation even though this effect is somewhat mitigated by attempting to balance deadlines against schedule priority. This is done by placing each job in a machine schedule in order of earliest deadline. The net effect is similar to serving shorter jobs, with earlier deadlines, in preference of longer jobs, with later deadlines.

Other approaches examine the difference in scheduling methods and performance by using algorithms that set broader timeframes [16]. The timeframes are called “prime-time” and “non-prime time”. Larger Jobs are
relegated to non-prime times. In the examination of this approach it is determined that setting limits for jobs that may run in prime time has beneficial effects for batch scheduling in among other backfilling methods such as EASY and first come first serve. A problem with this approach is that setting limits for job types allowable to be run in prime time is difficult due to competing needs of large and small jobs.

Other research explores a tuneable selective suspension scheduling heuristic based on the generation of an expansion factor for jobs [13]. As a job waits for runtime its expansion factor increases. Once this factor exceeds a threshold, a set of jobs is selected for preemption based on a set of criteria. This method does allow the migration of jobs to different nodes in the system and as such can offer more options for fitting jobs together. However this relocation does incur an overhead. In this research the memory requirement for jobs is estimated to be randomly and uniformly distributed between 100MB and 1GB. The actual memory size of the computing resource is less important in this research. This is because the bulk of the overhead costs are related to migration. Migration requires that a job be preempted so the overhead cost is incurred in any case. Preemption to disk is required before a job can be migrated to new nodes. This means that the ability to keep jobs in memory together is less important to this method. The overhead for preemption is calculated as the time taken to write the main memory used by the job to disk. The evaluations of this method observed that overhead does not significantly affect the performance of the algorithm.
Further research states that preemption related overhead may cause "undesired high processor utilization, high energy consumption, and in some cases, even infeasibility" [5]. Considering this, the approach chosen in this research is a method for limiting the number of preemptions in legacy fixed priority scheduling. Fixed priority scheduling methods are composed of systems consisting of tasks, priorities, periods and offsets. In this case the algorithm knows about the tasks or jobs in advance. Priorities and offsets are then analyzed and re-assigned. This is done to minimize the number of preemptions, and therefore the preemption overhead. This differs from the other approaches in that it considers an offline set of jobs. An offline set of jobs is where the scheduler has prior knowledge and complete information about the jobs to be scheduled.
3. SCOJO-PECT SCHEDULER

3.1 Job Submission and Limits of Preemption

Jobs are simulated to be submitted to the cluster simulator and the scheduler at non-deterministic times. This means the scheduler has no prior knowledge about when or what type of jobs may arrive. This is in contrast to job scheduling systems where we may have all or most of the relevant information. Scheduling approaches that have all prior information about the jobs to be scheduled falls under the category of “offline” or deterministic scheduling. In these cases there exist many algorithms and research addressing the offline scheduling problem. In the context of job scheduling on compute clusters, completely off-line scheduling problems are usually an analysis of an artificial theoretical case. This means that in practical usage, we almost never have all knowledge or information about jobs to be scheduled on a computer cluster. The case we consider in this thesis is that of “online” or non-deterministic scheduling where we do not have all the required information to produce an optimal schedule. In these cases, as jobs are submitted we must make decisions based upon the state of the schedule at a certain point in time with consideration towards certain performance objectives.

In evaluating the performance of an offline scheduling heuristic it is sometimes possible to measure an optimality function or performance objective against a hypothetical offline solution for the same job set and measure the ratio of performance or competitiveness of the online algorithm to the optimal offline solution. In cases where calculating an optimal off-line solution is either NP-Hard
or NP-Complete we can still compare an online solution with the best known offline algorithm for competitive analysis [21]. Unfortunately, it is often the case that scheduling problems become NP-Hard whenever more than two processors are utilized [1]. Additionally, in cases where we have no prior knowledge about a jobs deadlines, computation time and or start times, then for any sort of scheduling algorithm we may use, one can always find a set of jobs which can be better scheduled by another algorithm [4]. In the case of preemptive online schedulers, at least as far as minimization of schedule completion times, there may be limits to how well you can actually schedule jobs, as indicated by work in [2] which attempts to derive a lower bound on the competitiveness of preemptive online scheduling heuristics.

In the case of the Scojo-PECT scheduler, the core scheduling algorithm used in the simulator is primarily concerned with balancing response time across job types in a non-deterministic or online context. Within this framework this paper explores preemption overhead minimization within the context of the overall scheduling heuristic. As each job is submitted it is sorted into one of three categories, short, medium, or long, based on estimated runtime. After this sorting each job is scheduled according to the assigned scheduler heuristic (implemented as a scheduler object) within the simulator.

3.2 Core Scheduling Algorithm

The basic approach of the Scojo-PECT scheduler utilizes coarse-grain time sharing. Each time period is divided up into slices in which jobs of differing types may be allocated resources and run. As previously mentioned, the only division
for scheduling slices is based on a job’s estimated runtime. So, jobs are divided into short, medium and long categories (Figure 3).

![Figure 3 - Job Sorting by Runtime](image)

Each category is given an amount of time each interval (Figure 4). An interval is an amount of time which is divided into slices for each job category. For example, each interval period is divided into a long job slice, a medium job slice and short job slice. In the Scojo-PECT scheduler the interval period is configurable between 30 minutes and 60 minutes. This allows exploration into scheduling methods using more or less frequent preemptions. If the interval time is shorter, more slices are scheduled in a shorter amount of time.
Jobs are scheduled in a first come first serve basis in their respective time slice. That is, short jobs are scheduled to run in the short slice, medium jobs are scheduled to run in the medium slice, and long jobs are scheduled to run in the long slice. Jobs may be backfilled into a slice not of their type to exploit free resources, but in all cases jobs of the slice type have priority for the resources in that time slice. For example, in a long slice, all long jobs have priority for resources over jobs of any other type. Resources refer to computing nodes in the cluster unless otherwise specified. Figure 5 shows the scheduling of jobs in slices of differing types.
Backfilling means that jobs may move ahead in the order of submission if they do not delay other jobs as specified by the backfilling approach. Scojo-PECT can utilize either conservative or EASY (the Extensible Argonne Scheduling System) backfilling. Conservative backfilling means that none of the jobs in the queue are delayed by a job moved ahead of their normal first come first serve position. EASY backfilling is less restrictive in that only the first job in the waiting queue need not be delayed as compared to its position in the schedule at submission time.

3.3 Non-Type Slice Backfilling

The Scojo-PECT scheduler implements a unique type of EASY and conservative backfilling in the context of separate job slices [6] [7]. Non-type slice backfilling refers to backfilling jobs of a different type than the currently scheduled slice onto free resources that exist in that slice (e.g., backfilling a short job onto free nodes that exist in a long slice). The restrictions on non-type slice backfilling are the same as normal backfilling. Any backfilled job must not delay any job of its own type that has arrived at the system ahead of it. This means a later arriving job may not delay a job of the same type that arrived prior to it as a result of being backfilled. The EASY version of this sort of backfilling is less restrictive. Under EASY the only restriction is that jobs may not delay the first job of its type in that job types queue. For instance, if the first job in the short job queue cannot be scheduled due to lack of resources a later arriving short job needing fewer
resources may be backfilled ahead of it. Under EASY, this is only allowed if the
backfilled job does not delay the first job.

These restrictions are applied even if the job to be backfilled is consuming
resources in a slice not of its type. For example, a short job may be backfilled
into free space in a long slice as long as this action does not delay any short job
arriving previous to the job that is backfilled. Figure 6 shows short jobs being
backfilled into medium and long slices.

![Figure 6 - Non-Type Slice Backfilling](image)

With all backfilling in Scojo-PECT, jobs of the slice type have priority and
are the first considered backfilling candidates. Any preempted jobs from other
slices that can fit onto any free resources are the next candidates for backfilling.
Preempted jobs must only be backfilled onto resources which they were originally
allocated. Scojo-PECT does not consider migration of jobs to new resources.
This is then followed by waiting jobs from other slices. Waiting jobs may be
scheduled on any free resources as long as this does not create resource
conflicts within the jobs slice type. The consideration is done in order of
increasing runtime length. For example, while backfilling into a long slice, short preempted jobs are considered as backfill candidates before medium preempted jobs. Then short waiting jobs are considered before medium waiting jobs. In all cases backfilling is not permitted to create any conflicts over resources with other jobs in their own slice type (i.e. the job needs to finish before the end of the slice in which it is backfilled, or run on resources which are not yet allocated in the slice of their own corresponding type).

3.4 Intelligent Node Selection

Previous versions of the Scojo-PECT scheduler assigned nodes in each slice based on the first found available nodes, or the “first-free” approach. The “first-free” approach is defined as the allocating a job to the first nodes (i.e., resources) that are available in the slice on which the job may run. In this approach there is no consideration other than the availability of the nodes in the slice. An improvement to Scojo-PECT over the first-free method attempts to intelligently allocate jobs on nodes which are not yet allocated to any job in any of the slices [6]. This is defined as the “intelligent node selection” method. This method simply counts the number of jobs allocated to run in other slices on the available nodes in the current slice. Nodes are then allocated to the job under consideration (i.e., the waiting job to be scheduled) in order of the lowest count per node. For example, a node having no other job allocated to it in any other slice would be allocated to the job under consideration before a node having one or two other jobs allocated to it in other slices. This increases the likelihood of jobs being able to backfill into other slices. This is because we are intentionally
seeking to reduce the possibility of conflict for resources across time slices. A side effect not considered in the original design of this method was the saving in overhead this would provide over the "first-free" approach. This was due to the fact that the original modelling of the cluster did not account for overhead on a per job basis, but rather applied a global overhead to all running jobs during slice switches. Figure 7 shows preemption overhead as applied universally at slice switches. The overhead is incurred during the time represented by the thick lines at the end of the time slices.

![Figure 7 - Overhead applied at slice switches](image)

Figure 8 shows how jobs across slices would be allocated according the first-free approach. With this sort of allocation, there is no possibility for non-type slice backfilling as each job consumes the same resources. All jobs must wait until their next slice to complete processing.
Figure 8 – Allocation of Jobs under First-Free

Figure 9 shows how jobs are allocated using the intelligent node selection approach. In this case each job is allocated to nodes that are not in conflict across slices. This allows jobs to backfill and complete in other slices rather than being blocked.

Figure 9 – Intelligent Node Allocation Approach
4. JOB ALLOCATION HEURISTIC

4.1 Preliminary Concepts

As previously mentioned, jobs are submitted to the scheduler at non-deterministic times. As each job gets submitted to the job scheduler, it is sorted into a waiting queue based on its type (short, medium, or long) at which point it waits until it is scheduled in a slice corresponding to the job type that is to be run. As previously mentioned, a waiting job may also be initially started as a result of backfilling. In all cases we assume perfect estimates for the runtime of jobs. The job types are determined by definition within the scheduler based on runtime. This means that within the scheduler, jobs are defined as being in one of the three categories based on the configuration of the scheduler (e.g., Scojo-PECT currently defines short jobs as jobs with runtimes less than 10 minutes). At this point each job of that type is placed in a running queue, in first come, first serve order on the available resources for that job. In the case where the number jobs of that type need more resources than are currently available, the later arriving jobs must wait until earlier jobs finish and the resources become free. As previously mentioned, jobs may have opportunities to backfill into other slices if nodes are available. Before jobs can be set to a running state, they need to be allocated resources on which to run. These resources consist of the simulated processing nodes on which the "tasks" of the parallel job run. That is, if a job is submitted and requires 24 nodes on which to run, the actual 24 nodes of the cluster the job will run on must be determined. All "tasks" of a parallel job in this
model are assumed to be identical in time required and memory utilized. This approximates a situation where the parallelism of the job is good and that all running tasks are required to complete the job. All jobs are considered to be unique in that a program running with data set A and the same program running with data set B are considered to be two distinct jobs. This is because a program or application may behave quite differently given two distinct data sets. An example of this would be a numerical analysis application which converges to local minima quickly given one set of data. With another set of data the same program may only converge to local minima after a long period of time.

All nodes in the system are homogeneous in that each node has identical performance and memory characteristics. This means that the memory available in each node is consistent and the time to load/swap a job to or from disk is the same across all nodes. In this model it is assumed that no migration is possible for jobs that have started running. This means that once a job's nodes have been decided and some processing has started a job may not switch to other nodes. As well, each job may not change the number of nodes it needs for processing. If a job requires 12 nodes for processing, but only 10 are available, the job must wait until such time as 12 nodes are available to either start, or continue processing. Jobs of this sort are characterized as being "rigid". On each node only one job may be running at any point in time. Our model and simulator considers each node to be a single processing unit capable of processing only a single job at any one time.
As jobs are preempted, new jobs will be run on the same nodes. The preempted jobs may need to be swapped to disk from memory. This would occur if there is not enough available space to concurrently keep all jobs allocated to that node, or group of nodes, in memory. Additionally there is a load time associated with each job corresponding to the amount of time it takes to load each job into memory for running. This time is the overhead caused by the memory requirements of the job and the performance characteristics of the node, namely, the time it takes to swap a job from memory to disk. Overhead can be reduced by allocating jobs to nodes such that they do not compete for the resources or limit the amount of swaps needed to keep currently running jobs in memory.

Allocating jobs to nodes such that conflict over resources is minimized provides more opportunities for jobs to backfill and take advantage of available nodes outside their own designated slice. By minimizing conflict across slices, there is a higher likelihood that jobs will not be allocated the same nodes. This means that a short job may be backfilled into a long slice and thereby be able to finish in less time given that the nodes are free in the long slice. This results in less overhead since the short job would not be required to preempt or swap to disk. As previously mentioned, the preliminary heuristic addressing node conflict minimization in Scojo-PECT is the intelligent node selection method. This method does not consider the memory requirements or characteristics of running jobs. The allocation method presented in this thesis attempts to reduce overhead produced by swapping jobs in and out of memory. This is done by attempting to
limit the number of cases where the memory requirements of jobs allocated to resources exceeds the memory of the resources.

Figure 10 shows a series of nodes. Jobs are allocated to these nodes and consume an amount of the nodes memory. A group of jobs allocated to a node may exceed the memory capacity of the node as shown in Figure 10 on Nodes 7 and 8. These are the cases we are trying to minimize as they will result in the overhead associated with swapping jobs between memory and disk.

4.2 Node Allocation

Once a job slice type is started, jobs of that type that have been previously preempted are reallocated to the nodes on which they were previously running. New waiting jobs that have not had any run time are then allocated to nodes based on a first come, first serve allocation. Jobs are only allowed to be started out of order if they will not impact the running of jobs ahead of them in the queue.
Once the determination is made that a waiting job will be given runtime it is then allocated nodes on which to run. The determination that a job be given runtime may be made based on position in the queue or by backfilling.

The first criterion in determining if a job can be allocated nodes is whether there are currently enough free nodes available for the job. This means that enough nodes are available that do not have currently running jobs already assigned to them. If this is the case then the next step is to determine the best nodes on which the job should run. From the list of free nodes available (i.e., the list of nodes without currently running job), a list of nodes with enough free memory to load the job is created. If the job is starting as a result of a backfilling decision it is possible that the created list of free nodes contains nodes that are already allocated to jobs of the same type as the one to be started. These jobs would normally run in their own slice. In this case, these nodes are excluded from the newly created list of free nodes. If a job was allowed to be allocated to these nodes it would result in conflicts in its own slice.

![Figure 11 - Node Allocation Conflict](image-url)
In Figure 11, Job 2 is a short job and would normally be scheduled to run in a short slice. This job has been backfilled into the medium slice and has been placed on nodes that are already being utilized by Job 1 in the short slice. Neither of these jobs has completed and will require more runtime in the next short slice to finish. During the next short slice, both jobs attempt to resume running on the same nodes and creates a conflict condition.

![Node Allocation Conflict Resolution](image)

**Figure 12 – Node Allocation Conflict Resolution**

In Figure 12, Job 2 is only allowed to be allocated to nodes that are not already being used by jobs of the same type (i.e., no nodes being used by other short jobs). This ensures that when Job 2 is backfilled into the medium slice it does not use the nodes already in use by Job 1. During the next short slice both Job 1 and Job 2 can resume running as there is no conflict over the nodes.

For the nodes remaining in the created list we keep track of the total amount of memory is currently used in each node. From the list of initial candidate nodes we find a group of nodes with immediately available memory for
the job, (i.e., free nodes with enough free memory to hold the job as well as the other jobs currently allocated to that node). If there are enough nodes from this initial listing for the job, the job is assigned nodes from that grouping based on a best-fit allocation. The general best-fit algorithm is described in Appendix C, Section 1.

The best-fit allocation is in relation to the amount of available memory on the node such that the amount of free space left after the allocation on the nodes in minimized in each node. This is in contrast to a “worst-fit” method. Worst-fit allocation attempts to place jobs on nodes such that the remaining free memory after job placement is maximized. These two methods are refinements over a basic “first-fit” allocation method. First-fit places jobs on the first nodes that are identified with enough space to hold the job. Figure 13 shows the allocation of a job (i.e., Job 1) according to the three described fitting methods. In Figure 13, Job 1 is allocated to Nodes 2 and 6 under the best fit method since these nodes provide the best fit for the job and minimizes the available space on those nodes. Using worst fit allocation Job 1 is allocated to Nodes 1 and 5. This is because these nodes maximize the available space on the individual nodes after the allocation. Using first-fit, Job 1 is allocated to Nodes 1 and 2 since these are the first nodes discovered in which Job 1 will fit.
Figure 13 – Job Fitting Methods

The reason for the initial choice of “best fit” of jobs is because we seek to keep as much free space as possible on nodes for other incoming jobs. Therefore, we seek to maximize the total available space on each node. This is opposed to evenly balancing the amount of memory used on each node, or keeping a little space on each. This is referred to in the test results as the “first stage” fitting heuristic. For purposes of experimentation the actual fitting algorithm used at this stage of node allocation is configurable in the implementation between “best-fit”, “worst-fit” and “first-fit”. The fitting algorithms are described in more detail Appendix C.
If the amount of free nodes found from this initial search is insufficient to run the job then we have a case where the job must be allocated to a node where, in order to run the job a previously running job must have part of its memory allocation swapped out to accommodate the incoming job. In this case we create a group of nodes that do not have enough available memory to hold all the jobs that have been allocated and the incoming job together in memory. It is important to note that generally only jobs of differing types (small, medium, and long) can be co-allocated to nodes simultaneously. Jobs of the same type are not allowed to interfere with currently running jobs in their own slice. This means that two jobs of the same type being scheduled in the same slice cannot overlap on nodes. This also means that nodes, during periods of high workloads, will contain in memory jobs from small, medium and long types.

It is known that whatever allocation is chosen at this point will incur the expense of loading the job in at least one node. This is because it was previously determined that there were insufficient nodes available with enough free memory to prevent swapping out jobs. It is also known, according to our model, that jobs cannot start processing until all tasks of a job have been loaded into memory. Therefore, it makes more sense to try to allocate the job first on nodes which cannot contain the job, leaving free nodes available for future incoming jobs. Overhead from swap cost is incurred in any case and so an attempt to assign nodes exclusive to nodes without enough free memory is made.

The nodes without enough available memory are then ranked based on the time until all jobs currently allocated and the new incoming job all fit together in
memory. This is essentially the time until one or more of the jobs finish and the remaining jobs, including the incoming job, can all fit into memory. This is referred to as the “time until fit”. These nodes are allocated even if the number of “unfree” nodes is less than the number required by the job. Even though the method does not explicitly determine the amount of memory becoming available at each time delta, this would not matter as the idea is to minimize the time until all the jobs fit. All jobs fitting in the nodes memory reduces the number of swaps and the total overhead incurred.

If the job still is not fully allocated (i.e., still needs nodes to run) then the remaining nodes are allocated according to a “worst-fit” memory allocation method. This is referred to in the test results as the “second stage” fitting algorithm. The reason to use this is that at this stage we know that there is an insufficient amount of nodes to fully hold wide jobs consuming a high amount of nodes. Otherwise the job would have been allocated to “free” nodes. Any future job will in the immediate case encounter the same problem unless it is narrow. Narrow jobs consume a low number of nodes. Therefore we initially seek to utilize worst fit in order to ensure that as many nodes as possible have free memory since narrow jobs tend to use less memory as a general trend. The choice of using a worst-fit allocation method versus best-fit allocation method at this stage again is configurable in the implementation for experimental purposes. The algorithm is detailed in Figure 14. The actual code that corresponds to this is contained in Appendix B.
Proc

freeNodes[] //Nodes with enough free memory to hold job
dnodeList [] //Nodes without enough free memory to run job
extraNodeList[] /*Extra node list for holding remaining free nodes after partial assignment*/
indices[] //Array the size of the number of nodes required by the job
totalMemoryUsedInNode[] //Array equal to the number of nodes in cluster
preemptedJobs[] //Array for containing the preempted jobs in the cluster
allPreemptedJobs //List of all preempted Jobs in cluster
ccluster // the cluster running the jobs
job // The job to allocate nodes to
runningQueue // The current Running Queue containing the currently running jobs.

Begin
preemptedJobs.add(runningQueue.getJobs()); // Add all running jobs
totalMemoryUsedInNode[] = getMemoryUsedInNodefromAllJobs(preemptedJobs);
freeNodes = getListOfFreeNodes(); //Get the list of free Nodes

if (freeNodes.size > job.nodesRequired) {
    SortByFreeMemorySize(freeNodes); // Best Fit
    for (i = 0; i < job.nodesRequired && i < freeNodes.size; i++) {
        indicies[i] = freeNodes[i].getNodeID;
    }
} else if {
    nodeList = getListOfUnfreeNodes(); //List of nodes without enough free memory
}

foreach (job in allPreemptedJobs) {
    for (ind = 0; ind < job.nodesRequired; ind++) {
        foreach (node in job) {
            if (node.soonestReleaseTime > job.estimatedResponseTime)
                node.soonestReleaseTime = job.estimatedResponseTime;
        }
    }
}

SortNodeListByTimeUntilReleased(nodeList);

for (i = 0; i < nodeList.size && i < job.nodesRequired; i++) {
    indicies[i] = nodeList[i]; //Assign node to list of indicies.
}

If (nodeList .size < job.nodesRequired) {
    foreach (node in cluster) {
        if (! (nodeList contains node) ){
            extraNodeList.add(node);
        }
    }
}

SortByFreeMemorySize(extraNodeList); //Worst Fit

indicies[] = assignNodesFromExtraNodeList(); //Assign the job to nodes

job.assignNodes(indicies);

Figure 14 - Job Allocation Heuristic
5. DESIGN AND IMPLEMENTATION

5.1 Cluster Simulator

The cluster simulator is based on an event-based simulator engine which simulates the arrival of jobs to a simulated cluster. In the simulation the complete workload model is created, either from a synthetic model based on the Lublin-Feitelson workload model [17], or from workload traces from the Feitelson workload archive [8]. The workload model is used to create a series of job submissions and times which are placed on an event queue. Each event in the queue is processed, in some cases creating more events, which are then placed on the queue and sorted by simulation time of occurrence. Once all the events in the event queue have been processed, the simulation has ended. All jobs within the cluster simulator are scheduled according to the core Scojo-PECT scheduling algorithm [6] [7].

5.2 Node Design and Implementation

In order to support the analysis and testing of overhead and simulate the effects memory constraints and memory swap costs, the original cluster simulator source code was modified to support these simulations. The original cluster simulator had a very basic model for node allocation which consisted of an array used primarily to mark which nodes were currently occupied. For the purposes of the investigations in this paper the simulation of actual nodes was redesigned and implemented for the modified cluster simulator.
Instead of a simple array representing nodes in the cluster, a node object was implemented. Each node object was designed in such a way that they possessed attributes such as memory size, and transfer rate. The size of the memory is set as a simple integer associated with the transfer rate. Since memory size is always relative to job memory requirement and transfer rate the representation of these attributes in terms of integers is sufficient for simulation. Additionally, each node was given a “state” attribute which indicates the state of the node at any time during the running simulation. The possible states include:

- Free – this indicates merely that the node is not currently performing any execution on a running process
- Loading – this indicates that a node is currently loading a job into memory.
  No other job may be loaded onto this node while in this state.
- Running – that a node is currently performing execution on job that is loaded into memory.

The reason for separation of state between loading and running is to allow for the simulator to determine which jobs make progress at each event in the simulation. Each node was also given attributes to keep track of the jobs currently loaded on to the node and the amount of memory a job allocated to that node currently has resident. Both of these attributes are necessary. A job can be simulated to be only partially loaded into memory. This supports cases where another job has displaced only part of a job already loaded on the node. This part of the displaced job’s memory assignment will need to be swapped to disk as a result of preemption. The remaining part of the job simulated to still be resident in
the node's memory is kept track of in order to determine how much of the job needs to be swapped back in. This amount determines the overhead incurred by swapping a job back into memory. The Java code for the node class implementation is contained in Appendix A.

5.3 Loading and Swapping Jobs

The loading of jobs is supported by additions to the cluster simulator logic. When a job is scheduled to run in the next slice a check is made to see if the job is completely loaded in memory. If it is not, then the maximum time required to load each job “task” is returned as the load time for the job. Since the job may require differing amounts of virtual memory to be swapped back into the node, we only consider the maximum time. This is because, according to our model, the job must be fully loaded to begin running. Once this time is determined, a new event is created to indicate when the job will be finished loading. This event is placed on the event queue of the simulator for processing in normal course. Additionally, the nodes implicated by the job are set to state “loading”. As events are processed only jobs that simulate and record actual progress are those on nodes not in the “loading” state. Once the finish loading event occurs, those nodes are now set to state “running” and normal progress can be made by the job. The time spent in the loading state is part of the overhead we are seeking to minimize.

The load time is calculated by examining the amount of memory that needs to be swapped back onto the node. This is the difference between the amount of a job’s memory still contained in the node and the total memory requirement of
the job. As jobs are swapped out the cost for the swap out is considered. This is done during the loading of an incoming job.

As a job is loaded into memory, the amount of resident memory remaining from a job to be swapped out is stored in the swap map attribute of the node class. The swap map attribute of each node associates a job with an amount of memory occupied by the job on that node. Figure 15 shows a job (i.e., Job 1) about to be swapped from disk into the memory of two nodes (i.e., Nodes 7 and 8). The bottom part of Figure 15 shows the representation of the memory layout of Nodes 7 and 8 after the swap in has occurred. These two nodes now contain all of Job 1 and a section of Job 2. The part of Job 2 displaced by Job 1 is simulated to be swapped to disk. Once the loading is completed the swap out

Figure 15 – Partial Job Swap to Disk
overhead is calculated. This is done by using the swap out amounts contained in the swap out maps of the nodes allocated to the job that was swapped to disk. The maximum amount of memory in any node swapped to disk is divided by the transfer rate of the node. This gives the time taken to swap that amount of memory to disk. This time is then added to the remaining running time for the job swapped out. This simulates the time taken to swap out one job to accommodate an incoming job. The maximum time is used since once the job has been preempted to swap out one section of the swapped job, no running progress can be made by that job. The code for this process is contained in the “loadJob” method detailed in Appendix A.

The swap out map used to calculate the swap costs as applied to each preempted job is passed in as a parameter to this method and then used to determine the time to add by a simple loop detailed in Figure 16. This loop adds the swap out cost to the remaining running time of each swapped job.

```java
//Adjust each swapped out job for swap out cost
for (Iterator iter = swapOutMap.entrySet().iterator(); iter.hasNext();)
{
    Map.Entry entry = (Map.Entry) iter.next();
    Job job = (Job) entry.getKey();
    int timeToAdd = ((Integer) entry.getValue()).intValue();
    job.setRemainingRuntime(job.getRemainingRuntime() + timeToAdd);
}
```

Figure 16 – Adjustment according to Swap out Cost

5.4 Memory Modelling

Each job created using the Lublin-Feitelson model is assigned a random percentage of a node’s total memory capacity. This is done by using a memory
model object. Each object contains a memory model listing that specifies a range of possible percentages or shares of the nodes total memory a job will consume. This assignment is based on the length of the job. Jobs of differing lengths typically utilize different memory profiles, longer jobs typically being wider (i.e., using more nodes) and using a greater share of memory per node than shorter jobs. The implementation of this supports a reconfigurable memory model. As each job is created it is assigned a memory requirement randomly over a distribution of values. The possible memory distribution models used are as shown in Figure 17.

```java
private double[] defaultModel = {0.3, 0.3, 0.3, 0.4, 0.4, 0.5, 0.5, 0.6, 1.0, 1.0};
private double[] highMemModel = {0.6, 0.6, 0.7, 0.7, 0.8, 0.8, 0.9, 0.9, 1.0, 1.0};
private double[] lowMemModel = {0.1, 0.2, 0.2, 0.2, 0.3, 0.4, 0.4, 0.4, 0.5};
private double[] veryHighMemModel = {0.7, 0.8, 0.8, 0.9, 0.9, 1.0, 1.0, 1.0, 1.0, 1.0};
private double[] veryLowMemModel = {0.1, 0.1, 0.1, 0.2, 0.2, 0.2, 0.3, 0.3, 0.3, 0.4};
```

**Figure 17 - Memory Models**

Each value in the vector represents a percentage of the nodes total memory that the job will occupy. For example, as a job is created, a memory model is assigned based on its type (short, medium, or large). Each job type is assigned a vector from the ones described in Figure 17. Then a random number between 1 and 10 is used to determine the value selected from the vector. This value selected from the vector is assigned as the percentage of a node's total memory is that required by that job. For example, in the simulation suppose medium jobs are configured to utilize the high memory model vector (i.e., highMemModel in Figure 17). When a medium job is created from the synthetic
workload a random number between 1 and 10 is chosen. Suppose the number chosen is 8. The eighth number in the high memory model vector is 0.9. This means that the medium job created will be assigned 90% of the memory capacity of a node as the job's memory requirement. The random assignment creates a uniform distribution over the values in the vector. This means that if medium jobs are assigned the high memory model then 20% of medium jobs will require 60% of a nodes memory, 20% will require 70%, 20% will require 80%, 20% will require 90% and 20% will require 100%. If the medium jobs are assigned the default memory model (i.e., defaultModel in Figure 17) then 30% of the medium jobs will require 30% of a nodes memory, 20% will require 40%, 20% will require 50%, 10% will require 60% and 20% will require 100%.

Figure 18 gives an indication of the percentage of jobs that have various memory requirements in the LANL-CM5 workload trace. The LANL-CM5 workload trace is from a 1024 node cluster where each node has a memory capacity of 32 MB. It shows that a low percentage of jobs use more than half the memory capacity of the nodes. Approximately 50% of the jobs in the workload require less than 5000 kB of memory, or 15% of the total capacity. This distribution can be simulated by assignment of the very low memory model vector (i.e., veryLowMemModel in Figure 17) to short job types when using the synthetic (i.e., Lublin-Feitelson) workload model. Approximately 64% of jobs generated by the synthetic workload model are of type short. Assignment of memory model vectors with higher percentages to long and medium job types produces a distribution curve similar in shape to the LANL-CM5 model.
The graph shows the job memory requirements in the LANL-CM5 workload trace plotted against a percentage of the total number of jobs in the workload. The memory capacity of nodes in this cluster is 32 MB. It shows that most jobs (50%) only require less than 5000 KB of memory. It also shows that a relatively small percentage of jobs require more than half of the total memory capacity of the cluster nodes. Only a few jobs in the entire workload require the entire memory capacity.

Figure 18 – LANL-CM5 Workload Memory Requirements

The assignment of a percentage of a node's total memory is suitable for the purposes of this analysis. This is because we are examining the effects of the algorithm on reducing overhead given the assumption that our job workload is such that jobs may or may not fully occupy the memory available in a node. The importance is in evaluation of the allocation algorithm in the context of jobs which require different amounts of a node's total memory. This type of design and implementation was chosen in order to support reconfigurability of the memory model. This supports analysis of more accurate workloads and memory profiles. The code for the memory model implementation is detailed in Appendix D.
5.5 Fitting Allocator Classes

The implementation for sorting nodes by memory space based on worst fit and best fit were implemented as extensions of a super class “NodeAllocator”. This design was chosen to provide a standard interface for development of different types of node allocators based on differing criteria. The current implementation of the simulator supports three variations:

- Best-Fit Allocator
- Worst-Fit Allocator
- First-Fit Allocator

In the simulation implementation each allocator implements a standard interface. This interface takes the job to be allocated and a list of nodes on which to allocate the job according to the algorithm contained in the allocation classes. This allows for analysis of differing allocation methods at the different stages in the overall allocation algorithm. The specific details for each allocation algorithm are described in Appendix C.
6. TESTS

6.1 Experimental Setup

This section describes the general experimental setup used in the evaluation of the algorithm in reducing overhead. The experiments were performed using the previously mentioned Lublin-Feitelson model for the creation of synthetic workloads. In the evaluations 10 random workload schedules were utilized, with all workload schedules showing utilization between 80% and 85% during the tests. These workload schedules are lists of jobs, the jobs characteristics, and the arrival time of each job to the simulator. For example, job 1 requires 10 nodes and arrives at time 100 seconds after start.

Actual workload traces were also utilized from the Feitelson workload archive [5], these being SDSC-BLUE and LANL-CM5 workloads. In determining the memory characteristic for each real workload trace the memory requirements in the SDSC-BLUE trace do not consume the total memory per node in any combination of three jobs. In fact the SDSC-BLUE trace does not contain memory information except the amount requested by the running process. The memory per processing node of the SDSC-BLUE trace is 512 MB per node. No combination of three jobs in the trace exceeds one third of the available memory and therefore when this trace is used we assign memory to these jobs according to the randomized model. In the LANL-CM5 trace, the jobs in the workload do in some cases consume the total memory of the node. When using this workload trace the actual percentages of the total memory per node as requested by the job are used.
The workload parameters for the synthetic and real workloads are described in Table 1. Runtime estimates, which are used for classification (short, medium, long) are assumed to be accurate. While this is not the case with most job scheduling, there is research indicating jobs may be profiled to have an indication of the runtime [3]. In our case we assume all jobs to have perfect estimation.

The type of job determines which slice the jobs are allocated to run in. The amount of runtime each job gets is based on the method presented in [6] [7] and does not change as a result of the modified node allocation algorithm. Jobs are also classified according to width (narrow, medium, wide); however, this is unimportant in the evaluation of overhead produced for a global schedule and workload. The percentage of jobs in each category is shown in Table 2, along with the percentage of the total workload each job type represents. The transfer rate per node was set at 1% of the total node memory per second can be transferred. This is consistent with the speed and transfer rates of modern cluster computer systems which typically can contain 16 GB of memory per node. Typical disk transfer rates approach an average read/write speed of 100 MB/s [4] and so the simulated transfer time is slightly faster than that based on nodes having 16 GB of memory with a 100 MB/s transfer rate (16384 MB / 100 MB/s = 163 seconds. We currently model 100 seconds for complete transfer of memory). The previous versions of the scheduler specified a global slice switch overhead of 60 seconds which would be similar to an average case in the
updated simulation where all jobs may not completely fit into memory but only part of the memory would need to be swapped out at any interval [22].

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of jobs in workload</td>
<td>10000</td>
</tr>
<tr>
<td>Classification of short jobs</td>
<td>Runtime &lt; 10 minutes</td>
</tr>
<tr>
<td>Classification of medium jobs</td>
<td>10 minutes &lt; Runtime &lt; 3 hours</td>
</tr>
<tr>
<td>Classification of long jobs</td>
<td>3 hours &lt; Runtime</td>
</tr>
<tr>
<td>Backfilling Heuristic</td>
<td>Conservative – Non-Type Slice Backfilling Enabled</td>
</tr>
<tr>
<td>Interval</td>
<td>24 Intervals per day ( 1 per hour)</td>
</tr>
</tbody>
</table>

Table 1 – Scheduling Parameters

<table>
<thead>
<tr>
<th></th>
<th>Lublin-Feitelson</th>
<th>SDSC BLUE</th>
<th>LANL CM5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Machine Size</td>
<td>128</td>
<td>1152</td>
<td>1024</td>
</tr>
<tr>
<td>Percentage of Short Jobs</td>
<td>64%</td>
<td>73.75%</td>
<td>61.4%</td>
</tr>
<tr>
<td>Percentage of Medium Jobs</td>
<td>19.5%</td>
<td>17.7%</td>
<td>34.2%</td>
</tr>
<tr>
<td>Percentage of Long Jobs</td>
<td>16.5%</td>
<td>8.5%</td>
<td>4.3%</td>
</tr>
<tr>
<td>Workload Percentage for Short Jobs</td>
<td>0.5%</td>
<td>1.0%</td>
<td>2.5%</td>
</tr>
<tr>
<td>Workload Percentage for Medium Jobs</td>
<td>26.0%</td>
<td>15.0%</td>
<td>40.7%</td>
</tr>
<tr>
<td>Workload Percentage for Long Jobs</td>
<td>73.5%</td>
<td>84.0%</td>
<td>56.8%</td>
</tr>
</tbody>
</table>

Table 2 – Workload Characteristics

Several test cases were constructed and the resulting overhead incurred was measured in each case over each of the 10 random workload schedules.
The test cases compared the use of the previous intelligent node allocation method as detailed in [6] [7] and the separate "first free" nodes available method against different variations of the memory aware allocation algorithm presented here. The first free nodes available method simply is the case where a job is allocated on nodes not currently being used in the running slice without consideration as to memory usage or swap costs.

The previously described intelligent node allocation algorithm used in [6] [7] seeks to reduce the number of jobs of differing types (short, medium, long) which share the same nodes. It does not take into consideration memory usage or swap costs in the determination, only commonly used nodes and can be seen as a very basic approximation of the modified allocation algorithm presented here. The new allocation algorithm is then varied by using different fitting methods (i.e., best-fit and worst-fit) in the two stages of the algorithm. This is done to find the best configuration of the algorithm. Each configuration is also tested against varying memory models to examine how different memory characteristics of jobs impact the new allocation algorithm and how it compares to the other allocation methods.

Overhead time is defined as the total time spent either loading or unloading a job to and from the memory of a node. Modifications to the cluster simulation allow for accounting of the overhead of each job individually regardless of the scheduler object used. Relative response time is calculated using a bound on the runtime for short jobs. This prevents short jobs from having a very large relative response time when the actual response time may be very short compared to
longer jobs in the schedule. For example, a job needing 1 seconds of runtime may wait 5 minutes (i.e., 300 seconds) to run and then finish. That job’s relative response time would then be 300 which is a very high value when compared to the actual response time. This is appropriate since from a typical users point of view the responsiveness of a job should be relative to the computation performed (i.e., runtime). However, it is also reasonable to expect users to wait a short time for a job to finish even if the ratio of response time to runtime is very high, as in the example above. The relative response time for jobs is calculated as shown in Figure 19.

\[
\text{Relative Response Time} = \begin{cases} 
\frac{\text{Response Time}}{\text{Runtime}} & \text{if Runtime} > \text{Bound} \\
\frac{\text{Response Time}}{\text{Bound}} & \text{if Runtime} < \text{Bound} \land \text{Response Time} > \text{Bound} \\
1 & \text{if Response Time} \leq \text{Bound}
\end{cases}
\]

Figure 19 – Relative Response Time Calculation

The reduction in overhead and any improvement in relative response time are calculated as shown in Figure 20.
Overhead Reduction = 1 - \frac{Overhead Time of Allocation Algorithm}{Overhead Time of Test Algorithm}

Relative Response Time Improvement = 1 - \frac{Relative Response Time of Allocation Algorithm}{Relative Response Time of Test Algorithm}

**Figure 20 – Improvement Calculation Equations**

### 6.2 Results and Interpretation

Tables 4 - 9 show the overhead reduction of the presented algorithm as compared to the basic "first free" allocation and the intelligent node allocation algorithm from [6] [7]. Tables 4 - 7 also show the relative response time improvement of the allocation algorithm as compared to the same previously used methods. Relative response time improvement was shown to examine the impact of overhead reduction on improving the overall schedule. The results from the synthetic environment represent the averages from the individual test runs. In all cases the relative response times were similar to that of the previous versions of the scheduler. The graph shows the relative improvement of the presented heuristic over the two alternative heuristics. Tables 4, 5, 6 and 7 detail the percentage improvement of the new job allocation algorithm over the previous "first-free" and intelligent node allocation algorithms. Each table represents a different configuration of the new algorithm where the best-fit and worst-fit algorithms were utilized in either the first stage or second stage respectively.

Figure 20 shows the percentage improvement over 5 different memory model
assignments as detailed in Table 3. Each memory-model assignment represents which memory-model vector as shown in Figure 17 that was assigned to which job type. In Figure 20, the improvement over the first free allocation method is indicated by the “FF” designation for each memory model assignment. The improvement over the intelligent node allocation method is indicated by the “AL” designation for each memory model assignment. All the results in Tables 4 -7 and Figure 21 are the average of the improvements observed over all ten generated synthetic workloads. Tables 8 and 9 show the improvements of the new allocation algorithm over the actual workload traces LANL-CM5 and SDSC-BLUE.

<table>
<thead>
<tr>
<th>Memory Model Assignment</th>
<th>Job Size to Model Vector</th>
</tr>
</thead>
<tbody>
<tr>
<td>MM1</td>
<td>Long = highMemModel</td>
</tr>
<tr>
<td></td>
<td>Medium = defaultModel</td>
</tr>
<tr>
<td></td>
<td>Short = lowMemModel</td>
</tr>
<tr>
<td>MM2</td>
<td>Long = lowMemModel</td>
</tr>
<tr>
<td></td>
<td>Medium = defaultModel</td>
</tr>
<tr>
<td></td>
<td>Short = highMemModel</td>
</tr>
<tr>
<td>MM3</td>
<td>Long = veryHighMemModel</td>
</tr>
<tr>
<td></td>
<td>Medium = defaultModel</td>
</tr>
<tr>
<td></td>
<td>Short = veryLowMemModel</td>
</tr>
<tr>
<td>MM4</td>
<td>Long = veryLowMemModel</td>
</tr>
<tr>
<td></td>
<td>Medium = defaultModel</td>
</tr>
<tr>
<td></td>
<td>Short = veryHighMemModel</td>
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<tr>
<td>MM5</td>
<td>Long = defaultModel</td>
</tr>
<tr>
<td></td>
<td>Medium = defaultModel</td>
</tr>
<tr>
<td></td>
<td>Short = defaultModel</td>
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</table>

Table 3 – Memory Model Assignment
<table>
<thead>
<tr>
<th>Test Case ID</th>
<th>Test Case Description (Synthetic Workload)</th>
<th>Memory Model Used for Job Type</th>
<th>Overhead Reduction over first free allocation</th>
<th>Overhead Reduction over basic Node Allocation</th>
<th>Relative Response Improvement over first free</th>
<th>Relative Response Improvement over basic Allocation</th>
</tr>
</thead>
<tbody>
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<td>1</td>
<td>Best Fit - First Stage Worst Fit - Second Stage</td>
<td>MM1</td>
<td>6.04%</td>
<td>2.91%</td>
<td>L 2.31%</td>
<td>L 3.9%</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>M 0.01%</td>
<td>M 0.1%</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>S 0.01%</td>
<td>S 0.01%</td>
</tr>
<tr>
<td></td>
<td></td>
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<td></td>
<td></td>
<td>A 1.01%</td>
<td>A 1.42%</td>
</tr>
<tr>
<td>2</td>
<td>Best Fit - First Stage Worst Fit - Second Stage</td>
<td>MM2</td>
<td>3.95%</td>
<td>2.62%</td>
<td>L 2.21%</td>
<td>L 1.9%</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>M 0.02%</td>
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</tr>
<tr>
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<td></td>
<td></td>
<td>S 0.04%</td>
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<td></td>
<td></td>
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<td>A 1.07%</td>
<td>A 0.09%</td>
</tr>
<tr>
<td>3</td>
<td>Best Fit - First Stage Worst Fit - Second Stage</td>
<td>MM3</td>
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<td>L 1.31%</td>
<td>L 0.92%</td>
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<tr>
<td></td>
<td></td>
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<td>M 0.01%</td>
<td>M 0.00%</td>
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<td>A 0.72%</td>
</tr>
<tr>
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<td>MM4</td>
<td>2.75%</td>
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<td>L 2.01%</td>
<td>L 0.94%</td>
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<td></td>
<td>A 1.00%</td>
<td>A 0.56%</td>
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<tr>
<td>5</td>
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<td>MM5</td>
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<td>L 3.31%</td>
<td>L 2.9%</td>
</tr>
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<td>A 1.01%</td>
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Table 4 – Synthetic Load Test Results – Best-Fit/Worst-Fit

<table>
<thead>
<tr>
<th>Test Case ID</th>
<th>Test Case Description (Synthetic Workload)</th>
<th>Memory Model Used for Job Type</th>
<th>Overhead Reduction over first free allocation</th>
<th>Overhead Reduction over basic Node Allocation</th>
<th>Relative Response Improvement over first free</th>
<th>Relative Response Improvement over basic Allocation</th>
</tr>
</thead>
<tbody>
<tr>
<td>6</td>
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<td>MM1</td>
<td>6.02%</td>
<td>2.89%</td>
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<td></td>
<td></td>
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<td></td>
<td>M 0.42%</td>
<td>M 0.13%</td>
</tr>
<tr>
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<td></td>
<td>S 0.01%</td>
<td>S 0.01%</td>
</tr>
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<td>A 1.01%</td>
<td>A 0.45%</td>
</tr>
<tr>
<td>7</td>
<td>Best Fit - First Stage Best Fit - Second Stage</td>
<td>MM2</td>
<td>1.73%</td>
<td>0.42%</td>
<td>L 1.91%</td>
<td>L 0.85%</td>
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<tr>
<td></td>
<td></td>
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<td></td>
<td>M 0.41%</td>
<td>M 0.18%</td>
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<td>S 0.14%</td>
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<td>MM3</td>
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<td>A 1.42%</td>
</tr>
<tr>
<td>9</td>
<td>Best Fit - First Stage Best Fit - Second Stage</td>
<td>MM4</td>
<td>2.71%</td>
<td>0.77%</td>
<td>L 2.31%</td>
<td>L 2.01%</td>
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<td>S 0.31%</td>
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<td>A 0.92%</td>
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<tr>
<td>10</td>
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<td>MM5</td>
<td>8.02 %</td>
<td>1.65%</td>
<td>H &amp; S</td>
<td>L 3.01%</td>
</tr>
<tr>
<td></td>
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<tr>
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<td>S 1.41%</td>
<td>S 1.21%</td>
</tr>
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<td></td>
<td></td>
<td>A 1.71%</td>
<td>A 1.42%</td>
</tr>
</tbody>
</table>

Table 5 - Synthetic Load Test Results – Best-Fit/Best-Fit
<table>
<thead>
<tr>
<th>Test Case ID</th>
<th>Test Case Description (Synthetic Workload)</th>
<th>Memory Model Used for Job Type</th>
<th>Overhead Reduction over first free allocation</th>
<th>Overhead Reduction over basic Node Allocation</th>
<th>Relative Response Improvement over first free</th>
<th>Relative Response Improvement over basic Allocation</th>
</tr>
</thead>
<tbody>
<tr>
<td>11</td>
<td>Worst Fit - First Stage Worst Fit - Second Stage</td>
<td>MM1</td>
<td>2.84%</td>
<td>0.79%</td>
<td>L 1.41%</td>
<td>M 0.01%</td>
</tr>
<tr>
<td></td>
<td></td>
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<td></td>
<td></td>
<td>S 0.01%</td>
<td>A 1.11%</td>
</tr>
<tr>
<td>12</td>
<td>Worst Fit - First Stage Worst Fit - Second Stage</td>
<td>MM2</td>
<td>1.24%</td>
<td>0.31%</td>
<td>L 1.21%</td>
<td>M 0.02%</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>S 0.70%</td>
<td>A 1.17%</td>
</tr>
<tr>
<td>13</td>
<td>Worst Fit - First Stage Worst Fit - Second Stage</td>
<td>MM3</td>
<td>2.22%</td>
<td>1.18%</td>
<td>L 1.33%</td>
<td>M 0.01%</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>S 0.23%</td>
<td>A 1.93%</td>
</tr>
<tr>
<td>14</td>
<td>Worst Fit - First Stage Worst Fit - Second Stage</td>
<td>MM4</td>
<td>5.96%</td>
<td>3.96%</td>
<td>L 1.91%</td>
<td>M 0.58%</td>
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<tr>
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<td></td>
<td>S 0.01%</td>
<td>A 1.01%</td>
</tr>
<tr>
<td>15</td>
<td>Worst Fit - First Stage Worst Fit - Second Stage</td>
<td>MM5</td>
<td>4.82%</td>
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<td>M 0.98%</td>
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<td></td>
<td></td>
<td>S 0.01%</td>
<td>A 1.01%</td>
</tr>
</tbody>
</table>

Table 6 - Synthetic Load Test Results – Worst-Fit/Worst-Fit

<table>
<thead>
<tr>
<th>Test Case ID</th>
<th>Test Case Description (Synthetic Workload)</th>
<th>Memory Model Used for Job Type</th>
<th>Overhead Reduction over first free allocation</th>
<th>Overhead Reduction over basic Node Allocation</th>
<th>Relative Response Improvement over first free</th>
<th>Relative Response Improvement over basic Allocation</th>
</tr>
</thead>
<tbody>
<tr>
<td>16</td>
<td>Worst Fit - First Stage Best Fit - Second Stage</td>
<td>MM1</td>
<td>2.37%</td>
<td>0.32%</td>
<td>L 2.12%</td>
<td>M 0.42%</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>S 1.61%</td>
<td>A 1.01%</td>
</tr>
<tr>
<td>17</td>
<td>Worst Fit - First Stage Best Fit - Second Stage</td>
<td>MM2</td>
<td>0.66%</td>
<td>0.11%</td>
<td>L 1.78%</td>
<td>M 0.71%</td>
</tr>
<tr>
<td></td>
<td></td>
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<td></td>
<td>S 0.14%</td>
<td>A 1.02%</td>
</tr>
<tr>
<td>18</td>
<td>Worst Fit - First Stage Best Fit - Second Stage</td>
<td>MM3</td>
<td>5.45%</td>
<td>3.08%</td>
<td>L 2.32%</td>
<td>M 0.72%</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>S 0.41%</td>
<td>A 1.81%</td>
</tr>
<tr>
<td>19</td>
<td>Worst Fit - First Stage Best Fit - Second Stage</td>
<td>MM4</td>
<td>2.59%</td>
<td>0.66%</td>
<td>L 1.31%</td>
<td>M 1.51%</td>
</tr>
<tr>
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<td></td>
<td>S 0.71%</td>
<td>A 1.04%</td>
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<td>MM5</td>
<td>8.94%</td>
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<td>L 1.31%</td>
<td>M 1.41%</td>
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<td></td>
<td></td>
<td>S 1.21%</td>
<td>A 1.61%</td>
</tr>
</tbody>
</table>

Table 7 Synthetic Load Test Results – Worst-Fit/Best-Fit
Figure 21 – Synthetic Load Comparative Results

<table>
<thead>
<tr>
<th>Test Case ID</th>
<th>Test Case Description (Synthetic Workload)</th>
<th>Overhead Reduction over first free allocation</th>
<th>Overhead Reduction over basic Node Allocation</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Best Fit - First Stage Worst Fit - Second Stage</td>
<td>5.50%</td>
<td>0.25%</td>
</tr>
<tr>
<td>2</td>
<td>Best Fit - First Stage Best Fit - Second Stage</td>
<td>4.45%</td>
<td>0.80%</td>
</tr>
<tr>
<td>3</td>
<td>Worst Fit - First Stage Worst Fit - Second Stage</td>
<td>7.70%</td>
<td>2.58%</td>
</tr>
<tr>
<td>4</td>
<td>Worst Fit - First Stage Best Fit - Second Stage</td>
<td>6.16%</td>
<td>0.95%</td>
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Table 8 – SDSC-BLUE Workload Test Results
Table 9 – LANL-CM5 Workload Test Results

<table>
<thead>
<tr>
<th>Test Case ID</th>
<th>Test Case Description (Synthetic Workload)</th>
<th>Overhead Reduction over first free allocation</th>
<th>Overhead Reduction over basic Node Allocation</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Best Fit - First Stage Worst Fit - Second Stage</td>
<td>5.45%</td>
<td>1.99 %</td>
</tr>
<tr>
<td>2</td>
<td>Best Fit - First Stage Best Fit - Second Stage</td>
<td>8.62%</td>
<td>5.27%</td>
</tr>
<tr>
<td>3</td>
<td>Worst Fit - First Stage Worst Fit - Second Stage</td>
<td>6.59%</td>
<td>3.17%</td>
</tr>
<tr>
<td>4</td>
<td>Worst Fit - First Stage Best Fit - Second Stage</td>
<td>3.99%</td>
<td>0.47%</td>
</tr>
</tbody>
</table>

6.3 Overall Test Results

From the test runs we can see that in all cases the presented algorithm reduces the amount of overhead incurred in the running system. The algorithm seems especially effective if the memory required by jobs does not trend according to job size. That is, the amount of memory required by a job does not indicate the amount of nodes or degree of parallelism required by the job. The general trend seems to be that inclusion of the “best-fit” fitting technique in either the first or second stages of the allocation heuristic improves the reduction of overhead. There was no real significant improvement in relative response times observed over the previous allocation methods. This is due to the simulation attributing a small percentage the total time to overhead as compared with the total running time of the simulation. Small jobs in particular, for the most part,
either finish within the slice in which they first receive runtime or experience very little additional overhead as a result. For medium and large jobs the overhead modelled was insignificant to make an appreciable difference in improvement toward relative response times. Additionally, in some individual test runs the relative response times were worse for certain job types even though the amount of accumulated overhead was less. The average relative response times over all test runs remained relatively unchanged as shown in Tables 4 – 7. Though not shown in Tables 8 and 9, the relative response times also remained relatively unchanged. This is most likely due to the fact that different orders of jobs present different opportunities for backfilling. If a job cannot fit on nodes it incurs no overhead. The job just simply waits in a queue. This adds further evidence that if overhead does not represent a significant amount of the total processing time then it is of minor concern as compared to backfilling choices made during the scheduling process. Even though response times may behave slightly differently than relative response times, no significant response time improvement was observed.

In general the technique improves the reduction of overhead over the original intelligent node allocation method as well as over the “first nodes free” type of allocation. There still is no guarantee that this method provides the best packing of jobs given the other concern of fairness implied with the initial first-come, first-serve consideration of the SCOJO-Pect scheduler.
7. CONCLUSIONS AND FUTURE WORK

The test results show that the presented algorithm is effective in reducing the overhead by amounts ranging from 0.11% - 7.13% over the previous intelligent node selection heuristic. The presented algorithm is most effective where the job runtime does not indicate the memory requirements for that job. However, even in this context the overhead compared to the actual work or processing done on the nodes still accounts only for about 1.5% of the total processing time in the workload models. This amount is lower than previous simulations and models since overhead is calculated on a per job basis and only when jobs preempt. Previous simulation models imposed higher levels of overhead in the 5-10% range [6] [7]. This was due to modelling the preemption overhead globally across all jobs instead of individually as in the updated simulator. As the overhead costs for preemption increase, the performance of the algorithm in reducing incurred preemption cost would likely become more effective. Increasing overhead costs could be caused by larger memory requirements for running jobs or slower transfer rates from memory to disk. In the future, if job memory requirements grow faster than memory to disk transfer rates then overhead costs will increase.

The improvement is only notable when compared against the overhead from a very basic allocation method that does not consider memory swap times. In the case that overhead times become a significant factor in the processing of parallel jobs, a better method may be toward the design of a purpose built system. In this case the jobs to be run and the hardware would each be designed
to complement the other. That is parallel jobs and tasks are designed from the outset to run in a particular environment with efficiency under constraints that guarantee achieving the desired optimality criteria. An example of this would be a system designed such that all jobs have a specific degree of parallelism (e.g., all jobs require 16 nodes). The hardware would then be designed to support these specific job types to achieve maximum use of the processing nodes.

The modelling of the performance of overhead characteristics also depends on the speed of the hardware for which the overhead is incurred. An advance in hardware and increased memory sizes may make overhead costs a non-factor. On the other hand if there is advancement in the amount of data to be processed along with increasingly accurate estimates of runtime then techniques that consider overhead costs may be of value.

Future work continuing from this point could include expanding the job modelling to include jobs that can relocate to differing nodes as well as jobs that can alter their degree of parallelism upon preemption. These processes would also incur overhead that may need to be managed and a determination made as to whether any change is necessary. Another future direction could include analysis of patterns which may appear in the schedule that indicate future opportunities for advantageous backfilling. However, even this would be limited by each set of hardware and job types having a unique advantageous pattern types which would need to be modelled in advance of any sort of optimization.
Appendix A  Node.java

package hpcSimulation;

import hpcSimulation.jobs.Job;
import java.util.ArrayList;
import java.util.HashMap;
import java.util.Iterator;
import java.util.Map;

/**
 * @author  Bryan  Esbaugh
 */
public  class  Node  {

    public  State  getState()  {
        return  state;
    }

    public  void  setState(State  state)  {
        this.state  =  state;
    }

    /**
     * @return  the  jobMemorySwapMap
     */
    public  HashMap<Integer,  Integer>  getDobMemorySwapMap()  {
        return  jobMemorySwapMap;
    }

    public  static  enum  State  {
        FREE, LOADING,  RUNNING
    };

    private  static  int  memorySize  =  400;  //Size  of  memory  in  the  node
    private  static  int  transferRate  =  4;//The  speed  in  MB/s  of  transfer
    between  disc  and  node  memory
    private  ArrayList<Dob>  jobsInMemory;
    private  int  nodeID  =  0;
    private  int  currentlyRunningDobID  =  -1;
    private  boolean  available  =  true;
    private  State  state;
    private  HashMap<Integer,  Integer>  jobMemorySwapMap;

    /**
     * Constructor  for  a  node  object
     * *
     */
    public  Node()  {

    }
jobsInMemory = new ArrayList<Job>();
jobMemorySwapMap = new HashMap<Integer, Integer>();
state = State.FREE;
}
/**
 * Loads jobs into the memory of the node. This happens at the end of
 * the loading so that in the simulation this method would be called
 * when the job has completed loading.
 * @param j The job the load into memory
 * @param swapOutMap The swap out map used to calculate the time cost of
 * swapping out jobs.
 * @return If the job was successfully loaded return true, else return
 * false
 */
public boolean loadJob(Job j, HashMap<Job, Integer> swapOutMap) {
    if (this.getFreeMemory() >= j.getMemoryReq()) {
        this.jobsInMemory.add(j);
        this.getJobMemorySwapMap().put(j.getId(), j.getMemoryReq());
        return true;
    } else {
        //Routine to handle loading job to displace memory.
        while (this.getFreeMemory() < j.getMemoryReq()) {
            //Find the amount of memory remaining from displaced job.
            int memRemaining = 0;
            int memFree = this.getFreeMemory(); //Free memory before
            removing job
            Job job = this.jobsInMemory.remove(0); //Don't remove job from
            map.
            if (this.getFreeMemory() >= j.getMemoryReq()) {
                memRemaining = j.getMemoryReq() - memFree; //Remaining
                amount of job memory
                this.jobsInMemory.add(j);
            }
            //Find the time to swap out the job and that that time to
            remaining runtime to simulate the swap out cost.
            int timeForSwapOut = memRemaining /
            Node.getTransferRate();
            if (!swapOutMap.containsKey(job)) {
                swapOutMap.put(job, timeForSwapOut);
            } else if (swapOutMap.get(job).intValue() <
            timeForSwapOut) {
            
        }
    }
}
swapOutMap.put(job, timeForSwapOut);
}
this.getJobMemorySwapMap().put(job.getId(), memRemaining);
this.getJobMemorySwapMap().put(j.getld(),
j.getMemoryReq());
    return true;
} else {
    this.getJobMemorySwapMapQ.put(job.getId(), 0);
}
}
if (!this.jobsInMemory.contains(j)) {
    throw new RuntimeException("Job not sucessfully loaded");
}
return false;

/**
* This checks to see if a certain job is loaded into the memory of the node
* @param j - Job to check
* @return true if job is in memory, or false otherwise
* /
public boolean jobInMemory(Job j) {
    for (Job jn : this.jobsInMemory) {
        if (jn.getId() == j.getId()) {
            return true;
        }
    }
    return false;
}
/**
* Removes a job from the memory of the node
* @param j Job to be removed
* @return Returns true if job removed, false otherwise
* /
public boolean removeJobFromMem(Job j) {
    if (this.jobsInMemory.contains(j)) {
        this.jobsInMemory.remove(j);
        this.getJobMemorySwapMap().remove(j.getId());
        return true;
    } else {
        return false;
public static int getMemorySize() {
    return memorySize;
}

public static void setMemorySize(int memorySize) {
    Node.memorySize = memorySize;
}

public static int getTransferRate() {
    return transferRate;
}

public static void setTransferRate(int transferRate) {
    Node.transferRate = transferRate;
}

/**
 * Quick fix for keeping the remaining runtimes consistent with
 * those in the Preemptive scheduler preemption queues.
 * @param job
 */
public void setNodeJobRuntimeRemaining(Job job) {
    for (Job j : this.jobsInMemory) {
        if (j.equals(job)) {
            j.setRemainingRuntime(job.getRemainingRuntime());
        }
    }
}

protected int getFreeMemory() {
    int memory = Node.memorySize;
    for (Job j : this.jobsInMemory) {
        memory -= j.getMemoryReq();
    }
    return memory;
}

public int getNodeId() {
    return nodeID;
}

public void setNodeId(int nodeID) {
    this.nodeID = nodeID;
}
public int getCurrentlyRunningJob() {
    return currentlyRunningJobID;
}

public void setCurrentlyRunningJob(Job currentlyRunningJob) {
    if (currentlyRunningJob.getId() == -1) {
        throw new RuntimeException("Trying to start a negative Job");
    }
    if (this.jobsInMemory.contains(currentlyRunningJob)) {
        this.currentlyRunningJobID = currentlyRunningJob.getId();
        this.setState(State.RUNNING);
        this.setAvailable(false);
    } else {
        this.currentlyRunningJobID = currentlyRunningJob.getId();
        this.setState(State.LOADING);
        this.setAvailable(false);
        // throw new RuntimeException("Trying to start job not loaded in Memory");
    }
}

public void setCurrentlyRunningJob(int currentlyRunningJob) {
    if (currentlyRunningJob == -1) {
        throw new RuntimeException("Trying to start a negative Job");
    }
    if (this.jobsInMemory.contains(currentlyRunningJob)) {
        this.currentlyRunningJobID = currentlyRunningJob;
        this.setAvailable(false);
    } else {
        this.currentlyRunningJobID = currentlyRunningJob;
        this.setAvailable(false);
    }
}

public void stopCurrentlyRunningJob() {
    this.currentlyRunningJobID = -1;
    this.available = true;
    this.setState(State.FREE);
}

/**
 * Returns true if the node already has a job running on it or if it has been marked
 * as unavailable for the current scheduling phase.
 *
 */
public boolean isAvailable() {
    if (this.currentlyRunningJobID != -1) {
```java
    return false;
} else {
    return this.available;
}
}

/**
 * Sets whether the node is available or not. Does not allow a node with a job currently running to be set to available.
 * @param a - true or false if the node is available
 */
public void setAvailable(boolean a) {
    if (this.currentlyRunningJobID != -1) {
        this.available = false;
    } else {
        this.available = a;
    }
}

ArrayList<Dob> getDobsInMemory() {
    return this.jobsInMemory;
}
```
Appendix B  Cluster.allocateJob()

/**  
* Memory Allocation heuristic which allocates jobs to nodes based on memory pressure  
*  
* @param js - The job to allocate to resources.  
*/
private int[] allocateJob(Job js) {

    BestFitAllocator bfa = new BestFitAllocator();
    WorstFitAllocator wfa = new WorstFitAllocator();

    ArrayList<Node> freeNodes = new ArrayList<Node>();  //List of free nodes with available memory
    ArrayList<Node> nodeList = new ArrayList<Node>();  //List of nodes

    int[] indicies = new int[js.getNopt()];

    int[] totalMemoryUsedInNode = new int[this.SimulationParameters.getNODES()];  // The number of nodes in the cluster
    ArrayList<Job> preemptedJobs = ((PreemptionScheduler) scheduler).getAllPreemptJobs();

    for (int i = 0; i < getRunningQueueQ.size(); i++) {
        preemptedJobs.add(getRunningQueue().getDob(i));
    }

    //Get the memory used in total for each node. This would mean that the node, for comparison  
    //against what is in memory at the time of the scheduling/allocation phase.
    for (Job j : preemptedJobs) {
        for (int i : j.getNodeIds()) {
            totalMemoryUsedInNode[i] += j.getMemoryReqQ;
        }
    }

    //Get the list of nodes with immediately available memory for the job  
    //This list should be reduced by the total amount of memory used by jobs,  
    //Since it makes no sense to try to assign jobs to nodes that do not have enough memory to hold  
    //all currently assigned jobs.
    for (Node n : this.nodes) {
        if ((n.getFreeMemoryQ >= js.getMemoryReq()) && n.isAvailableQ) {
            if (Node.getMemorySize() - totalMemoryUsedInNode[n.getNodeID()] >= js.getMemoryReqQ) {
                freeNodes.add(n);
            }
        }
    }

}
// Check if we have enough nodes with enough available memory
// for the job we wish to allocate
// The node allocation is switchable between BestFit and WorstFit
if (freeNodes.size() >= js.getNoptQ) {
    indicies = bfa.allocate(js, freeNodes);
} // End if
else {
    // If we have not found enough nodes with available memory we try to allocate to nodes
    // without enough available memory in rank order of increasing time remaining until the
    // jobs free memory resources.
    for (Node n : this.nodes) {
        if (totalMemoryUsedInNode[n.getNodeID()] < js.getMemoryReq() && n.isAvailable()) {
            // node doesn't have enough free memory
            nodeList.add(n);
        }
    }
    sortByTimeUntilAllJobsFit(nodeList, js);
    int index = 0;
    for (index = 0; index < nodeList.size() && index < js.getNoptQ; index++) {
        indicies[index] = nodeList.get(index).getNodeID();
    }
    // If the number of nodes in the node list was insufficient to allocate
    // the job, then we add nodes to the list of indicies such that the
    // may be fully allocated.
    int[] subIndicies = null;
    if (nodeList.size() < js.getNoptQ) {
        ArrayList<Node> extraNodeList = new ArrayList<Node>();
        for (Node n : this.nodes) {
            if ((! nodeList.contains(n)) && (n.isAvailable())) {
                extraNodeList.add(n);
            }
        }
    }
} // End For
// Check if we have enough nodes with enough available memory
// for the job we wish to allocate
// The node allocation is switchable between BestFit and WorstFit

subIndicies = wfa.allocate(js, extraNodeList);

int subIndex = 0;
while (index < js.getNopt()) {
    indicies[index] = subIndicies[subIndex];
    index++;
    subIndex++;
}

} //end else

return indicies;

}
Appendix C  Fitting Algorithms

C.I  Best Fit

The best fit algorithm is used for on-line bin packing where the goal is to place items in “bins” as they arrive such that the number of bins used is a minimum [12]. As applied to our overhead minimization methods, we utilize this general idea to assign jobs to nodes, which have enough available memory to contain all jobs currently assigned, where the amount of available memory on the node is minimized. The effect of this is to group jobs together on already utilized nodes in order to leave room for other more memory intensive jobs. The expected effect would be that narrow jobs (i.e., jobs requiring a small number of nodes) having less memory requirements would group together on nodes leaving room for wider jobs (i.e., jobs requiring large numbers of nodes) elsewhere in the cluster. The implementation of the best fit job allocator is in Figure 22.
package hpcSimulation.nodeAllocation;

import hpcSimulation.NodeFreeMemoryComparator;
import hpcSimulation.jobs.Dob;
import java.util.ArrayList;
import java.util.Collections;

/**
 * Best Fit Node Allocator for HPC Cluster Jobs
 * Packs jobs according to "Best Fit Algorithm", that is attempts to pack
 * jobs onto nodes such that the job fits onto nodes with the least amount
 * of free space available such that jobs still fit in the available memory.
 * @author Bryan Esbaugh
 */
public class BestFitAllocator extends NodeAllocator {

@Override
public int[] allocate(Dob js, ArrayList<hpcSimulation.Node> freeNodes) {

    int[] indicies = new int[js.getNopt()];
    NodeFreeMemoryComparator comparator = new NodeFreeMemoryComparator();
    Collections.sort(freeNodes, comparator);

    for (int i = 0; i < js.getNopt() && i < freeNodes.size(); i++) {
        indicies[i] = freeNodes.get(i).getNodeID();
    }

    return indicies;
}
}

Figure 22 - Best Fit Allocator Implementation

C.II Worst Fit

The worst fit heuristic attempts to put any newly arrived object into any open bin where there is the most extra space. In this case the free space in each bin is keep at a maximum and objects are spread across all bins. In the allocation method, this means that jobs will be allocated to nodes where after allocation there will be a maximum amount of free space. This means that instead of
grouping jobs together, jobs are spread across empty nodes. The implementation is shown in Figure 23.

```java
package hpcSimulation.nodeAllocation;
import hpcSimulation.Node;
import hpcSimulation.NodeFreeMemoryComparator;
import hpcSimulation.jobs.Job;
import java.util.ArrayList;
import java.util.Collections;
/**
 * Implements "Worst Fit" Algorithm, this algorithm attempts to place job on
 * nodes with the most available space.
 * @author Bryan Esbaugh
 */
public class WorstFitAllocator extends NodeAllocator{
    @Override
    public int[] allocate(Job js, ArrayList<Node> freeNodes) {
        int[] indicies = new int[js.getNopt()];
        NodeFreeMemoryComparator comparator = new NodeFreeMemoryComparator();
        Collections.sort(freeNodes, comparator);
        int sizeOfFreeNodes = freeNodes.size();
        for (int i = 0; i < js.getNopt() && i < freeNodes.size(); i++) {
            indicies[i] = freeNodes.get(sizeOfFreeNodes - i -1).getNodeID();
        }
        return indicies;
    }
}
```

**Figure 23 - Worst Fit Allocator Implementation**

C.III First Fit

First fit simply maintains a list of current bins, or nodes in our case, and upon arrival of a job, puts that object in the first bin in which it fits [12]. This method for job allocation to nodes is not utilized for the purposes of
experimentation in this paper, but is supported by the updated scheduler. The implementation is shown in Figure 24.

```java
package hpcSimulation.nodeAllocation;
import hpcSimulation.Node;
import hpcSimulation.jobs.Job;
import java.util.ArrayList;

public class FirstFitAllocator extends NodeAllocator{
    @Override
    public int[] allocate(Job js, ArrayList<Node> freeNodes) {
        int[] indicies = new int[js.getNopt()];
        for (int i = 0; i < js.getNopt() && i < freeNodes.size(); i++) {
            indicies[i] = freeNodes.get(i).getNodeID();
        }
        return indicies;
    }
}

Figure 24 - First Fit Allocator Implementation
Appendix D  MemoryModel.java

package hpcSimulation;

import edu.cornell.lassp.houle.RngPack.Ranmar;
import java.io.*;
import java.util.*;

/**
 * Class representing the memory model to be used in the assignment of
 * memory requirements
 * to jobs.
 * 
 * @author Bryan Esbaugh
 */

public class MemoryModel {
  private int seed;
  Random gen;
  private int maximumMemory;

  private double[] defaultModel =
  {1.0, 0.3, 0.3, 0.4, 0.5, 0.4, 0.3, 0.6, 1.0, 0.5};
  private double[] highMemModel =
  {0.6, 0.6, 0.7, 0.7, 0.8, 0.8, 0.9, 0.9, 1.0, 1.0};
  private double[] lowMemModel =
  {0.1, 0.1, 0.2, 0.2, 0.3, 0.3, 0.4, 0.4, 0.5};
  private double[] veryHighMemModel =
  {0.7, 0.7, 0.8, 0.8, 0.9, 0.9, 1.0, 1.0, 1.0, 1.0};
  private double[] veryLowMemModel =
  {0.1, 0.1, 0.1, 0.2, 0.2, 0.2, 0.3, 0.3, 0.3, 0.4};
  private double usedModel[] = defaultModel;

  MemoryModel(int SEED) {
    this.seed = SEED;
    gen = new Random(seed);
    this.maximumMemory = Node.getMemorySize();
  }

  /**
   * Gets the randomly generated memory requirement for a job.
   * 
   * @return
   */
  public int getMemoryRequirement(){
    int memory = 0;
    gen.nextInt(usedModel.length);
    memory = (int) (this.maximumMemory * usedModel[gen.nextInt(10)]);
    return memory;
  }

  public void setSeed(int seed) {
  
  
}
this.seed = seed;
}

public int getMaximumMemory() {
    return maximumMemory;
}

/**
 * Set the maximum memory available to
 * @param MaximumMemory
 */
public void setMaximumMemory(int MaximumMemory) {
    this.maximumMemory = MaximumMemory;
}

/**
 * Set the distribution model for the job memory requirement
 * @param model
 */
public void setDistributionModel(double [] model){
    this.usedModel = model;
}

int getMemoryRequirement(int nopt) {
    //Configurable memory model changable based on job width.
    if (nopt < 13){
        usedModel = this.defaultModel;
    } else if (nopt < 65){
        usedModel = this.defaultModel;
    } else{
        usedModel = this.defaultModel;
    }
    int memory =0;
    gen.nextInt(usedModel.length);
    memory = (int) (this.maximumMemory * usedModel[gen.nextInt(10)]);
    return memory;
}
}
Appendix E  Job Scheduling Visualization

An additional feature added to the Cluster Simulator was the addition of a job schedule visualization engine. Figure 25 shows the main interface and display panel for the visualization engine. The main design of this feature consists of a number of objects that are created and displayed on a visualization panel. Initially space on the visualization panel along the y axis is divided into horizontal bands which represent the nodes of the cluster. The x-axis along the visualization panel is used to represent time. As each event in the simulation occurs, a determination is made as to whether this can be visually represented on the panel. If so, then an object representing the event over time is drawn.

In the case of jobs on nodes at each job finish or preemption, a rectangle filling part of the band is displayed in the x-y space representing that jobs occupancy over time on that node. Each job is given a distinct colour based on the jobs characteristics (i.e. estimated length). Other events, such as slice switches, or preemptions, are represented by vertical lines across all the node bands placed along the x –axis corresponding to the time at which the event occurred. As the simulation progresses, the user is able to see jobs progressing and a very high level view of how the jobs are laid out on the simulated cluster resources. One of the problems with this approach is to be able to define a set, or the assignment, of colours such that patterns can be seen at a glance. Additionally, if the job mix consists of a wide range in the length of jobs it is very difficult to discern patterns as the user must zoom in very close to see shorter
jobs and zoom out to see longer jobs in the same context. Colouring of the jobs based on more global criteria such as increasing wait times may give better indications as to patterns in the job mix.

Figure 25 – Cluster Simulator Visualization
Bibliography


VITA AUCTORIS

Bryan Esbaugh was born in Halifax, Nova Scotia. He obtained a B.A. in Political Science in 1996. From there he obtained a B.Sc. Honours in Computer Science – Software Engineering from the University of Windsor in 2007. He is currently a candidate for a Masters Degree in Computer Science and hopes to graduate in the summer of 2010.