Concurrent Gang: Towards a Flexible and Scalable Gang Scheduler

Fabricio Alves Barbosa da Silva, Isaac D. Scherson

Abstract—
Gang scheduling has been widely used as a practical solution to the dynamic parallel job scheduling problem. Parallel tasks of a job are scheduled for simultaneous execution on a partition of a parallel computer. Gang Scheduling has many advantages, such as responsiveness, efficient sharing of resources and ease of programming. However, there are two major problems associated with gang scheduling: scalability and the decision of what to do when a task blocks. In this paper we propose a class of scheduling policies, dubbed Concurrent Gang, that is a generalization of gang-scheduling, and allows for the flexible simultaneous scheduling of multiple parallel jobs with different characteristics. Besides that, scalability in Concurrent Gang is achieved through the use of a global clock that coordinates the gang scheduler among different processors.

Keywords— Parallel job scheduling, Gang scheduling

I. INTRODUCTION

Parallel job scheduling is an important problem whose solution may lead to better utilization of modern multiprocessors parallel computers. It is defined as: "Given the aggregate of all tasks of multiple jobs in a parallel system, find a spatial and temporal allocation to execute all tasks efficiently". Each job in a parallel machine is composed by one or more tasks. For the purposes of scheduling, we view a computer as a queueing system. An arriving job may wait for some time, receive the required service, and depart [7]. The time associated with the waiting and service phases is a function of the scheduling algorithm and the workload. Some scheduling algorithms may require that a job wait in a queue until all of its required resources become available (as in variable partitioning), while in others, like time slicing, the arriving job receives service immediately through a processor sharing discipline.

We focus on scheduling based on gang service, namely, a paradigm where all tasks of a job in the service stage are grouped into a gang and concurrently scheduled in distinct processors. Reasons to consider gang service are responsiveness [3], efficient sharing of resources [8] and ease of programming. In gang service the tasks of a job are supplied with an environment that is very similar to a dedicated machine [8]. It is useful to any model of computation and any programming style. The use of time slicing allows performance to degrade gradually as load increases. Applications with fine-grain interactions benefit of large performance improvements over uncoordinated scheduling [5]. One main problem related with gang scheduling is the necessity of multi-context switch across the nodes of the processor, which causes difficulty in scaling [2]. In this paper we propose a class of scheduling policies, dubbed concurrent gang, that is a generalization of gang-scheduling and allows for the flexible simultaneous scheduling of multiple parallel jobs in a scalable manner.

The architectural model we will consider in this paper is a distributed memory processor with three main components: 1) Processor/memory modules (Processing Element - PE), 2) An interconnection network that provides point to point communication, and 3) A synchronizer, that synchronizes all components at regular intervals of \( L \) time units. This architecture model is very similar to the one defined in the BSP model [14]. We shall see that the synchronizer plays an important role in the scalability of gang service algorithms. Although it can be used with any programming model, Concurrent Gang is intended primarily to schedule efficiently SPMD jobs. The reason is that the SPMD programming style is by far the most used in parallel programming.

This paper is organized as follows: the Concurrent Gang algorithm is described in section II. Scalability issues in Concurrent gang are discussed in section III. Experimental results are in section IV and section V contain our final remarks.

II. CONCURRENT GANG

In parallel job scheduling, as the number of processors is greater than one, the time utilization as well as the spatial utilization can be better visualized with the help of a bidimensional diagram dubbed trace diagram. One dimension represents processors while the other dimension represents time. Through the trace diagram it is possible to visualize the time...
utilization of the set of processors given a scheduling algorithm. A similar representation has already been used, for instance, in [11] (the trace diagram is also known as Osterhout matrix in the literature). One such diagram is illustrated in figure 1

Gang service algorithms are preemptive algorithms. We will be particularly interested in gang service algorithms which are periodic and preemptive. Related to periodic preemptive algorithms are the concepts of cycle, slice, period and slot. A Workload change occurs at the arrival of a new job, the termination of an existing one, or through the variation of the number of eligible tasks of a job to be scheduled. The time between workload changes is defined as a cycle. Between workload changes, we may define a period that is a function of the workload and the spatial allocation. The period in the minimum interval of time where all jobs are scheduled at least once. A cycle/period is composed of slices; a slice corresponds to a time slice in a partition that includes all processors of the machine. A slot is the processors' view of a slice. A Slice is composed of N slots, for a machine with N processors. If a processor has no assigned task during its slot in a slice, then we have an idle slot. The number of idle slots in a period divided by the total number of slots in the period defines the Idling Ratio. Note that workload changes are detected between periods. If, for instance, a job arrives in the middle of a period, corresponding action of allocating the job is only taken by the end of the period.

Referring to figure 2, for the definition of Concurrent Gang we view the parallel machine as composed of a general queue of jobs to be scheduled and a number of servers, each server corresponds to one processor. Each processor may have a set of tasks to execute. Scheduling actions are made at two levels: In the case of a workload change, global spatial allocation decisions are made in a front end scheduler, who decides in which portion of the trace diagram the new coming job will run. The switching of local tasks in a processor as defined in the trace diagram is made through local schedulers, independently of the front end.

A local scheduler in Concurrent Gang is composed of two main parts: the Gang scheduler and the local task scheduler. The Gang Scheduler schedules the next task indicated in the trace diagram at the arrival of a synchronization signal. The local task scheduler is responsible for scheduling specific tasks (as described in the next paragraph) allocated to a PE that do not need global coordination and it is similar to a UNIX scheduler. The Gang Scheduler has precedence over the local task scheduler.

We may consider two classes of tasks in a concurrent gang scheduler: Those that should be scheduled as a gang with other tasks in other processors and those that gang scheduling is not mandatory. Examples of the first class are tasks that compose a job with fine grain synchronization interactions [5] and communication intensive jobs. Second class task examples are local tasks or tasks that compose an I/O bound parallel job, for instance. In [9] Lee et al. proved that response time of I/O bound jobs suffers under gang scheduling and that may lead to significant CPU fragmentation. On other side a traditional UNIX scheduler does good work in scheduling I/O bound tasks since it gives high priority to I/O blocked tasks when the data became available from disk. As those tasks typically run for a small amount of time and then blocks again, giving them high priority means running the task that will take the least amount of time before blocking, which is coherent to the theory of uniprocessors scheduling where the best scheduling strategy possible under total completion time is Shortest Job First [10]. In the local task scheduler of Concurrent Gang, such high priority is preserved. Another example of jobs where gang scheduling is not mandatory are embarrassingly parallel jobs. As the number of iterations among tasks belonging to this class of jobs are small, the basic requirement for scheduling a embarrassingly parallel job is give those jobs the larger fraction of CPU time possible, even in an uncoordinated manner.

In practice the operation of the Concurrent Gang scheduler at each processor will proceed as follows: The reception of the global clock signal will generate an interruption that will make each processing element schedule tasks as defined in the trace diagram. If a task blocks, control will be passed to the one of the class 2 tasks defined dynamically by the local task scheduler of the PE until the arrival of the next clock signal.

Differentiation among tasks that should be gang scheduled and those that should not can be made by the user or through a heuristic algorithm, using bookkeeping information gathered by the local scheduler about each task associated with the respective processor. In Concurrent Gang we
take the non-clairvoyant approach, where the scheduler itself has minimum information about the job - In our case processor count and memory requirements. As an example, in Concurrent Gang one possible algorithm for differentiation between I/O bound and non I/O bound tasks is the following heuristic: each local scheduler computes the average of slot utilization for each task, that is, if a task blocks due to I/O and it has used 20% of the time of its allocated slot, the slot utilization for that task on that cycle was 0.20. If slot utilization falls below 0.50 due to I/O blocking for a 5 cycle average, then that task is eligible to be scheduled as a local task if another task blocks or if there are idle slots. Observe that slot utilization is computed for even those parallel tasks that are not gang scheduled at the moment - in that case the slot duration will correspond to the time quanta of the local scheduler. As many jobs proceed in phases, if a task changes from an I/O intensive phase to a computation intensive phase, this change should be detected by the local task scheduler.

In the event of a job arrival, a job termination or a job changing its number of eligible tasks (events which define effectively a workload change if we consider moldable jobs) the front end Concurrent Gang Scheduler will:

1. Update Eligible task list
2. Allocate Tasks of First Job in General Queue.
3. While not end of Job Queue
   Allocate all tasks of remaining parallel jobs using a defined spatial sharing strategy
4. Run

Between Workload Changes
- If a task blocks or in the case of an idle slot, the local task scheduler is activated, and it will decide to schedule a new task based on:
  • Availability of the task (task ready)
  • Bookkeeping information of the task gathered by the local scheduler.

For rigid jobs, the relevant events which define a workload change are job arrival and job completion.

All processes change context at same time due to a global clock signal coming from a central synchronizer. The local queue positions represents slots in the scheduling trace diagram. The local queue length is the same for all processors and is equal to the number of slices in a period of the schedule. It is worth noting that in the case of a workload change, only the PEs concerned by the modification in the trace diagram are notified.

It is clear that once the first job, if any, in the general queue is allocated, the remaining available resources can be allocated to other eligible tasks by using a space sharing strategy. Some possible strategies are first fit and best fit policies which are classical bin-packing policies. In first fit, slots are scanned in serial order until a set of slots in a slice with sufficient capacity is found. In best fit, the sets of idle slots in each slice are sorted according to their capacities. The one with the smallest sufficient capacity is chosen.

In the case of creation of a new task by a parallel task, or parallel task completion, it is up to the local scheduler to inform the front end of the workload change. The front end will then take the appropriate actions depending on the predefined space sharing strategy.

III. SCALABILITY IN CONCURRENT GANG

Concurrent Gang is a scalable algorithm due to the presence of a synchronizer working as a global clock, which allows the scheduler to be distributed among all processors.

The front end is only activated in the event of a workload change, and decision in the front end is made as a function of the chosen space sharing strategy. As decisions about context switch are made locally, without relying on a centralized controller, concurrent gang schedulers with global clocks provide gang service in a scalable manner. This differs from typical gang scheduling implementation where job-wide context switch relies in a centralized controller, which limits scalability and efficient utilization of processors when a task blocks. Another algorithm using gang service aimed at providing scalability is the Distributed Hierarchical Control[4, 6]. However authors give no solution for the task blocking problem. In Concurrent Gang, the distribution of the scheduler among all processors without any hierarchy allows each PE decide for itself to do if a task blocks, without depending on any other PE.

The global clock works as a support for the operating system, and its implementation may vary in function of the architecture of the machine.
IV. EXPERIMENTAL RESULTS

The performance of Concurrent Gang was simulated and compared with the traditional gang scheduling algorithm, using first fit as bin packing strategy in both cases. The reason of using first fit is that it was proven in [13] that this strategy can be used with no system degradation if compared with other bin-packing policies given the workload model defined in [1], besides its smaller complexity. First we describe the simulator, then we detail the workload model used, and finally simulation results are presented and analyzed.

A. Description of the Simulator

To perform the actual experiments we used a general purpose event driven simulator, first described in [12], being developed by our research group for studying a variety of problems (e.g., dynamic scheduling, load balancing, etc). The format used for describing jobs (composed by a set of task) is a set of parameters used to describe the job characteristics such as computation/communication ratio. The actual communication type, timing and pattern (with whom a particular task from a job will communicate with) are then left unspecified and it is up to the simulator to convert this user specification into a DAG, using probabilistic distributions, provided by the user, for each of the parameters. Other parameters include the spawning factor for each task, a task life span, synchronization pattern, degree of parallelism (maximum number of task that can be executed at any given time), depth of critical path, etc. Please notice that even though probabilistic distributions are used to generate the DAG, the DAG itself behaves in a completely deterministic way.

Once the input is in the form of a DAG, and the module responsible for implementing a particular scheduling algorithm is plugged into the simulator, several experiences can be performed using the same input by changing some of the parameters of the simulation such as the number of processing elements available, the topology of the network, among others, and their outputs, in a variety of formats, are recorded in a file for later visualization. The simulator offers a gamut of features aimed at simplifying the task of the algorithm developer. For the case of dynamic scheduling the simulator offers among others methods for manipulating partitions (creation, deletion, and resizing), entire job manipulation (suspension, execution), as well as task level selection, message storing and forwarding, deadlock free communication and synchronization, etc.

B. Workload Model

The workload model that we consider in this paper was proposed in [1]. This is a statistical model of the workload observed on a 322-node partition of the Cornell Theory Center’s IBM SP2 from June 25, 1996 to September 12, 1996, and it is intended to model rigid job behavior. During this period, 17440 jobs were executed. The model is based on finding Hyper-Erlang distributions of common order that match the first three moments of the observed distributions. Such distributions are characterized by 4 parameters:

- \( p \) – the probability of selecting the first branch of the distribution.
- \( \lambda_1 \) – the constant in the exponential distribution that forms each stage of the first branch.
- \( \lambda_2 \) – the constant in the exponential distribution that forms each stage of the second branch.
- \( n \) – the number of stages, which is the same in both branches.

As the characteristics of jobs with different degrees of parallelism differ, the full range of degrees of parallelism is first divided into subranges. This is done based on powers of two. A separate model of the inter arrival times and the service times (routines) is found for each range. The defined ranges are 1, 2, 3-4, 5-8, 9-16, 17-32, 33-64, 65-128, 129-256 and 257-322.

Tables with all the parameter values are available in [1].

C. Simulation Results

We simulated a 32-processor machine in a mesh configuration. Six of the job size ranges described the previous section were used. The workload were composed by a mix of synchronization intensive, computing intensive, I/O bound and communication intensive jobs, with inter-arrival and execution times of jobs given by Hyper Erlang Distributions. For instance, communication intensive jobs have only computation and communication instructions, with no I/O or synchronization. The workload is randomly generated, and then the same set of jobs with their arrival and execution times are presented to both a Concurrent gang scheduler and a simple Gang Scheduler. Space sharing strategy in both cases is first fit. Simulation results are shown in tables I and II.

<table>
<thead>
<tr>
<th>TABLE I</th>
<th>EXPERIMENTAL RESULTS - CONCURRENT GANG</th>
</tr>
</thead>
<tbody>
<tr>
<td>Simulation time</td>
<td>Concurrent Gang</td>
</tr>
<tr>
<td>Seconds</td>
<td>Jobs Completed</td>
</tr>
<tr>
<td>5000</td>
<td>9</td>
</tr>
<tr>
<td>10000</td>
<td>26</td>
</tr>
<tr>
<td>20000</td>
<td>44</td>
</tr>
<tr>
<td>30000</td>
<td>67</td>
</tr>
<tr>
<td>40000</td>
<td>87</td>
</tr>
</tbody>
</table>

It should be noted that the total idle time in the simulations is not composed be idle slots only, but also by the time which a particular task was waiting for I/O, synchronization and
TABLE II
EXPERIMENTAL RESULTS - GANG SCHEDULER

<table>
<thead>
<tr>
<th>Simulation time</th>
<th>Jobs Completed</th>
<th>Total Idle Time (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>5000 Seconds</td>
<td>3</td>
<td>43</td>
</tr>
<tr>
<td>10000 Seconds</td>
<td>15</td>
<td>39</td>
</tr>
<tr>
<td>20000 Seconds</td>
<td>35</td>
<td>34</td>
</tr>
<tr>
<td>30000 Seconds</td>
<td>59</td>
<td>32</td>
</tr>
<tr>
<td>40000 Seconds</td>
<td>72</td>
<td>32</td>
</tr>
</tbody>
</table>

communication completion.

It is clear by the figures in tables I and II that Concurrent Gang outperforms the traditional gang scheduling algorithm both in utilization and throughput. This is due to the action of the local scheduler on each PE, that tries to schedule a eligible task every time the current task blocks.

V. CONCLUSION

In this paper we presented a new parallel scheduling algorithm dubbed Concurrent Gang. It is a improvement of the tradition gang scheduling algorithm, and it provides better machine utilization and throughput through the use of a distributed parallel scheduler, where the local schedulers in each processor are coordinated through a global clock.

The workload considered in the simulations could be considered as a non-memory demanding workload: We suppose that each PE has sufficient memory to accommodate all tasks allocated for that processor at a time, or a efficient virtual memory system minimizes the effects of insufficient memory. Further work will consider the use of Concurrent Gang with heavy workloads, where all tasks have large memory requirements.

REFERENCES