Transparent Load Sharing in Distributed Systems: Decentralized Design Alternatives Based on the Condor Package

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Abstract

In recent years a number of load sharing (LS) mechanisms have been proposed or implemented to fully utilize system resources. We design and implement a decentralized LS mechanism based on the Condor package, and give in this paper a description of our design and implementation approaches. Two important features of the design are the use of regionchange broadcasts in the information policy to provide each workstation with timely state information at the minimum communication cost, and the use of preferred list in the location policy to avoid task collisions. With these two features, we remove the central manager workstation in Condor, configure its functionalities into each participating workstation, and thus enhance the capability to tolerate single workstation failure and the reliability of Condor. We also discuss the experiments we conduct on the LS mechanism and the observations we obtained from empirical data.

1 Introduction

The availability of inexpensive, high-performance processors and memory chips has spurred considerable interest in distributed systems. However, since jobs may arrive unevenly and randomly at the workstations and/or computation power may vary from workstation to workstation, some workstations may get overloaded while others are left idle or under-loaded. Livny and Melman [1] showed that in a network of autonomous workstations, with a large probability, at least one workstation is idle while many jobs are being queued at other workstations. Consequently, some jobs may suffer extremely long response time while leaving the system capacity under-utilized. Thus, an effective "load sharing" (LS) method is called for to enable idle/underloaded workstations to share the loads of overloaded ones.

As was discussed in [2, 3], a LS mechanism can be designed by developing the *transfer policy* which determines when to transfer a job, the *information policy* which determines how workstations communicate with one another to exchange state information, and the *location policy* which

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determines where to transfer the job. On the other hand, implementation issues commonly considered include where to place the LS mechanism (i.e., inside or outside the OS kernel), how to transfer process state (virtual memory, open files, process control blocks) during job transfer/migration, how to support LS transparency, and how to reduce the effect of residual dependency¹ [4]. A few LS mechanisms have been proposed and implemented, e.g., the V-system [5], the Sprite OS [4], the Charlotte OS [6], and the Condor software package [7, 8]. They are designed with different policies for transferring jobs/processes, collecting workload statistics used for LS decisions, and locating target workstations. They are implemented with different strategies to detach a migrant process from its source environment, transfer it with its context (the per-process data structures held in the kernel), and attach it to a new environment on the destination workstation.

In this paper, we design and implement, based on the Condor software package, a decentralized LS mechanism with each LS policy carefully re-designed. As reported in [7, 8], Condor is a software package for executing long running tasks on workstations which would otherwise be idle. It is designed for a workstation environment in which the workstation's resources are guaranteed to be available to the owner of the workstation. The reason for choosing Condor as our "base system" is because Condor is implemented entirely outside the OS kernel and at the user level. This eliminates the need access/change the internals of OS. On the other hand, there are several design drawbacks of Condor package: Condor uses a central manager workstation to allocate queued tasks to idle workstations; that is, the location policy is entirely realized by the central manager. This centralized component makes the LS mechanism susceptible to single workstation failures. Another drawback is that Condor uses a periodic information policy; that is, each workstation reports periodically to the central manager regarding its (workload) state and task-queueing situation. This makes the central manager a potential bottleneck of network traffic from time to time. The determination of a reporting period also becomes crucial to the LS performance, and has to be traded off be-

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¹residual dependency is defined as the need for the source workstation to maintain data structures or provide functionality for a remote process.

tween the communication overhead introduced by frequent reporting and the possibility of using out-of-date state information resulting from infrequent reporting. Hence, we enhance the reliability by configuring and dispatching the functions of the central manager workstation to multiple workstations, and "transforming" Condor to a decentralized LS mechanism.

Two important design issues must be considered in achieving the above goal. First, each workstation has to collect/maintain elaborate and timely state information on its own in the decentralized mechanism, and hence a policy is needed to provide each workstation with updated state information at the minimum communication overheads. Secondly, each workstation has to determine, for each task, the best target workstation if there are several workstations available, and more importantly, each workstation sending their tasks to the same idle workstation. We deal with the former issue by using region-change broadcasts as the information policy, and the latter issue by using the preferred lists in our location policy. Both strategies will be detailed in Section 3.

The rest of the paper is organized as follows. In Section 2, we give an overview of Condor software package and discuss how Condor daemons collaborate to manage the task queue and locates target idle workstations. In Section 3, we present our decentralized LS mechanism. In particular, we discuss the transfer, information, and location policies used in our LS mechanism. Then, we discuss how to get rid of the central manager by reconfiguring Condor component daemons. In Section 4, we highlight the implementation features adopted in the decentralized mechanism. In Section 5, we present empirical measurements, including the performance improvement resulted from LS, and the extent to which the LS mechanism distributes workload. This paper concludes with Section 6.

2 Overview of Condor Software Package

In this section, we summarize the functionality of, and the interactions among, Condor's daemons. Especially, the task distribution process is described in a step-by-step manner.

As shown in Fig. 1, there are two daemons, Negotiator and Collector, running on the central manager workstation. In addition, there are two other daemons, Schedd and Startd, running on each participating workstation. Whenever a task is executed, two additional processes, Shadow and Starter, shall run on the submitting workstation and on the executing workstation, respectively (whether or not these two workstations are actually identical).

The Condor task relocation mechanism works as follows (Fig. 2). A user invokes a *submit* program to submit a task. The *submit* program takes the task description file, constructs the corresponding data structures, and sends a *reschedule* message to Schedd on the home workstation. Schedd then asks Negotiator on the central manager workstation to relocate tasks to idle workstations by sending a *reschedule* message to Negotiator (S1 in Fig. 2).

Upon receiving a *reschedule* message from any of Schedds on the participating workstations, or upon periodic sched-

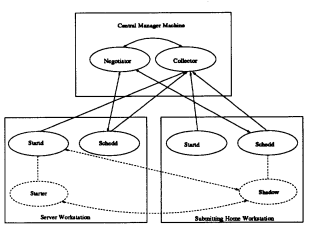


Figure 1: Daemons in Condor.

ule timeout, Negotiator gets from Collector a list of machine records which contains the workload and task queue of all participating workstations (S2 in Fig. 2). Collector receives periodically from Schedd and Startd on each participating workstation updated information of task queue and workload, respectively (S3 in Fig. 2), and updates accordingly its list of machine records.

After receiving the list of machine records, Negotiator first prioritizes the participating workstations: the priority of a workstation is incremented by the number of individual users with tasks queued on that workstation, and decremented by the number of tasks which are submitted to that workstation and are currently running (either remotely or locally). Negotiator then contacts each workstation with queued tasks, one at a time, starting with the workstation with the highest priority, and inquires to relocate the task(s) queued on the workstation. If the swap space on the workstation being inquired is enough for Shadow processes², the workstation supplies Negotiator with the information on the required OS, architecture, and the task size, of a queued task, with which Negotiator finds a server workstation for the task. A workstation is qualified as a server if (i) both its CPU and keyboards are idle; (ii) it satisfies the task requirement specified; and (iii) no other task is currently running on it. The negotiation process will be repeated for each queued task³ until either Negotiator finds for all queued tasks their server workstations, or no server can be located (S4 in Fig. 2). At the end of the negotiation process, Negotiator sends back the updated record of machine priorities to Collector (S5 in Fig. 2).

For each server located, the task transfer process is collaborated on by (a) Negotiator on the central manager workstation, (b) Schedd and Shadow process on the home workstation, and (c) Startd and Starter on the server workstation in the following steps: Negotiator sends a *permission* message

³The tasks in a local queue are also prioritized with respect to the user-specified priority and the order in which they are queued.

²As will be discussed below, each executing task will have associated Shadow processes running on the home workstation.

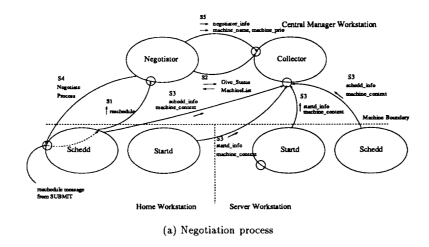


Figure 2: Interactions among Condor daemons

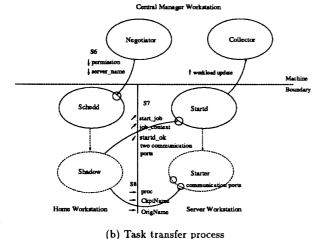


Figure 2: (continued) Interactions among Condor daemons.

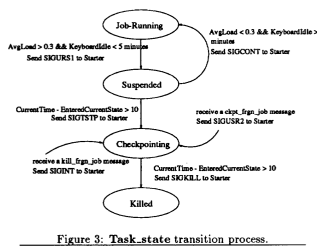
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followed by the name of the server workstation to Schedd on the home workstation (S6 in Fig. 2). Schedd on the home workstation then spawns off a Shadow process which connects to Startd on the located server workstation (S7 in Fig. 2) and will henceforth take care of remote system calls⁴ from the server workstation.

Startd on the server workstation, upon being notified by Shadow on the home workstation of the task transfer decision, re-evaluates its workload situation and amount of memory space available. If the situation has not changed since the last time Startd reported to the central manager, Startd creates two communication ports, and sends the port numbers back to Shadow. Shadow acknowledges the receipt of the port numbers. Startd then spawns off a Starter process (which inherits these communication ports and is responsible for executing the task), and notifies Collector on the central manager of the workload change in the server workstation. Startd henceforth keeps track of Task_state of Starter, and signals Starter to suspend, checkpoint, or vacate the executing process whenever necessary to ensure that workstation owners have the workstation resources at their disposal. For example, if during the execution of a task (i.e., Task_state is TaskRunning), and if either the average workload increases (e.g., AvgLoad > 0.3) or the workstation owner returns (e.g., KeyboardIdle < 5 minutes), then a SIGUSR1 (suspend) signal is sent to Starter, Task_state enters the Suspend state, and Starter will temporarily suspend the task. If the task has been suspended for more than a certain period (e.g., 10 minutes), a SIGTSTP (vacate) signal is sent to Starter, Startd enters the Checkpointing state, and Starter will abort the task and return the latest checkpoint file to Shadow on the home workstation. Fig. 3 gives a complete description of how Startd keeps track of the execution status of Starter and the associated Task_state transition process.

The newly-spawned Starter is responsible for (a) getting

⁴More on remote system calls will be elaborated in Section 4.



the executable⁵ and other relevant process information from Shadow via either NFS or RPC whichever available and spawning off a child process to execute the task; (b) communicating (via remote system calls) with Shadow on the home workstation for environments/devices-related operations; and (c) suspending, resuming, or checkpointing the executing process upon being requested by Startd (Fig. 3). Both Starter and Shadow exit when the task completes/stops execution.

3 Design of a Distributed Mechanism Based on Condor

As mentioned in Section 1, there are several design drawbacks in Condor:

- the central manager component makes Condor susceptible to a single-workstation crash;
- the information policy periodically invoked introduces a potential bottleneck of network traffic while suffering the effect of using out-of-date state information if the report period is not fine-tuned;
- the location policy is so designed that it is possible for a task arrived at an idle workstation to be transferred to other idle workstations for execution (Section 2), since the central manager takes the full responsibility of locating a server workstation.

To remedy the above deficiencies, we eliminate the central manager, and "configure" the functionality of Negotiator and Collector into every participating workstation. Specifically, each participating workstation collects and maintains state information on its own. Moreover, each workstation chooses for every arrived task, if the workstation is not idle, the best server workstation among several candidate workstations, and coordinates with other workstations to reduce the probability of multiple workstations sending their tasks to the same idle workstation and to distribute tasks as evenly as possible in the system.

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3.1 LS Policies Used

AvgLoad <0.3 && Keyboardidle > 5 minutes Send SIGCONT to Starter into Condor to achieve the above objective:

> Transfer Policy: Upon submission/arrival of a task, Schedd on the home workstation determines whether or not the task can be locally executed. That is, the transfer policy is invoked upon arrival of a task, and hence a task transfer, if ever takes place, will occur during an exec system call and the new address space will be created on the server workstation. This reduces significantly the process state needed to be transferred. A task is locally executed on the home workstation if AvgLoad (the current value of UNIX 1-minute average load) is less than or equal to 0.3 and the KeyboardIdle time (the smallest keyboard idle time observed for all terminals) is greater than 15 minutes, and no other tasks are currently running on the workstation. If the task cannot be locally executed, a transfer decision is made and the location policy is invoked to select a server workstation (if possible) for the task. Also, the workstation re-scans its task queue periodically, treats each queued Condor task (i.e., the task which fails to locate a server workstation at the time of arrival) as it were newly-arrived, and repeats the transfer policy.

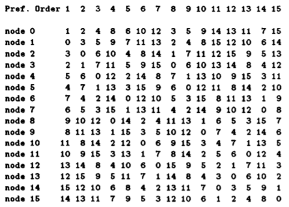
> Information Policy: The state space is divided into several regions, and a workstation broadcasts a message, informing all the other workstations of the new state region it enters whenever its state switches from one region to another. Using such a region-change broadcast pattern, message exchange occurs only when the state of a workstation changes significantly, and thus the communication overheads introduced are reduced while the state information kept at each workstation is more likely kept up-to-date. The state defined in our current version is the combination of three quantities: AvgLoad, KeyboardIdle, and the State (No-Task, TaskRunning, Suspended, Vacating, or Killed) of the workstation, and the state space is divided into two state regions: runnable and unrunnable. The workstation is said to be in the runnable state region if $AvgLoad \leq 0.3$, KeyboardIdle > 15 minutes, and State is NoTask. Extension to multiple state regions is conceptually straightforward.

> Location Policy:Based on the topological property of the system, each workstation orders all the other workstations into a *preferred list* subject to [9]:

- P1 a workstation is the k-th preferred workstation of <u>one and only one other</u> workstation, where k is some integer.
- **P2** if workstation i is the k-th preferred node of workstation j, then workstation j is also the k-th preferred node of workstation i.

For example, Fig. 4 gives the preferred list in a 4-cube system. When a workstation is unable to run a task, it will contact the first "runnable workstation" found in its preferred list, and tries to transfer the task to that workstation. It is important to note that although the preferred list of each workstation is generated *statically*, the actual preference of the workstation in transferring a task may change dynamically with the state of the workstations in its preferred list.

⁵ which is itself a checkpoint file without stack information.



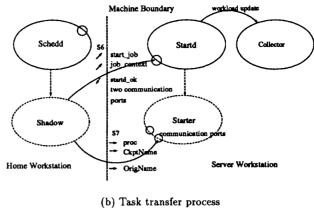


Figure 4: Preferred list in a 4-cube system.

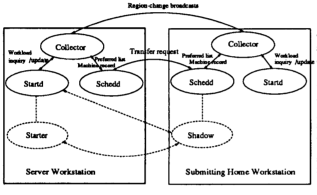


Figure 5: Daemons in Modified Condor.

That is, if a workstation's most preferred workstation gets unrunnable, this fact will be known to the workstation via a state-region change broadcast and its second preferred workstation will become the most preferred. (It will be changed to the second most preferred whenever the original most preferred becomes runnable, which will be again informed via a state-change broadcast.)

3.2 Daemon Configuration

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We come up with three daemons, Collector, Schedd, and Startd, which reside constantly on each participating workstation for the decentralized LS mechanism (Fig. 5). Similarly as in Condor, two additional processes, Shadow and Starter, run on the home workstation and on the server workstation whenever a task is executed. Note that we carefully configure the transfer, information, and location policies only into Schedd, Startd, and Collector, and leave Shadow and Starter which deal with process transfer, execution, and checkpoint unchanged for the distributed LS mechanism. The functionality of, and the interactions among, daemons are depicted in Fig. 6, and are described below. Figure 6: (continued) Interactions among daemons in the distributed mechanism.

3.2.1 CollectorCollector is responsible for collecting local workload information, broadcasting a region-change message whenever necessary, updating the workload information of other workstations in its preferred list upon receiving a broadcast message, and responding to Schedd and Startd for information requests.

The local task queue, the average workload (in terms of AvgLoad, KeyboardIdle, and the Task_state of the workstation), and the disk/memory space available are measured upon Collector timeout, or upon receiving a *workload_update* message from the Startd.⁶ The parameters measured are then used to evaluate whether or not a workstation is runnable. A workstation is evaluated as runnable (i.e., Busy = false) if the function

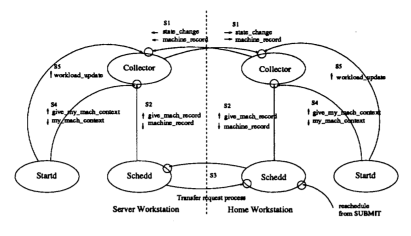
START : (AvgLoad < 0.3) && KeyboardIdle > 15 minutes

is true and Task_state of the workstation is NoTask.

A state-region change message is broadcast to Collectors on other workstations in the preferred list whenever the state switches from from runnable to unrunnable (because of the increase in average workload, return of the workstation owner, or receipt of a task), or vice versa (S1 in Fig. 6). The message contains, among other things,

- (11) the hostname, the network address, and the network address type,
- (I2) the indicator variable of whether or not a task is runnable, Busy, along with other workload-related parameters, AvgLoad, KeyboardIdle, Task_state,
- (I3) the operating system, OpSys, and the architecture, Arch, of the workstation,
- (I4) the swap space, VirtualMemory, available in virtual memory, and the disk space, Disk, available on the file system where foreign checkpoint files are stored. Note that VirtualMemory is only calculated at the time of state-change broadcasts (but not periodically at every timeout), because its calculation is expensive.

⁶When a task starts or exits/dies, the Startd notifies the Collector to update workload situation.



(a) Negotiation process

Figure 6: Interactions among daemons in the distributed mechanism.

(I5) a time-stamp.

As will be clearer later in the discussion of Schedd, (I3) is used to verify whether or not a workstation's OS and architecture satisfies the task requirement specified by users; (I4) is used to verify whether or not a workstation has enough memory/disk space for running foreign tasks; and (I5) is used to indicate the degree of a record being obsolete. Upon receiving a state-change broadcast from one of the Collectors on other workstations, the machine record corresponding to the broadcasting workstation in the preferred list is updated.

There are two possible situations Schedd will ask information from Collector (S2 in Fig. 6): (i) when Schedd receives a new task and asks for its own machine record; (ii) when Schedd decides to transfer the task and asks for the machine record of the first runnable workstation available in the preferred list. On the other hand, Startd asks Collector for the machine context which contains workload-related and memory/disk space-related parameters (S4 in Fig. 6), when it wants to check whether a running task should be suspended, checkpointed, resumed, or vacated. (More on this will be discussed in Section 3.2.3.)

3.2.2 ScheddSchedd determines whether or not a (local or remote) task can be executed on the workstation, and, in the case of not executing an arrived task, initiates the location policy to locate a candidate workstation for task transfer. Also, Schedd invokes the location policy periodically for tasks that did not find their servers upon their arrival and are currently queued on the workstation.

There are three major events Schedd handles: the arrival of a task, the receipt of a transfer request, and the periodic timeout:

Upon arrival of a task:upon receiving a *reschedule* message from the *submit* program, Schedd gets the local machine record from Collector (S2 in Fig. 6), evaluates the parameter Busy, and checks whether or not the task requirement is satisfied. The task requirement includes the system configuration and the disk/memory space needed for executing the task.

If the task can be executed locally, a Shadow process is spawned off which contacts contacts the local Startd. Startd then creates two communication ports, sends the port numbers back to Shadow, and spawns off a Starter. Here Starter inherits the two communication ports and shall actually execute the task. Shadow and Starter then communicate through the communication ports, and the task execution/checkpoint process proceeds as in Condor. Note that by carefully "reconfiguring" the daemons, we leave the "low-level" implementation mechanism for task transfer and checkpoint unchanged in the distributed LS mechanism.

If the task cannot be executed locally (either Busy is true, or the task requirement is not satisfied), then Schedd checks if there is enough swap space for a new Shadow process. If the swap space is not enough, the task is queued and will be attempted for execution/transfer upon next scheduled timeout. If the swap space is sufficient, Schedd gets from Collector the machine record of the first runnable workstation in the preferred list, and checks whether or not the task requirement can be satisfied on that workstation. If not, the machine record of the next runnable workstation available in the preferred list is fetched from Collector and checked against the task requirement. The process repeats itself until either a target server workstation is found or the preferred list is exhausted. In the latter case, the task is queued for later execution/transfer attempts.

If a target server workstation is located, Schedd sends a transfer request to Schedd on the target server workstation (S3 in Fig. 6). Either a *transfer_ok* or a *transfer_not_ok* message will be received from the target server workstation, depending on whether or not the target workstation is truly runnable: if a *transfer_ok* message is received, a Shadow process is spawned off on the home workstation which notifies

the Startd on the target server workstation of its responsibility to execute the task. If the workload situation has not changed on the target server workstation since its last region-change broadcast, a startd_ok message, along with two communication ports, is received. The communication and task transfer/execution operations between Shadow and Starter then proceed as in Condor. If the workload situation has changed and is not runnable anymore, a startd_not_ok message is received, in which case Schedd gets from Collector the machine record of the next runnable workstation available in its preferred list, and repeats the transfer-request process until either a target server workstation is found or the preferred list is exhausted. On the other hand, if a transfer_not_ok message is received, Schedd gets from Collector the machine record of the next runnable workstation, and repeats the transfer-request process as described above.

To deal with a possible machine failure, the *ioctl* system call is used to designate the sockets as non-blocking: an I/O request that cannot be completed is not performed, and return is made immediately. Moreover, a timer is set for each connection: if no response has ever come back until the timer expires, return is also immediately made. In either case, Schedd repeats the transfer-request process for the next runnable workstation available in the preferred list.

Upon receipt of a transfer request:upon receiving a transfer request, Schedd gets from Collector the local machine record and evaluates the function Busy. In terms of the four-component task requirements, Schedd needs only to check VirtualMemory, because

- **OpSys and Arch** are already checked by the home workstation who initiates the transfer request;
- The Disk space available under the directory where checkpoint files are saved will not change if no task is executing on the workstation. So, it suffices to assure the Disk space has not changed by checking if the workstation is non-Busy;
- Since VirtualMemory is calculated at the time of state-region change broadcast, the VirtualMemory information collected (via state-change broadcasts) by the requesting workstation may differ from the actual VirtualMemory information currently kept if either a broadcast message is lost or not yet received by the requesting workstation before the transfer request was made. Hence, VirtualMemory needs to be rechecked.

If Busy is false and VirtualMemory is enough, Schedd responds with a *transfer_ok* message. The Shadow process on the requesting workstation will then contact Startd on the server workstation (which honors the transfer request) to handle the "low-level" mechanism of task execution/transfer and checkpoint process. Otherwise, the Schedd replies a *transfer_not_ok* message.

Upon scheduled timeout:upon scheduled timeout, Schedd first prioritizes the tasks currently queued on the local workstation based on their user-specified priority, queueing time, and whether or not a task was ever executed. Higher priority is given to tasks with higher user-specified

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priority, longer queueing time and/or tasks which were vacated from server workstations because of the return of the server workstation owner or some abnormal situation on the server workstation. Schedd then initiates the location process for each queued task, starting from the task with the highest priority.

3.2.3 Startd Upon being notified by a Shadow process of the responsibility to execute a task, Startd generates two communication ports, spawns off a Starter to execute the task, keeps track of the execution status of the task, and signals the Starter, whenever necessary, to suspend, resume, checkpoint, or vacate the executing task. There are five events Startd will handle: the receipt of a *start_task* message from the Shadow on a requesting workstation, the receipt of a *SIGCHLD* signal (at the exit of Starter), the periodic starter timeout, the receipt of a *checkpoint_task* message from Shadow on the home workstation, and the receipt of a *kilLtask* message from Schedd on the home workstation.

Upon receipt of a start_task message:upon receiving a start_task message from a requesting Shadow, Startd gets from Collector its machine context (S4 in Fig. 6), and re-evaluates the Busy function. If the Busy function is false, two communicating ports are created and returned (along with a startd_ok message) to the Shadow on the requesting home workstation. Startd then waits for connection from Shadow to these two ports. When this connection is made, Startd spawns off a Starter, closes the two communication ports, changes the Task_state of the workstation to TaskRunning, and notifies Collector of its state.change (S5 in Fig. 6; in which case Collector updates workload). If the Busy is true, a startd_not_ok message is returned.

Upon receipt of a SIGCHLD signal:upon receiving a SIGCHLD signal, Startd clears up the checkpoint files in the directory where the checkpoint files are stored, changes the Task_state of the workstation to NoTask, and notifies Collector of its state_change (S5 in Fig. 6).

Upon periodic startd timeout:upon periodic Startd timeout, Startd gets from Collector the parameters AvgLoad and KeyboardIdle (specified in the machine.context, S4 in Fig. 6), and properly signals Starter based on these workload-related parameters to assure that workstation owners have the workstation resources at their disposal.

Upon receipt of a *checkpoint_task* or a *kill_task* message:Upon receiving a *checkpoint_task* (*kill_task*) message from Shadow (Schedd), Startd sends a SIGUSR2 (SIGINT) signal to Starter, and enters the Checkpointing state.

4 Implementation Issues

In this section, we discuss how we handle some of the implementation issues, such as where to place the LS mechanism (inside or outside the OS kernel), how to transfer process state (virtual memory, open files, and process control blocks) during task transfer/migration, and how to support location transparency and reduce the effects of residual dependency.

Where the LS mechanism is located:

We follow Condor's principles, and implement the LS mechanism outside the OS kernel in trusted daemon processes. Placing the mechanism outside the kernel incurs execution overhead and latency (e.g., in the form of kernel calls) in passing statistics (from kernel to daemon processes) and LS decisions (in the other direction). However, as discussed in [6], the dominating factor in assessing LS performance lies more in the global communication overhead and aggregate resource management than in (small) delays incurred by kernel calls. Moreover, placing the mechanism outside the kernel facilitates later expansion or generalization of our other LS strategies to deal with large communication latency [10], excessive task transfer [11], and node/link failure [12, 13, 14]. One inherent limitation resulted from placing the LS mechanism outside the OS kernel is that inter-process communication and signal facilities cannot be easily implemented, and are not supported in the current implementation. we plan to reconfigure some of the low-level process and memory management functions into a kernel server that resides inside the OS kernel to handle IPC and signal facilities.

Approach to transferring process state:Pro-

cess state typically includes the virtual memory, the open files, message channels, and other kernel states contained in the process control block. In Condor, the state of a process is transferred in the form of checkpoint files. Before a process is executed for the first time, its executable file is augmented to a checkpoint file with no stack area, so that every checkpoint file is henceforth handled in the same way. Moreover, every process is periodically checkpointed, and a new checkpoint file is created from pieces of the previous checkpoint (which contains the text segment) and a core image (which contains the data and stack segments) as follows: the LS mechanism causes a running task to checkpoint by sending it the signal SIGTSTP. When a task is linked, a special version of "crt()" is included which sets up CKPT() as the SIGTSTP signal handler. Information about all open files which the process currently has is kept in a table by the modified version of the open system call routine. When CKPT() is called, it updates the table of open files by seeking each one to the current location and recording the file position. Next a setjmp is executed to save key register contents (e.g., stack pointer and program counter) in a global data area, then the process sends itself a SIGQUIT signal which results in a core dump. Starter then combines the original executable file, and the core file to produce a checkpoint file.

When the checkpoint file is restarted, it starts from the special "crt()" code, and it will set up the restart() routine as a *SIGUSR2* signal handler with a special signal stack (in the data segment), then send itself the *SIGUSR2* signal. When restart() is called, it will operate in the temporary stack area and read the saved stack in from the checkpoint file, reopen and reposition all files, and execute a *longjmp* back to CKPT(). When the restart routine returns, all the stacks have been restored, and CKPT() returns to the routine which was active at the time of the checkpoint signal, not "crt()".

Location transparency and residual dependency:

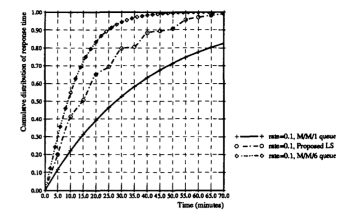


Figure 7: The response time distribution for $\lambda_i = 0.1/\text{mins}$ and $\mu_i \sim 0.125/\text{mins}$, for all *i*.

Location transparency is one of the most important goals in implementing load sharing. By transparency, we mean a process's behavior should not be affected by its transfer. Its execution environment should appear the same, it should have the same access to system resources such as files, and it should produce exactly the same results as if it had not been transferred [6, 4]. To maintain location transparency, sometimes the home workstation has to provide data structure or functionality for a process after the process is transferred from the workstation [4]. This need for a home workstation to continue to provide some services for a process remotelyexecuted is termed as residual dependency. In Condor's and our implementation, location transparency is achieved at the expense of residual dependency in the following manner: the LS mechanism preserves the home workstation's execution environment for the remote process by using "remote system calls" in which requests for file/device access are trapped and forwarded to the Shadow process on the home workstation. As was discussed in Section 3, whenever a workstation is executing a task remotely, it also runs a Shadow process on the home workstation. The Shadow acts as an agent for the remotely executing task in doing system calls. Specifically, each task submitted to the LS mechanism is linked with a special version of the C library. The special version contains all of the functions provided by the normal C library, but the system call stubs have also been changed to accomplish remote system calls. The remote system call stubs package up the system call number and arguments and send them to the Shadow via the network. The Shadow, which is linked with the normal C library, then executes the system call on behalf of the remotely running task in the normal way. The Shadow then packages up the results of the system call and sends them back to the system call stub (in the special C library on the submitting machine) which then returns its result to the calling procedure.

5 Experimental Results

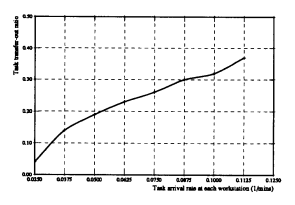


Figure 8: Transfer-out ratio with respect to different ρ_i 's, where $\rho_i = \frac{\lambda_i}{\mu_i}$ and $\mu_i \sim 0.125$ /mins, for all *i*.

At the time of writing, the LS mechanism is operational on an experimental basis. We evaluated the LS mechanism by taking two sets of measurements, and discuss in this section empirical measurements over a period of one week, including task response time distribution, the extent to which the LS mechanism distributes workload, and the frequency of task transfer.

The performance figures presented are obtained from experiments conducted on 6 SUN SPARCstations interconnected via a 10Mbit Ethernet local area network (along with other workstations not used in this experiment). These 6 workstations were not used by other interactive users during the period of experimentation. Identical copies of single-process computation-intensive event-driven simulation tasks are randomly submitted to each workstation i with interarrival times being exponentially distributed with λ_i (1/seconds). The number of simulation runs specified in a submitted simulation task is used to vary the execution time of the simulation task, and is "approximated" to be exponentially distributed with μ_i (1/runs). A single simulation run takes approximately 48 seconds. Also, we instrumented the LS mechanism to keep track of process remote/local execution. First, the period between the time when a task was submitted and the time when the corresponding process exited was recorded. Second, when a process exited, the Total_Tasks counter was incremented, and the total time during which the process executed was added to the Total_CPUtime counter; if the exited process has been transferred from elsewhere, the Remote_Tasks counter was incremented, and its time was added to the Remote_CPUtime counter as well. The ratio of Remote_Tasks to Total_Tasks gives the task transfer-out ratio,⁷ and the ratio of Remote_CPUtime to Total_CPUtime gives the percentage of remote execution on a workstation.

Fig. 7 gives the response time distribution with λ_i =

1

0.1/mins and $\mu_i = 0.1/\text{runs} = 0.125/\text{mins}$. Also shown in Fig. 7 are the two baseline curves corresponding to the M/M/1 queue (no LS) and the M/M/6 queue (perfect LS). The response time distribution under the LS mechanism approach unity much faster than that corresponding to no LS, justifying that the LS mechanism is effective to handle temporarily uneven task arrivals in distributed systems. Table 1 gives numerical results on Total_CPUtime, Remote_CPUtime, and percentage of remote execution for uneven load distributions over a one-week period. As given in Table 1, remote processes accounted for about 33.03% (43.76%) of all processing done for $\overline{\lambda} = 0.5\mu$ ($\overline{\lambda} = 0.3\mu$). In the case of $\overline{\lambda} = 0.5\mu$, one workstation executed as much as 80% of user cycles for remote processes. Moreover, Total_CPUtime's are approximately the same over all workstations (although the local arrival rates λ_i 's differ), demonstrating the advantage of the preferred list to evenly distribute loads in the system over the long run. Fig. 8 gives the transfer-out ratio with respect to λ_i 's with μ_i fixed at 0.1/runs for homogeneous load distribution. More than 20% of the tasks are executed remotely for $\lambda > 0.0625$ /mins even when the load distribution is homogeneous. That is, more than 20% of the tasks benefit from the LS facility.

6 Conclusion

We discussed the design and implementation of our decentralized LS mechanism based on the Condor software package. We removed the central manager in Condor, and incorporated the functionality of the central manager into every participating workstation. Each participating workstation collects state information on its own via region-change broadcasts, and makes LS decisions based on the state information collected. The probability of multiple machines sending their tasks to the same idle machine is minimized by using the concept of preferred list in the location policy. With such a functionality reconfiguation, Condor is more resilient to single workstation failure.

Special care has been taken to fuse our decentralized LS policies into the existing Condor software so as to require as little modification as possible. The remote system call and process checkpoint facilities in Condor are adopted to provide location transparency, to preserve the home work-station's execution environment, and to transfer the state of a process.

The current implementation based on Condor does not support applications that use IPCs, signals, and timers. We plan to reconfigure some of the low-level process and memory management functions into a *kernel server* that resides inside the OS kernel to handle IPC and signal facilities. We also plan to incorporate features we proposed in [10, 12, 11, 13, 14] into the LS mechanism, and equip the LS mechanism with the abilities to deal with large communication latencies, excessive task transfers and task collisions, and component failures.

Acknowledgement

The authors would like to thank the developers of the Condor software package for making their sources available via anonymous ftp from "shorty.cs.wisc.edu."

⁷It is actually the task transfer-in ratio, but this ratio probabilistically equals the task transfer-out ratio in homogeneous systems over the long run.

Workstation	Total CPU time (mins)	Remote CPU time	Percentage remote
1	5,032	4,029	80.77%
2	5,013	2,991	59.67%
3	5,024	1,270	25.28%
4	5,043	1,183	23.46%
5	5,073	514	10.13%
6	5,189	45	0.87%
Total	30,374	10,032	33.03%

(a) Load distribution: $\overline{\lambda} = 0.5\mu$, where $\lambda = 0.0125, 0.0375, 0.0625, 0.0875, 0.1125$ /mins for workstation 1–6, respectively, and $\mu = 0.125$ /mins)

Workstation	Total CPU time	Remote CPU time	Percentage remote
1	3,073	2,019	65.70%
2	3,015	2,027	67.23%
3	2,987	2,110	70.64%
4	3,037	798	26.27%
5	3,098	1,060	34.23%
6	3,143	17	0.03%
Total	18,358	8,031	43.76%

(b) Load distribution: $\overline{\lambda} = 0.3\mu$, where $\lambda = 0.0125, 0.0125, 0.0125, 0.0375, 0.0375, 0.1125$ /mins for workstation 1–6, respectively, and $\mu = 0.125$ /mins)

Table 1: Total CPU time, remote CPU time, and percentage of remote execution with respect to two different load distributions.

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