

# Performance-responsive Middleware for Grid Computing\*

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## Abstract

The development of supportive middleware to manage resources and distributed workload across multiple administrative boundaries is of central importance to Grid computing. Active middleware services that perform look-up, match-making, scheduling and staging are being developed that allow users to identify and utilise appropriate resources that provide sustainable system- and user-level qualities of service.

This paper documents two performance-responsive middleware services that address the implications of executing a particular workload on a given set of resources. These services are based on an established performance prediction system that is employed at both the local (intra-domain) and global (multi-domain) levels to provide dynamic workload steering. These additional facilities bring about significant performance improvements, the details of which are presented with regard to the user-perceived quality of service and to resource utilisation.

## 1 Introduction

Grid computing [13, 18] promotes user collaboration through the flexible and co-ordinated sharing of distributed resources. This includes access to facilities that traditionally reside outside the administrative domain of a typical user, such as a super-computing resource or specialist instrumentation. In order to support this approach it is necessary to provide middleware that can manage large, highly dynamic, heterogeneous multi-domain environments. This middleware is likely to be composed of supportive services such as resource management – a task which is complicated by the need to provide sustainable, reliable and predictable computing services, despite variations in the available resources and the demands of the users.

Such middleware must adapt to varying architectures, system characteristics and user requirements in real time, and implement *match-making* capabilities that link appropriate resources to the varying workload. While these services may operate on system properties such as architectural, operating system and memory compatibilities, they can also be driven by soft-matching requirements such as task deadlines and user priority.

This paper documents two performance-responsive middleware services, which provide additional match-making capabilities based on the anticipated run-time characteristics of an application. These services operate at two levels: at the intra-domain level where predictive information is used

to tune task execution, rearrange the task queue and maximise the utilisation of the servicing architectures; and at the multi-domain level where a peer-to-peer agent system is used to steer tasks to under-utilised resources, thereby balancing workload and improving resource usage.

A key feature of this research is that these performance services are integrated with standard Grid middleware. Intra-domain resource management is implemented as an additional service that directs the Condor scheduler [19], which provides a mechanism for the deployment of the workload to the physical resources. This extra layer of management uses an iterative scheduling algorithm to select task schedules that satisfy service demands, minimise resource idle time and balance the workload over the available intra-domain resources. A peer-to-peer agent system is used to assist in multi-domain workload management. At this level, the middleware uses the Globus information services [12, 14] to support resource advertisement and discovery. This allows direct inter-domain task migration and results in tangible performance benefits. Compelling evidence of the benefits of these services is documented for a 256-node Grid.

Detail of the supporting performance prediction system are documented in section 2. The intra-domain resource management service is described in section 3; this is extended to multi-domain task management in section 4. Experimental results in section 5 provide evidence of substantial improvements to user-perceived quality of service and Grid resource utilisation.

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## 2 The PACE Toolkit

The middleware is based on an established Performance Analysis and Characterisation Environment (PACE) [20] developed by the High Performance Systems Group at the University of Warwick. PACE provides quantitative data concerning the performance of applications running on high performance parallel and distributed computing systems. Tools are used to characterise an application using a performance modelling language that captures the key communication/computation steps. Resource capabilities are identified using hardware micro-benchmarks and the resulting hardware and application models are combined in real time to derive predictive execution data – Figure 1.

The separation of hardware and software components allows PACE to evaluate *performance scenarios*, such as the scaling effect of increasing the number of processors or the impact of modifying a processor mapping strategy. This feature is particularly useful in the context of heterogeneous environments where the same application model can be applied to numerous hardware models to obtain different runtime predictions or scaling behaviours. A choice can then be made as to where and how an application should be run, so as to make best use of available resources and meet any deadline that might have been imposed.

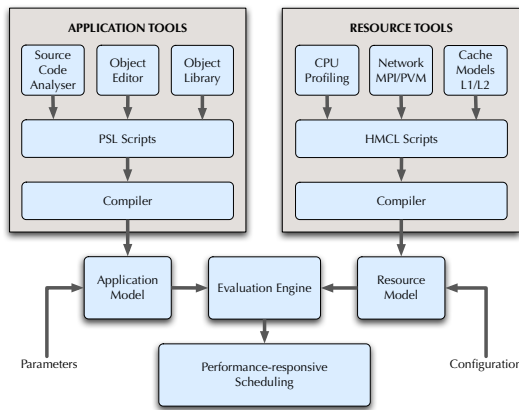


Fig. 1: An outline of the PACE system.

The PACE performance evaluation and prediction capabilities have been validated using ASCI (Accelerated Strategic Computing Initiative) demonstrator applications [17]. The toolkit provides a good level of predictive accuracy and the evaluation process typically completes in seconds. PACE has been used in a number of other high-performance settings, including the performance optimisation of financial applications [21], real-time performance analysis and application steering [1] and the predictive performance and scalability modelling of the application Sweep3D [8].

## 3 Intra-domain Management

The management of resources at the intra-domain level is provided by the combination of a scheduler co-ordinator Titan [23] and a standard commodity scheduler (in this case Condor [19], operated in dedicated mode rather than cycle-stealing mode). Titan employs the PACE predictions to manage the incoming tasks and improve resource utilisation by coupling application performance data with a genetic algorithm (GA). The objective of the GA is to minimize the run-time of applications, reduce the resource idle time and maintain the service contracts (deadline) of each task. This is achieved by targeting suitable resources and scaling the applications using the evaluated performance models.

Titan utilises a *cluster-connector* that instructs the underlying cluster management software to execute tasks in a particular order with predetermined resource mappings. This approach allows the predictive information obtained from PACE to drive the task execution provided by established workload management systems. In the case of Condor, this is achieved by generating specific resource advertisements (ClassAds [22]) that instruct Condor to run a particular task on a designated resource (or set of resources) and generating a custom submit file that details the various input, output and argument parameters as required. Execution commands are issued to the cluster manager *just-in-time*, ensuring that the task queue is not reordered by Condor before the tasks are deployed to the underlying resources. Figure 2 provides an overview of the intra-domain level middleware components.

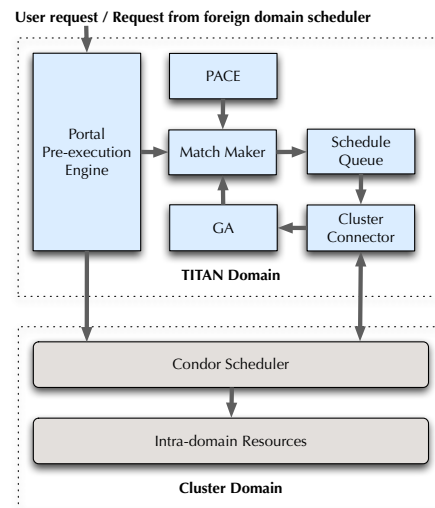


Fig. 2: Intra-domain level middleware components.

An advantage of the scheduler co-ordinator is that when predictive data is not available, the task can simply pass to Condor directly. The architecture

does not therefore dictate a sea change in the choice of platform that is required in order to benefit from these techniques.

The cluster connector monitors the resources using Condor’s status tools and can respond to resource variations such as machines going off-line or being re-introduced into the local domain. In each case, the genetic algorithm is able to respond to the changes in state and compensate accordingly. This prevents the schedule queue becoming blocked by a task that specifies more resources than are available and allows the system to utilise new resources as they come on-line.

Tasks enter the system by means of a portal from which the user specifies an application name, deadline and PACE performance model. A pre-execution script can also be specified, which allows application-specific initialisation such as modifying input control files based on the processor mapping recommended by Titan, or down-loading appropriate binaries for the resource type.

Titan combines the PACE application model with the hardware model for a particular resource. The combined model is evaluated for different processor configurations to obtain a scaling graph for the application on the given resource. By comparing the application’s minimum run-time with the run-time of the existing queued tasks, Titan is able to predict when the application will complete and can compare this with the user-specified deadline. If the deadline of the task can be met, the task is submitted to the local queue for processing. If the deadline cannot be met then Titan will negotiate with other co-schedulers to determine whether the task request can be satisfied by neighbouring resource domains. If it is not possible to meet the deadline, the task is submitted to the resource that minimises the deadline failure.

When a task is accepted for processing it is placed in Titan’s scheduling queue with the other accepted tasks. The genetic algorithm works on this queue while the jobs are waiting, exploring task mappings that reduce the makespan (end-to-end run-time), idle time (locked between processes) and average delay (the amount of time tasks complete before or after their deadline). The GA creates multiple scheduling solution sets, evaluating these and then rejecting unsuccessful schedules while maintaining the good schedules for the next generation. As better schedules are discovered, they replace the current *best schedule* and the task queue is reordered appropriately. When the resources are free to accept the tasks at the front of the queue, the tasks are dispatched by the cluster connector.

On task completion, Titan compares the actual run-time of the task against the predicted run-time

generated by PACE, feeding back refinements where possible.

Here, the capabilities of the predictive co-scheduler are demonstrated. This is performed by selecting 30 random tasks from a set of 5 parallel kernels and queuing the tasks onto 16 homogeneous hosts. Each of the parallel kernels has a corresponding PACE application model and the task set is chosen so that each of the tasks exhibit different parallel scaling behaviours.

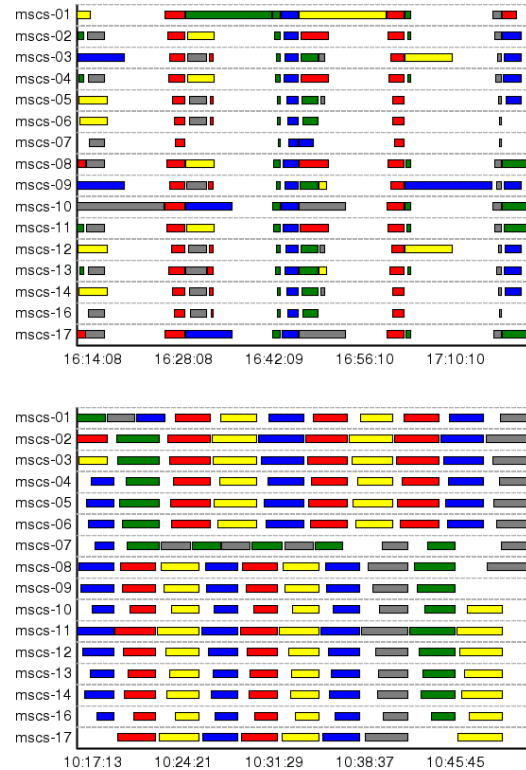


Fig. 3: Top – run-time schedule using Condor (70.08 min); Bottom – run-time schedule using Condor and the predictive co-scheduler Titan (35.19 min).

The results in Figure 3 are based on run-time measurements obtained from a cluster of 16 1.4Ghz Pentium 4s with communication across a Fast Ethernet network. Using a population size of 40, the Titan co-scheduler (running on an 800Mhz Pentium III) is capable of performing approximately 100 GA iterations per second. Each task is assigned an arbitrary deadline, all the tasks run to completion and pre-empting (the ability to multi-task or micro-schedule) is not permitted.

Table 1 shows the results of these experiments. In the first three experiments Condor is operated without the co-scheduler Titan. The tasks submitted to Condor in the first experiment are specified with an arbitrary number of hosts (from 1 to 16) for each task. This is representative of users submitting tasks without regard to the current queue or how best the tasks scale over the given resources. In many cases,

larger tasks block smaller tasks (see Figure 3 – top) and this results in a large idle-time and makespan.

The second experiment illustrates a common scenario where users specify the maximum number of machines in the cluster on which to run their tasks. While in most cases this reduces the single-task execution time, the improvement over fewer hosts may in fact be marginal and blocking is still common (the run-time view is omitted for brevity).

In the third experiment the tasks are submitted with a pre-calculated number of hosts. As one would expect, this significantly reduces the make-span although it is a scheme that requires a good deal of pre-execution analysis and user cooperation.

In the final experiment, the Titan co-scheduler is used to dynamically map tasks to resources before the tasks are deployed to the physical resources by Condor (see Figure 3 – bottom). Significant improvements are made by searching for a schedule that minimises the makespan, reduces the idle time and minimises the average delay.

Experiment	Time (m)	Idle (%)
Condor		
arbitrary hosts per task	70.08	61
maximum hosts per task	69.10	28
calculated hosts per task	38.05	14
Condor & co-sched. Titan	35.19	21

Tab. 1: Experimental results using Condor and using Condor with the Titan co-scheduler.

The results in Table 1 demonstrate the improvements obtained using this predictive co-scheduling technique. Over the first two experiments the Condor-Titan system effectively halves the makespan (from 70 to 35 minutes). Even when the best resource mapping and schedule is pre-calculated by the users (the third experiment), Condor-Titan still improves the makespan by 8%. These results are significant, but of additional interest is the ability of the predictive co-scheduling to self-manage and adapt according to additional quality of service features (see section 5).

## 4 Multi-domain Management

To schedule across multiple Grid resources with an agreed quality of service, the Titan architecture employs agent brokers that store and disseminate resource and application data. Where the resources reside outside the administrative domain, the agents communicate through existing Grid information and task management services.

Each Titan scheduler is represented by an agent that promotes the capabilities of the available resource. The agent receives additional service information from other local agents that is then or-

ganised in Agent Capability Tables (ACTs). The ACTs form the basis of a *performance information service*, which is implemented as a series of Titan-specific information providers to the Monitoring and Discovery Service (MDS) [11] from the Globus Toolkit [12].

The MDS consists of Grid Resource Information Services (GRIS) and Grid Index Information Services (GIIS) that can be configured to propagate service information across Grid domains. The GRIS uses an OpenLDAP server back-end which is customisable using extensible modules (information providers) as shown in Figure 4. Data that is exposed to these servers is subsequently cached and propagated to parent GIIS systems using predetermined configuration rules.

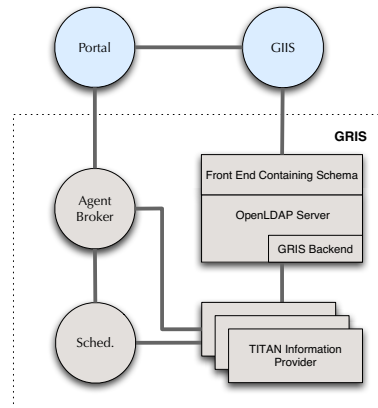


Fig. 4: The interconnection of Titan and the MDS-based performance information service.

The resource schedulers and agents each bind to a GRIS. This allows the inspection of current resource capabilities by the local scheduler and also by other local agents. Higher-level (multi-domain) access to this information is provided through the GIIS. The advantage of this is that it provides a unified solution to the distribution of data, it is decentralised (and therefore robust) and information providers are located logically close to the entities which they describe.

Agents use the information from neighbouring agents (through advertisement) or from the information service (through discovery) to deliver improved scalability and adaptability. Each domain in the current implementation is represented by a single agent and agent-level communication is used to coordinate inter-domain resource sharing. When a request enters the system the receiving agent will first evaluate whether the request can be met locally (an intra-domain query); if this is not the case then the services provided by the neighbouring resources are queried (a multi-domain query) and the request is dispatched to the agent which is able to provide the best service. The network of agents is dynamic,

so as new resources become available (or current resources go down) the middleware is able to reconfigure accordingly. The implementation of the agent system is documented in [7].

$r$	$r/s$	$M$	$t(s)$	$\varepsilon(s)$	$\nu(\%)$
200	1	OFF	839	-1	24
200	1	ON	302	78	51
200	2	OFF	812	-36	25
200	2	ON	245	72	50
200	5	OFF	814	-64	24
200	5	ON	218	62	49
500	1	OFF	1784	-112	28
500	1	ON	633	78	57
500	2	OFF	1752	-205	29
500	2	ON	461	66	57
500	5	OFF	1877	-276	27
500	5	ON	305	32	68
1000	1	OFF	2752	-314	36
1000	1	ON	1160	79	61
1000	2	OFF	2606	-493	39
1000	2	ON	669	65	74
1000	5	OFF	2756	-681	36
1000	5	ON	467	-6	77

Tab. 2: Experimental results:  $r$  is the number of requests (load);  $r/s$  is the request submission rate per second;  $M$  represents whether the predictive middleware is active;  $t$  is the makespan;  $\varepsilon$  is the average delay and  $\nu$  is the resource utilisation.

An additional feature of this system is the integration of a *performance monitor and adviser* (PMA). The PMA is capable of modelling and simulating the performance of the agent network while the system is active. Unlike facilitators or brokers in classical agent-based systems, the PMA is not central to the rest of the agent system; it neither controls the agent hierarchy or serves as a communication centre in either the physical or symbolic sense. The PMA monitors statistical data from the agent system and simulates optimisation strategies in real time. If a better solution (to resource discovery, advertisement, agent communication, data management etc) is discovered, then it can be deployed into the live agent system (see [6] for details).

## 5 Case Study

The impact of employing this middleware is simulated on a 256-node grid consisting of 16 separate resource domains. At the intra-domain level, the grid is homogeneous (containing 16 node multiprocessors or clusters of workstations); at the multi-domain level, the grid is heterogeneous (consisting of 6 different architecture types). Agents are mapped to each domain and therefore represent sub-

components of the grid with varying computational capabilities.

A number of experiments are run in which 200, 500 and 1000 requests ( $r$ ) are sent to randomly selected agents at intervals of 1, 2 and 5 requests per second ( $r/s$ ); representing a broad spread of workloads and bursts of activity. During each experiment three system criteria are monitored:

- Throughput – the makespan or time to completion ( $t$ ) for all of the submitted tasks to execute – this is calculated as the maximum end time (of a task) minus the minimum start time;
- Quality of service – represented through the average delay ( $\varepsilon$ ), the amount of time tasks complete before or after their deadline. The deadlines are randomly assigned from the range of predicted values for each of the domain architectures, with suitable time allowed for staging and network latency;
- Resource utilisation – calculated as the time over which tasks are mapped to hosts. System-wide utilisation ( $\nu$ ) represents the average over each of the resource domains.

The experimental results in Table 2 represent two scenarios, when the predictive middleware ( $M$ ) is ON and when the predictive middleware is OFF. In the case when the middleware is off and the system load and submission rate are low (200 requests submitted at 1 per second), the makespan is 839 seconds. As the workload increases to 500 and 1000 tasks, so the makespan increases accordingly (to 1784 and 2752 seconds respectively). There are small variations in the makespan as the submission rate ( $r/s$ ) increases, these are not considered significant and will depend in part on the random selection of tasks for each experiment.

Of particular importance is the decrease in makespan when the predictive middleware is activated. When the system load and submission rate are low (200 requests submitted at 1 per second), the makespan is reduced by 62% (from 839 to 302 seconds). We also find that as the submission rate increases, so the improvements brought about by the middleware also increase – the makespan is reduced by 70% (for 200 tasks) with a submission rate of 2 tasks per second and by 73% with a submission rate of 5 tasks per second. This highlights the effectiveness of the multi- and intra-domain performance services. With more tasks on which to operate, each is able to explore additional task allocation and scheduling scenarios and therefore select mappings that provide the best system improvements.

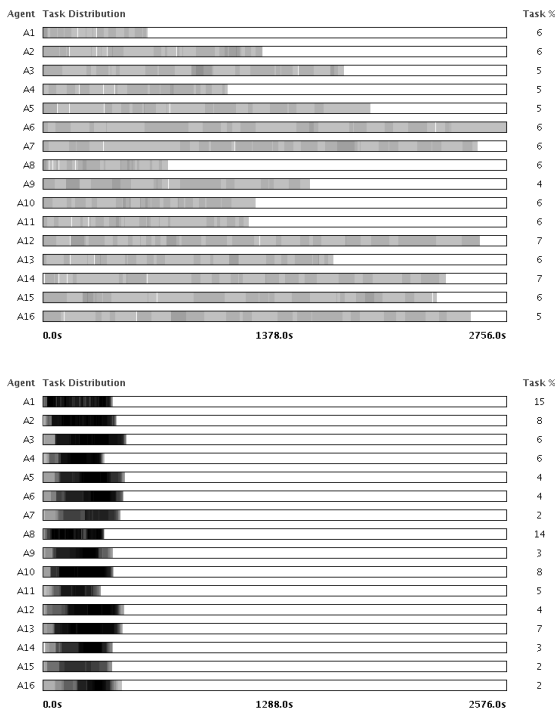


Fig. 5: Results of 1000 tasks submitted 5 per second. Top – predictive middleware is inactive; bottom – predictive middleware is active. Darker shading indicates greater utilisation.

This feature is emphasised most clearly at the highest workload. When the system is subject to 1000 tasks submitted 1 per second, the middleware reduces the makespan by 58% (from 2752 to 1160 seconds). As the submission rate increases, so increased improvements can be observed – a reduction in makespan of 74% at a submission rate of 2 tasks per second, and a reduction in makespan of 83% at a submission rate of 5 tasks per second. Run-time views supporting these results can be found in Figure 5. The redirection of tasks by the agent system can be seen under the % column to the right of the figure. When the middleware is off, each resource domain is assigned roughly the same percentage of tasks. When the middleware is on, tasks are directed to the resources that have spare capacity (domains D-00 and D-07, for example) and moved off domains whose resources are already over-stretched (domains D-06 and D-15, for example).

### Quality of Service

There are a number of definitions of *quality of service* for distributed Grid systems consisting of non-dedicated resources. Many of these focus on the resource, for example the network (including bandwidth and latency), processor availability (including FLOPS and CPU utilisation), or additional hardware facilities such as disks etc [15]. Quality of service in

this research symbolises a *user-side* service that is based on the deadline assigned to each task. This has different characteristics from *advance* or *right-now* reservation where the emphasis is on the user choosing a set of resources that have been pre-selected as being able to meet their needs. The approach used here is also compatible with the new GRAM-2 [10] terminology; it deals with task SLAs rather than resource SLAs or reservation, and the mapping of tasks to resources – the binding SLA – is performed through the Titan genetic algorithm.

In this work we draw on web services research where users, or groups of users, are assigned service classes under which contractual service agreements are guaranteed for an associated cost [2]. The QoS emphasis here is on the service, rather than the tools or resources needed to deliver that service; the delivery itself is transparent and is handled by the supporting active middleware.

The Titan task mapping process differs from other QoS-based scheduling strategies. In [16] the QoS-guided MinMin mapping process first assigns tasks with high QoS requirements to resources before dealing with those task requests that have a lower priority. While this might seem like a good strategy, it is possible to use lower priority jobs to pack the tasks (see Figure 3), using spare resources for low priority tasks as soon as the tasks and resources become available.

The case study in section 5 provides two different aspects of deadline-based quality of service: these are the time in which tasks complete before or after their deadline, the average delay  $\epsilon$ , and the number of tasks that complete before their deadline, termed  $\mathcal{D}$  and measured as a percentage of the total.

Workload	$r$	$r/s$	$M$	$\mathcal{D}$ (%)
Low	200	1	OFF	57
	200	1	ON	89
<i>improvement</i>				32
Medium	500	2	OFF	27
	500	2	ON	83
<i>improvement</i>				56
High	1000	5	OFF	9
	1000	5	ON	50
<i>improvement</i>				41

Tab. 3: Percentage of tasks meeting their deadlines under low, medium and high workloads.

It can be seen in Table 3 that as the workload on the system increases, so the percentage of tasks that meet their deadline ( $\mathcal{D}$ ) decreases. The selection of deadlines in this case study is deliberately tight so that under a low workload (200 requests submitted 1 per second) 57% of the tasks complete before their

assigned deadline. This decreases to 27% of tasks under a medium workload (500 requests submitted 2 per second), and to only 9% under a high workload (1000 requests submitted 5 per second).

The middleware improves  $\mathcal{D}$  by between 32 and 56%, ensuring that 89% of the tasks meet their deadlines when the workload is low. This figure drops as the workload increases, to 83% at a medium workload and to 50% at a high workload; this decrease is not unexpected.

$\mathcal{D}$  provides detail on the percentage of tasks which meet their deadline, but it does not give any indication as to the degree by which this takes place. We therefore use the average delay ( $\varepsilon$ ) as an additional measure of quality of service, and in so doing gain a greater insight in to the extra schedule capacity which the activation of the predictive middleware services can provide.

In the case when the middleware is off and the system load and submission rate are low, the average delay  $\varepsilon$  is -1 second (see Table 2). As the submission rate increases, so  $\varepsilon$  increases to -36 seconds at a submission rate of 2 requests per second and to -64 seconds at 5 requests per second; this trend is also demonstrated at the higher workloads.

Activating the predictive middleware has a positive effect on  $\varepsilon$ ; when 200 requests are sent at 1 per second,  $\varepsilon$  is 78 seconds, indicating spare schedule capacity. When the workload and submission rate are high (1000 requests at 5 per second) the impact is marked; rather than running 11 minutes over schedule (-681 seconds), the prediction-based middleware is able to reduce this to -6 seconds.

It can be seen that without the additional active middleware services, the quality of the system rapidly deteriorates, both from the point of view of the number of tasks that meet their deadlines and also the extra capacity which is available. With the middleware enabled, the user-side quality of service is maintained up to the point at which the system becomes fully loaded.

## Resource Usage

The high-level task migration provided by the agent system delivers basic load balancing across the resources in the underlying grid. This redirection of tasks is different from that provided by GrADS [4], which allows the migration of running tasks in response to system load in order to improve performance and prevent system degradation. In the Titan system, once tasks have been staged, they run to completion. This method essentially moves all the decision making forward (to pre-staging) and as a result has negligible run-time overheads as no additional checkpointing is needed; all run-time report-

ing at the co-scheduler level is done using Condor's status tools and as such no additional functionality is therefore required. Although this system shares many of the fundamental properties of the NetSolve Environment [3, 9], its resource management also differs in a number of ways; in particular, PACE is non-intrusive and the predictive data which it supplies does not require any link between a client library and the application itself.

Table 2 also shows the resource utilisation ( $\nu$ ) for the system under low, medium and high workloads. As can be expected, the resource utilisation increases as the system load increases (both when the middleware is active and inactive). What is significant is how the middleware improves the utilisation, by 28% for the low workload, 31% for the medium workload and 40% for the high workload. Also of note is the fact that these improvements increase as the workload increases.

If we analyse the resource usage at the intra-domain level, we find that the difference in resource utilisation (between the middleware being active and inactive) is larger in the domains with the highest computational capabilities (for example a 40% difference for D-00 and D-07, and a 4% difference for domains D-06 and D-15). These results are caused by the predictive middleware being able to identify and make use of the larger proportion of idle time on the higher capacity resources. This trend is found to be uniform across the different workloads.

Of additional interest is the relationship between the quality of service measures and resource utilisation. The results in Tables 2 and 3 allow the point at which the middleware begins to fail the majority of users to be identified. This can be seen in Table 2 when  $\varepsilon$  switches from being positive to negative, and in Table 3 when  $\mathcal{D}$  drops to 50%. This system state corresponds to the case when the resource utilisation measures 75%.

We are able to choose some combination of these metrics and some suitable thresholds under which to determine when the system has reached *user-side* capacity. This represents the point at which we can predict when a task will not meet its deadline, even before the task has been deployed or any additional service discovery has been instantiated. Similarly, we can predict what computing reserves are available and determine at which point new facilities will need to be interconnected to meet the increasing demands on the Grid. These provisioning and capacity planning features may also link with other services (such as those found in [5]) which are able to determine *time of use* meters to reflect variations in price-time processing, and are the subject of future research.

## 6 Conclusions

Performance-responsive middleware services are set to play an increasingly important role in the management of resources and distributed workloads in emerging wide-area, heterogeneous distributed computing environments. This paper documents two supporting performance services for these architectures, which are based on existing Condor- and Globus-enabled Grid infrastructures.

This paper details a local (intra-domain) level predictive co-scheduler, that uses performance prediction data generated by the PACE toolkit to support intra-domain task management. This service is extended to the global (multi-domain) level through an information service based on the Globus MDS. The middleware uses a peer-to-peer agent system and high-level workload steering strategies to balance system load and improve system-wide resource utilisation.

The improvements brought about by these performance-responsive middleware services are demonstrated on a 256-node Grid. This multi-tiered approach to Grid performance-service provision is likely to prove successful, where improvements brought about at a local level can be exploited by cooperative wide-area management tools.

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