

Monitoring and Performance Analysis of Grid Applications^{*}

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Abstract. This paper presents main ideas and design details of a performance analysis tool – G-PM and a grid application monitoring system – OCM-G for applications running on the Grid which are under development within the EU CrossGrid project. Besides of the operation of G-PM's components, we overview its internal interfaces. G-PM enables not only standard measurements, but also comprises application-specific metrics and high-level measurements. The OCM-G is aimed to provide services via which tools supporting application development are enabled to gather information, manipulate, and detect events that occur when applications are running. The functionality of the OCM-G is available via a standardized interface, On-line Monitoring Interface Specification (OMIS).

Keywords: Grid computing, monitoring, performance analysis, measurement tools, interactive applications, instrumentation

1 Introduction

A new EU project – CrossGrid [5] – extends existing Grid technologies by *interactive applications*. Besides providing the necessary Grid services and the testbed, four interactive Grid applications are developed in the CrossGrid: simulation of vascular blood flow, flooding crisis support tools, data mining in High Energy Physics, and meteorology / air pollution simulation.

Even with a good knowledge of the application's code, its detailed runtime behavior in a grid environment is often hard to figure out because of the dynamic nature of this infrastructure. To support this task, a tool is being developed, named G-PM, which besides of the the standard performance metrics, allows to determine higher-level performance properties and application specific metrics, like e.g. the response time and its breakdown. The G-PM tool will use

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three sources of data: performance measurement data related to the running application, measured performance data on the execution environment, and results of micro-benchmarks, providing reference values for the performance of the execution environment. The OCM-G is meant to enable investigation and manipulation of parallel distributed applications running on the Grid and to provide a basis for building tools supporting development of parallel applications for the Grid (see Fig. 1).

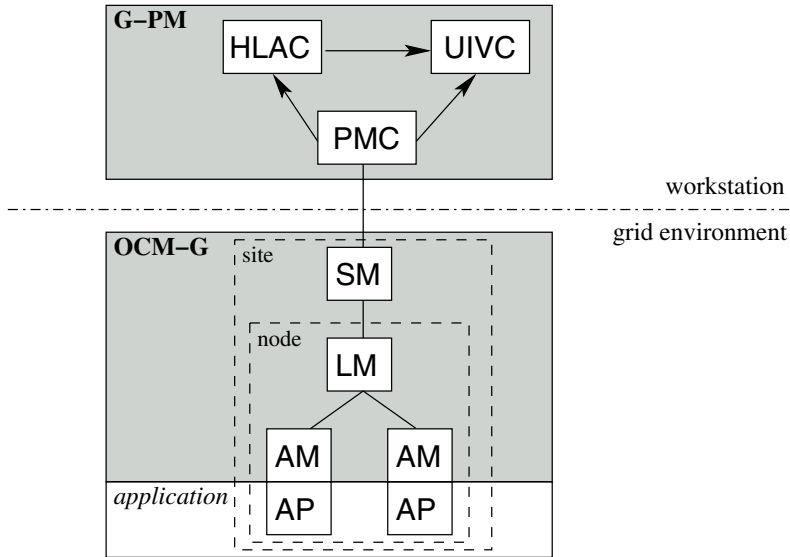


Fig. 1. G-PM and OCM-G architecture in monitoring infrastructure.

2 Background and State of the Art

Our experience in application monitoring and tools goes back to 1995, when the first version of the OMIS specification [7] was released. Two years later the first implementation of the OMIS-compliant monitoring system – the OCM – was finished, and OMIS-based tools PATOP (performance analyzer) and DETOP (debugger) were also developed. Originally, the environment was designed only for PVM applications on clusters, however, the core concepts of application monitoring and tool support for applications were developed at that time when no similar approaches existed. The environment has been continuously developed [4] and in 2001 the first proposal for OMIS-based Grid monitoring was presented [3]. The current effort is a logical continuation of the previous work. Most of the OCM code was reused in the OCM-G (about 115000 lines of code). The G-PM was rewritten in an object-oriented style but the idea of measurements and user interface was based on PATOP.

There exist a number of performance tools, which are already adapted to the Grid [1]. They are based on an off-line analysis of event traces so they are not helpful for interactive applications, since they cannot present the performance data concurrently with the end-user's interactions with the application. On-line tools for the Grid are available mainly for infrastructure monitoring, used for resource management. An example is the Network Weather Service [12]. Autopilot [11], a distributed performance measurement and resource control system, exploits a concept called *sensors* corresponding to our probes. User-defined instrumentation is used in the TAU performance analysis environment [8]. The SCALEA tool [10] supports application specific instrumentation via directives inserted into the source code. The APART Working Group¹ has developed a specification language ASL [6] which allows to specify performance properties at a high level of abstraction. Paradyn [9] is one of the few performance tools that strictly follow the on-line approach, where even the instrumentation is inserted and/or activated during run-time. Another such tool is PATOP [4], which is the predecessor of G-PM.

One of the current projects which focuses on application monitoring in the Grid is the GRM/PROVE environment [2] which is part of the DataGrid project. We do not find it suitable for our goals for several reasons. First, the GRM only supports event traces and simple counters, while for efficient on-line analysis we need a more flexible monitoring system that allows a distributed on-line evaluation and aggregation of data. Second, the OCM-G uses direct TCP/IP for communication, while the GRM uses a complex communication infrastructure (R-GMA which uses Java servlets), which may introduce an amount of overhead not acceptable in on-line performance analysis, especially if data is accessed frequently. Third, PROVE is mainly based on traces, which implies a relatively low update rate or otherwise the overhead may be too high and for on-line visualisation it may be not sufficient.

3 Basic Features of the Performance Analysis Tool

The tool should provide performance data meaningful in the application's context, including application-specific data ("amount of disk I/O for a specific user's interaction", "detailed breakdown of an interaction's response time", or "convergence rate of the numerical solver". The performance analysis of an interactive application should be carried out in on-line mode. This allows to correlate the performance data with the end-user's interaction patterns. Besides the application's performance data, the tool should display data on the performance of the computing environment. This data will be used for steering an application and for analysis of an application's performance. Finally, the tool must be well integrated with the Grid infrastructure, especially the job submission services. Submitting a job with the performance analysis tool attached to it should be as simple as a normal job submission. According to these requirements, the tool consists of three main components (see Fig. 1):

¹ see <http://www.fz-juelich.de/apart/>

1. a performance measurement component (PMC),
2. a component for high level analysis (HLAC),
3. a user interface and visualization component (UIVC).

The PMC provides the functionality for standard performance measurements of both Grid applications and the Grid environment. The results of these measurements can be directly visualized by the UIVC component and they can serve as an input to the HLAC component. The HLAC provides application developers with more meaningful, application-specific performance data. This is achieved by providing a metrics specification language. Finally, the UIVC allows the user to specify performance measurements and visualizes the performance data produced by PMC and/or HLAC.

There are two major interfaces:

- Measurement Interface: This interface allows to define performance measurements and to read their results. Both the HLAC and PMC provide the same interface.
- OCM-G Interface: The interface to the monitoring system is based on OMIS.

As the PCM and HLAC implement the same interface, the UIVC (and in turn also the user) can handle measurements based on user-defined metrics in the very same way as those based on standard metrics. The interface is implemented in C++.

4 Monitoring on the Grid

Monitoring services are essential in Grid environments for several purposes. At least two of them can be distinguished — infrastructure and application monitoring.

Monitoring of the Grid **infrastructure** is aimed to provide information about Grid components, such as computing elements or network connections. Measured parameters are for example current CPU load and network connection load. The information is useful for resource brokers, scheduling agents, etc., and is needed for such tasks as resource allocation or load balancing. Moreover, not only the current status but also statistic information can be of use, such as average network load, etc. Statistic data can be useful, e.g., for prediction purposes. For this reason, monitoring of infrastructure usually involves databases in which the information should be stored for statistical analysis.

Monitoring of **applications**, in the sense as we speak of it, is quite different. The information of interest is what is happening inside applications, e.g., what subroutines are being called, what are the delays due to synchronization or communication between processes, how much data is sent between processes, etc. The purpose of this type of monitoring is mainly for tools such as performance analyzers or visualizers, i.e., for bottleneck detection, observation of the current status of processes, etc. This type of monitoring may also be required to provide manipulation services, such as to stop processes, read/write process'

memory, etc. Manipulation services are essential for debuggers. On the contrary to the infrastructure monitoring, the application monitoring information is only relevant in the context of a particular monitoring session.

Our approach is focused on application monitoring. The G-PM tool is supposed to properly visualize interactive applications which means that the response time from the monitoring system must be relatively low. This is because the influence of the user's interaction must be immediately visible on the tool's charts so that he can correlate them to his actions. Therefore the monitoring system must be efficient and must introduce minimal overhead. As we shown in Section 2 none of existing tools meets these requirements.

5 OMIS as a Monitoring Protocol

Two notions are important in our approach to monitoring: *services* and *objects*. Monitoring functionality of the OCM-G is exposed as a set of *services* which can be divided into three classes: 1. for collecting information, 2. for doing manipulations, and for 3. detecting events, i.e. information, manipulation and event services, respectively. *Objects* represent the entities in the target system, either real ones such as sites, nodes, and processes, or more abstract ones, such as counters. The specific monitoring requests always consist of one or more monitoring services, and, for each service, a list of objects to which the service should be applied, and perhaps additional arguments.

The protocol of communication with the OCM-G, in which the monitoring requests are expressed is OMIS (On-line Monitoring Interface Specification) [7]. The objects in OMIS are identified by *tokens*, e.g., “p-1” (process), “n-1” (node), “app-1” (application), etc. Below a handful of examples of OMIS services and requests is given.

- `proc_get_info` – information service for getting information about processes; the service expects a list of processes, and a specification of what kind of information should be returned for these processes.
- `:proc_get_info([p_1,p_2], 0x1)` – a concrete request which returns information about processes p_1 and p_2; the type of information is specified by the flag ‘0x1’; this is an example of a *unconditional request*, i.e., a list of actions which are to be executed immediately; thus, the effect of a unconditional request is a single piece of information.
- `:thread_stop` – manipulation service for stopping threads or processes provided as the parameter of the service.
- `thread_executes_probe` – an event service which represents the event of an execution of a probe; the service expects list of processes in which the event should be detected, and a name of the probe.
- `thread_executes_probe([p_1], 'probe1')`:
 - `pa_counter_increment([c_1])` – a request whose semantics is as follows: each time, the probe named “probe1” is executed in process p_1, increment the counter c_1; this is an example of a *conditional request*, i.e.,

a specification of an event, and a list of actions which are to be executed each time the event occurs; thus, the effect of a conditional request is a stream of information; note the colon sign which separates the event from the action list; in case of unconditional requests the event part is empty.

6 Design of the Monitoring System

The OCM-G was designed to be a permanent Grid service and at the same time to satisfy the high requirements for scalability, efficiency, and security, and to enable monitoring of applications distributed across multiple sites. The OMIS specification, originally designed for monitoring applications in cluster environments, was extended with new objects and services, suitable for the Grid. The following sections describe these issues.

6.1 Structure of the OCM-G

The OCM-G is a composition of two types of modules: Local Monitors (LMs) and Service Managers (SMs). A LM resides on each host in the Grid on which there are application processes to be monitored. It accepts and executes OMIS requests only regarding local objects. A SM exposes the monitoring functionality to end users (tools); one SM runs on each site of the Grid. A tool, in order to begin a monitoring session, must connect to its SM (i.e., the SM on the same site). The task of the SM is to accept OMIS requests from the tool, split them into subrequests which will be forwarded to appropriate LMs within the same site and, possibly, to other SMs, if the request concerns objects on remote sites. Local Monitors are only created when needed, i.e., when new processes to be monitored are created on a host; LMs can be terminated when the processes are gone. Service Managers are permanent; they are supposed to be started as part of the Grid middleware.

With the request distribution pattern described above, communication between two sites is only possible via the appropriate SMs. This in fact enables monitoring of applications distributed across multiple sites. As SMs are permanent, they can be assigned a well-known port number making the communication behind firewalls possible provided that the port is open.

The described structure is shown in fig. 1. The additional component shown in the figure is the monitoring part linked to the application (“AM”). This part provides the code to initialize the communication with the OCM-G, the infrastructure to handle execution of actions in the context of an application process, etc.

6.2 Grid Services

The adaptation of OMIS to the Grid required several extensions to the specification. First of all, the object hierarchy was extended by new types of objects — *sites* — which are in the top of the hierarchy. We feel that it better reflects

the structure of the Grid which can be viewed as a collection of sites which are composed of individual nodes hosting processes. OMIS must also be extended with new services. This includes:

- services related to the new site objects (e.g., to get information about a site);
- services for infrastructure-related metrics which were not necessary in cluster environments (e.g., return information about a network connection);
- services for handling multiple applications (return list of applications, return list of processes of an application, etc.);
- other services, not indispensable in a Grid environment but adding new functionality, such as services for handling *probes* — objects inserted by a user into the source code to define arbitrary events and user-defined metrics for performance analysis.

6.3 Security

Security problems occur on two levels. First, each LM is allowed to perform manipulations to the target system, e.g., it can read and write processes' memory. A user authorized to send a request to a LM could then acquire access to other user's processes. Furthermore, the LM is supposed to handle all processes for all users; thus, it would need privileged user's rights which can be dangerous for the system. For these reasons, one LM is created on a host *for each user* who owns some processes to be monitored. In other words, LMs run with user privileges. It means that there may be more than one LMs on one host, but the security is ensured.

The second problem occurs at the SM level which handles requests from multiple users. This opens a possibility, that a user authorized to send any monitoring request, will try to gain access to other user's application. To prevent this, Grid authentication mechanisms should be incorporated: each request will be properly signed and a check will be performed whether the user who sent a request is authorized to operate on objects the request is related to.

7 Example of a Monitoring Scenario

In this section, we present a scenario of an example monitoring session. Let's assume, that we have an application in which the algorithm is realized in two nested "for" loops, and the user wants to know the global volume of data sent in each step of the algorithm, where the step is meant as an iteration of the outermost loop. For simplicity, let's also assume that only `MPI_Send` is used to send messages.

The user wants to see the result of monitoring in a form of a chart, e.g., in a bargraph chart in which one bar represents the amount of data sent in one step of the algorithm. First, the application must be prepared to enable monitoring. An instrumented MPI library and a monitor library should be linked to the executable. Additionally, in this case the user should manually insert a probe

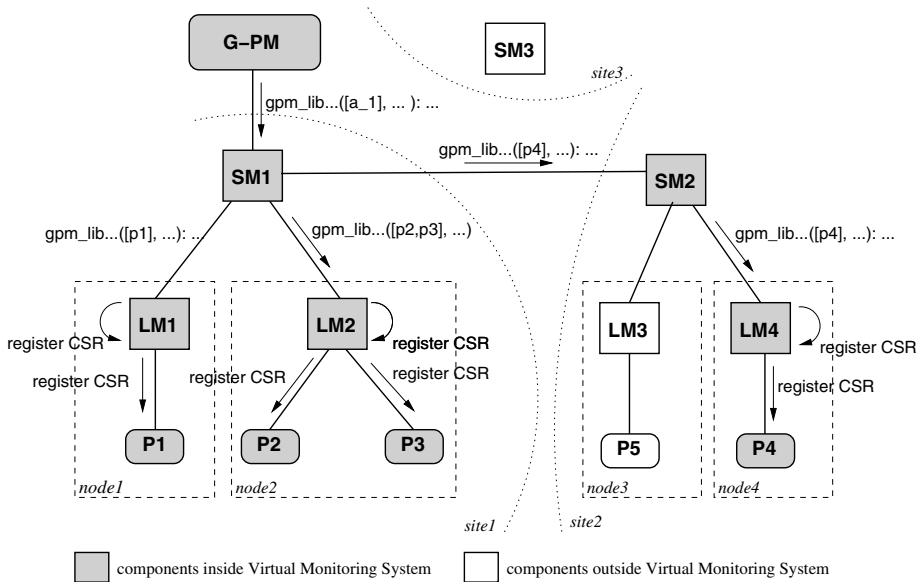


Fig. 2. Distribution of a conditional OMIS request.

into the source code which will represent the event of and end of one algorithm step. The probe is inserted as a function call, e.g., `probe_end_iteration()`. The name of the function is arbitrarily chosen by the user. The whole scheme of the application is shown below.

```

for ( ... ) {
  for ( ... ) {
    // computations and communication
    ...
  }
  probe_end_iteration();
}
    
```

Then, the application may be submitted in a usual way (`globus_run`, portal, etc.). The only additional requirement is that special command line parameters are needed, which specify, among others, the name of the application.

In this case, four application processes are started (P1-P4), located on three different nodes, and spread across two sites (fig. 2). At the very beginning, each process calls a function to register in the OCM-G by sending a registration message to the LM. In the case the LM does not exist on the node, it is first created by forking it off from the application process. If this is the case, the newly created LM should register in its SM and from then it becomes a part of the OCM-G. The grayed components in Fig. 2 indicate those parts of the OCM-G which are involved in the application. We call it the *Virtual Monitoring System*

for this application (VMS). To ensure that information is properly updated and distributed in the VMS, one SM of the VMS should be designated as the MainSM for the VMS. The MainSM should know about all other SMs in the VMS and should also be well-known in the entire VMS. Each important event (e.g., a new process creation) is first reported to the MainSM which in turn forwards it to all appropriate components, if necessary. Thus, the information about a new process is first delivered to the LM, which in turn passes it to its SM. The SM should then forward this information to the MainSM, so that the MainSM has an up-to-date knowledge about the application.

Once the application and the monitoring system is started up, the user can run the G-PM tool. G-PM connects to one of the SMs (not necessarily to the MainSM, usually to the “nearest” SM, i.e., of the same site where the G-PM runs), and next it receives information about all running applications which can be monitored by the user who controls the tool. The next step is to select one of the running applications and *attach* to it, i.e., join the Virtual Monitoring System for this application. As of this moment the tool can perform measurements on the attached application. The user, by means of the graphical interface, defines the measurement and the visualization chart, and enables the monitoring. The defined measurement is transformed into a sequence of OMIS requests. In our case, the requests are essentially as follows:

```

1) gpm_lib_call_started([a_1], "MPI_Send"):
    pa_counter_increment([c_1], $len)
2) thread_executes_probe([p_1], "nextstep"):
    pa_counter_read([c_1])
3) :csr_enable([csr_1,csr_2])

```

The distribution of the first request across the components of the VMS is shown in fig. 2. The token *a_1* represents the whole application and is expanded to lists of processes in the subrequests. This is feasible, since all the SMs of the VMS possess the knowledge about the whole application. Note that this mechanism could also work in such cases as process migration or a new process creation, since all the information data structures would be immediately updated and further events would include the changes due to migration/creation.

The semantics of the request is as follows. The first request tells the OCM-G that each time the *MPI_Send* function is called by whichever process of the application *a_1*, the counter *c_1* should be incremented by the length of the message sent (“\$len” parameter). The second request triggers the event related to the inserted probe. Its meaning is that when the probe is hit, the counter *c_1* will be read, its value will be returned and reset to zero. The final request is used only to enable the two previous ones. The passed arguments *csr_1* and *csr_2* are tokens identifying the requests, and are returned on their definition. Note that the final request, unlike the previous two, is an unconditional one.

Once the CSRs are enabled, the monitoring begins. The two events defined in the measurement by requests 1. and 2. are captured by means of instrumentation (the first one due to the instrumentation of the MPI library, the second one due to

the inserted probe). Monitoring is active until the user disables the measurement or the application has finished.

8 Summary

The main contribution of G-PM is its unique combination of Grid awareness, on-line measurement, and automatic instrumentation for standard metrics on the one hand with a support for manual instrumentation and user-definable metrics on the other. The OCM-G is designed as a Grid Service – it is permanent, being accessible via a well-defined interface, OMIS. The architecture of the monitoring system ensures a high scalability and efficiency of application monitoring.

The software design phase for the G-PM tool was recently finished. The first prototype of G-PM is available since the beginning of 2003 as part of the Cross-Grid project first prototype release [5]. This prototype includes some standard performance measurements, and some examples of higher-level metrics, but will not yet include fully user-definable metrics. The final version of G-PM will be ready by the end of 2004. At present the first prototype of the OCM-G is about to enter the test phase. The first prototype will support all services defined by the OMIS 2.0 specification and some new Grid extensions needed for the first prototype. This version will run only on one site and support one application and one tool. A fully functional version of the OCM-G will be available at the end of the CrossGrid project.

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