

# Adaptive middleware for opportunistic grid: a mobile agent approach

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## Abstract

*The mobile agent paradigm has emerged as a promising alternative to overcome the construction challenges of opportunistic grid environments. MAG (Mobile Agents for Grid Computing Environment) explores this powerful paradigm by dynamically loading sequential grid applications into mobile agents. These MAG agents can be dynamically reallocated to grid nodes through a transparent migration mechanism as a way to provide load balancing and support for non-dedicated nodes. MAG also includes retrying, replication and checkpoint as fault-tolerance techniques. These mechanisms can be applied in a flexible manner, since the user can combine them in order to meet different scenarios of resource availability. In this paper we describe the MAG architecture and what it can do in a volunteer computing environment. We also propose a fault-tolerant mechanism based on dynamic task replication and checkpointing in order to meet different scenarios of resource availability.*

## 1. Introduction

Opportunistic grids are distributed environments built to leverage the computational power of idle resources geographically spread across different administrative domains. These environments comprise many characteristics such as high level heterogeneity and variation on resource availability.

The central element of a opportunistic grid infrastructure is its middleware. The grid middleware hides the complexity related to distribution and heterogeneity and must efficiently address several issues, such as management and allocation of distributed resources, dynamic task scheduling, fault tolerance, support for high scalability and great heterogeneity of software and hardware components, protection and security requirements.

In distributed systems such as opportunistic grids, failures can occur due to several factors, most of them related to the resources heterogeneity and distribution. These fail-

ures among with the usage of the resources by its owners modify the availability status of the resources in the grid (i.e. resources can be active, busy, offline, crashed, etc) and the middleware must monitoring and detect such changes in order to reschedule the applications among the available resources or dynamically tuning the fault tolerance mechanisms to obtain a better adequacy to the actual scenario of availability.

In this work, we implement dynamic fault tolerance mechanism for grid applications and to do so we rely in the mobile agent paradigm. Mobile agents are programs that can move from one resource to another in a autonomously way carrying its data and execution state to resume its execution at the destination. We argue that these agents exhibits great adequacy for dealing with the complexity related to the construction of opportunistic grids due to intrinsic characteristics, such as:

1. *Cooperation*: agents have the ability to interact and cooperate with other agents; this can be explored for the development of complex communication mechanisms among grid nodes;
2. *Autonomy*: agents are autonomous entities, meaning that their execution goes on without any or with little intervention by the clients that started them. This is an adequate model for submission and execution of grid applications;
3. *Heterogeneity*: several mobile agent platforms can be executed in heterogeneous environments, an important characteristic for better use of computational resources among multi-institutional environments;
4. *Reactivity*: agents can react to external events, such as variations on resources availability;
5. *Mobility*: mobile agents can migrate from one node to another, moving part of the computation being executed and providing load balancing among grid nodes;
6. *Protection and Security*: several agent platforms offer protection and security mechanisms, such as authentication, cryptography and access control.

Since 2004, our research group has been working on applying the agent paradigm for developing a grid software infrastructure, leading to the MobiGrid and MAG projects [1, 16]. The middleware follows an opportunistic approach, where idle computing power of personal workstations is used for executing computationally-intensive parallel applications.

Two execution models are supported by the developed infrastructure: regular and parametric (or bag-of-tasks) model. The parametric model can be applied to a wide range of grid applications. In this case, multiple copies of a single binary are executed on different grid nodes. Each process receives a sub-set of the application input data and carries out its computation in parallel with the others, without requiring any communication among them.

In this scenario, the likelihood of errors is exacerbated due to several reasons: each process must successfully finish its execution in order to generate a successful application execution; grid applications usually perform complex computations, requiring large execution times; opportunistic grid environments are very dynamic since the user can request at any time exclusive use of resources (workstations).

## 1.1 Contributions and Paper Organization

This work describes improvements to the MAG grid middleware for efficiently addressing the high dynamic of the opportunistic environments, providing an effective management for long sequential and parametric applications and the allocation of resources necessary for its successful execution.

On the next section we present some of the related work. Then on Section 3 we present the MAG and Integrate architecture. On Section 3.1 we present the necessary changes to efficient support the fault tolerance. We provide some experimental results on Section 4, and on the last Section we present our conclusions.

## 2. Related Work

There are several works that are related to this paper, some related to the systems giving support for BoT like applications, some related to running long sequential applications on non-dedicated environments, and finally some works on the implementation of mobile agents on grid middlewares.

The most well known work was provided by research on extraterrestrial life on the SETI program [20] where more attention was paid on security aspects and on the reliability of the results. More recently, the BOINC project [19]

proposed an infrastructure allowing the execution of different programs which can be executed on volunteer computers spread around the world. There exist similar projects both with a fixed algorithm as Mersenne [10], and where different algorithms or challenges can be programmed [7]. However, on these projects the support for long running sequential applications is mostly restricted to local checkpoints (with few exception like [6], or the use of replication to guarantee the progress of the individual applications). Another bag-of-tasks approach is based on OurGrid [5], however the main focus is on dealing with the middleware infrastructure and not on the individual sequential applications.

Several works deal with checkpointing techniques to guarantee the progress of sequential long running applications. One that is directly related to our work is [12]. In this work the authors studied several approaches to deal with failures on machines. The handling techniques were: retrying, checkpointing, replication, and replication with checkpointing. They concluded that in grid environments with high down-time, as it can happen in opportunistic environments, the replication with checkpointing outperforms the other ones, using as comparison the lower completion time.

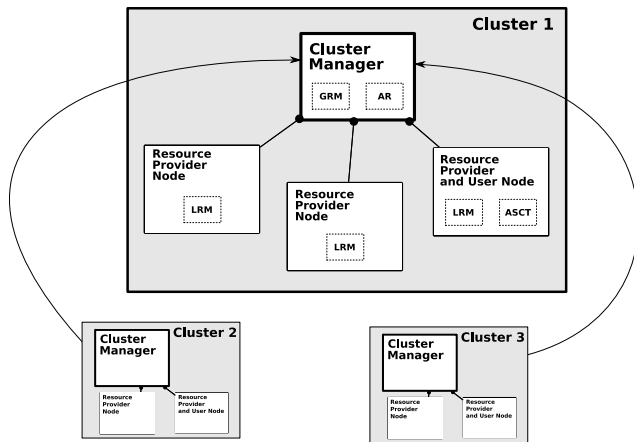
Several works present the use of mobile agents on grid environments, some using opportunistic contexts [9], but most of them presents characteristics more related to the middleware, not the application [3, 4, 14, 17]. Some of the mobile agent work was done within our project Integrate [11]. The first ideas on using mobile agents on an opportunistic grid appeared in [1] where an architecture based on Aglets [13] is first presented, and then evaluated with the use of several replicas in [2]. More recently a work based on the mobile agents framework Jade [21] was also presented [15, 16], where there is application instrumentation, to provide transparent checkpointing and some work on fault tolerance.

To the best of our knowledge this paper is the first one that specifically uses mobile agents combined with techniques of replication and checkpointing, within a grid middleware, to provide dynamic fault tolerance mechanisms for sequential and parametric applications on opportunistic environments.

## 3. The middleware MAG

The Integrate project evolves the development of a grid middleware that leverages the idle computational power of desktop machines. This project is maintained by the Institute of Mathematics and Statistics of the University of São Paulo along with other institutions. Integrate is based on CORBA [23], an industry standard for distributed object systems. Integrate naming service uses CORBA IDL (Interface Definition Language) being accessible from a large

variety of programming languages and operating systems. The Integrate architecture follows an hierarchy in which each node can assume different responsibilities. The Cluster Manager is represented by one or more nodes that are responsible for managing that cluster and performing communication with other clusters. A Resource Provider node is the one that exports part of its resources, making them available to grid users. A User Node is one belonging to a grid user who submits grid applications. As we can see in figure 1, Integrate architecture follows a two-tier intra-cluster hierarchy, and a peer-to-peer based inter-cluster network.

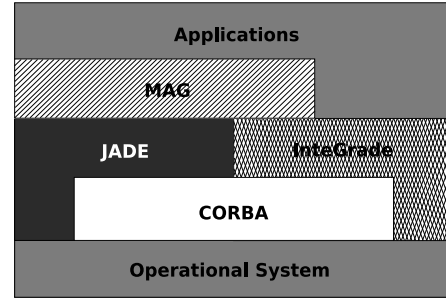


**Figure 1. Integrate architecture**

The MAG project was developed by the Dept. of Computer Science of the Federal University of Maranhão and introduces the mobile agent technology as new way of executing applications on Integrate. Through MAG, the grid user can submit Java applications, not supported by the native Integrate middleware. This is performed by dynamically loading sequential grid applications into mobile agents. Figure 2 depicts the architecture layers of the MAG middleware. The JADE [21] (*Java Agent Development Framework*) layer represents the agent platform used by MAG to provide agent services such as communication and life cycle monitoring. Jade provides a private queue of messages to each agent allowing them to exchange messages specifying their topics and their receivers. JADE is portable, since it was implemented in Java, and complies with the FIPA [8] specification (Foundation for Interlligent Physical Agents).

In order to avoid duplication of efforts, the MAG project was build on top of some Integrate components:

1. *Local Resource Manager (LRM)*: This component is executed in each Resource Provider node, collecting informations about memory, CPU and disk utilization. The LRM sends this information periodically along with heartbeat messages.



**Figure 2. Integrate/MAG middleware layers**

2. *Global Resource Manager (GRM)*: This is the main component in the grid and is executed in the Cluster Manager Node. The GRM holds informations about the registered LRMs and is able to schedule applications among them.
3. *Application Repository (AR)*: This component provides a centralized repository to store application binaries that will be submitted for execution.
4. *Application Submission and Control Tool (ASCT)*: This component is executed in the User Node and provides a interface in which the user can submit applications to the grid. The user can also monitoring the execution status and view the results of the execution.

Besides those, MAG architecture adds some others components that provides mobile agents capabilities and fault-tolerance mechanisms:

1. *ExecutionManagementAgent (EMA)*: This component stores informations about current and past executions, as the current execution state (accepted, running, finished), input arguments and scheduled machines. This informations could be retrieved to restore applications to the point that they were before the failure.
2. *AgentHandler*: This component runs on top of the LRMs. The AgentHandler works as a proxy to the JADE agent platform, instantiating MAGAgents for each requested execution.
3. *ClusterReplicationManagerAgent (CRM)*: When the GRM receives a execution with replicas request it delegates to the CRM. This component processes informations for each replica an create an ERM agent to handle the request.
4. *ExecutionReplicationManagerAgent (ERM)*: This component contacts the LRMs of the target machines in order to execute the replicas, one in each machine.

5. *StableStorage*: The stable storage receives the compressed checkpoints in order to store them in the file system, and retrieve it when receives a query request. This agent runs in the Cluster Manager node.
6. *MAGAgent*: This is the main component of the MAG middleware. The MAGAgent wraps the application, instantiate it, and catch the application exceptions that may arise.
7. *AgentRecover*: This component is created on demand to perform the recovery of the execution in the presence of incidental failures.

### 3.1 Fault-tolerance in MAG

In this section we present the fault-tolerance mechanisms available on MAG. These mechanisms can be combined to meet different scenarios of resource availability, resulting in 4 different strategies:

1. *Retrying*: Every time the application fails it is automatically submitted again.
2. *Replication*: Various replicas of the application are submitted for execution at the same time. When one of the replicas finishes, the others are discarded to avoid overconsumption of resources. In case of failure, retrying is applied.
3. *Checkpointing*: The application periodically saves its execution state in a stable storage. In case of application failure, the retrying is applied, but the execution is resumed from the most recently checkpointed state.
4. *Checkpointing with Replication*: Each replica periodically saves its execution state in a stable storage. Retrying and resuming of execution is also applied for each replica in the presence of failures.

Currently, the MAG middleware supports the submission of Java applications. In order to execute them, it is necessary to extend the *MagApplication* class. This is necessary, so the application code can be wrapped into a mobile agent and submitted to the agent platform. Next, we describe what happens in case of application submission with replicas on MAG:

The user submits the application through the ASCT interface along with information about its execution: input arguments, number of replicas, input and output files. The application binary is stored in the AR component. After the submission, the GRM checks if there are sufficient resources (e.g. number of replicas must not exceed the number of LRM nodes). If so, the GRM delegates the execution to the CRM. The CRM generates a unique id for each replica and creates an

ERM agent to manage this request. The ERM proceeds with execution by requesting the LRM's of the target machines. Then, each LRM delegates the execution to the AgentHandler. The AgentHandler creates a MAG agent for each request. This agent is responsible for downloading the application binary from the AR component, instantiate the application, and notify the AgentHandler when the execution has finished. All the information about execution (e.g. execution time, number of replicas, machines used, etc) are placed onto a relational database by the EMA, and can be queried later.

In an opportunistic environment many problems can arise during the application execution process, e.g. machines being turned off, out of memory errors, heisenbugs, etc. This is even more tricky when executing long running applications, since they are exposed to these problems during a long period of time. When such a failure occurs in the executing environment, the MAGAgent class provides an *uncaughtException* method to handle it. This method instantiates a local AgentRecover that gathers information from the GRM in order to get a reference to an AgentHandler of an available node. Finally, the AgentRecover requests the remote AgentHandler to restore the execution. It is worthwhile to say that this retrying mechanism is provided also to every replica, in case of execution with replicas.

In the MAG middleware the checkpoint mechanism is obtained through code instrumentation. This is provided by the *MAG/Brakes* framework. This framework is a modified version of the Brakes framework [22], developed by the DistriNet research group, from the Katholieke Universiteit Leuven, Belgium. The MAG/Brakes framework performs the capture of the state execution of JAVA threads allowing them to resume its execution in another location. The MAG/Brakes also is the core of a powerful migration mechanism, since the execution can be interrupted at any time and be resumed without loss of computational work. This feature saves efforts from the application developers in the sense that there is no need to modify the application code to explicitly where the checkpoint must be performed. Currently, the MAG/Brakes only performs code instrumentation of JAVA applications compiled with previous JVM versions (1.4 or lower).

When an instrumented application is executing in MAG it periodically invokes the *setCompressedCheckpoint* method of the MAGAgent class. Through this method the agent interacts with the Stable Storage component. This component is in charge of getting

all the compressed execution context and stored it in a local file. When the application execution needs to be restored (e.g. a failure happens), the *getCompressed-Checkpoint* method is invoked to set the application context. After that, the application execution is resumed.

## 4. Our Proposal

The MAG middleware supports multiple fault-tolerance techniques. Although, these techniques don't change their *modus operandi* regarding the changes that may occur in the execution environment, such as: network partitioning, crash failures, shutdown of machines, nodes joining the grid, nodes leaving the grid, etc.

In this section, we present a performance evaluation in a real world environment demonstrating the value of supporting multiple failure recovery mechanisms to achieve high performance in long running applications.

### 4.1 Methodology

For evaluation purpose, we use a dummy application that call repeatedly a method for string concatenation. Despite its simplicity, this is a worst case application for our checkpoint experiments, since the code instrumentation of MAG/Brakes framework happens in the applications methods calls.

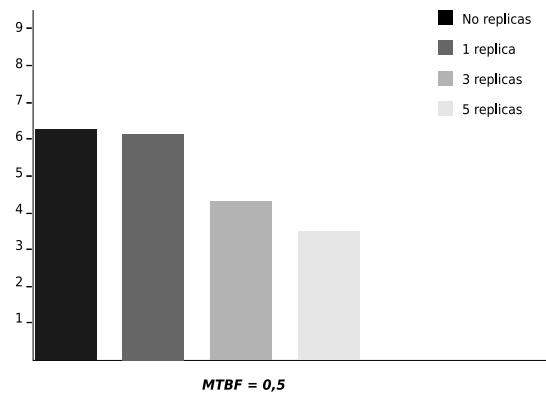
Following are the parameters we used in our evaluation:

1. *Mean-time between failures (MTBF)*: This is the average time a failure occurs in the execution environment.
2. *Number of Replicas*: This is the number of replicated tasks.

We used 0, 1, 3 and 5 number of replicas in our evaluation, and for each number of replicas we fixed 0,5 (30 seconds) as the MTBF value. This can be considered a severe MTBF value considering the simulations results in [18]. We chose this value to effectively measure the efficacy of the fault-tolerance mechanisms. The ERM component was modified to generate the failures according to a provided MTBF value. The ERM periodically invokes a random function that returns *true* or *false*. If *true* the failure is generated and the node collapses, otherwise nothing happens. This function is invoked each 10 seconds so that every time it is invoked the probability of returning *true* is 1/3 (for MTBF = 0,5). Due to time restrictions, we simulate 24 minutes as 24 hours in our evaluation. Doing so, we could do more executions in a short time period to obtained results within a acceptable statistical relevance.

## 4.2 Expected Results

Based on that values we measured the total execution time of the application when using the *Checkpointing with Replication* strategy. For each number of replicas we performed 30 executions and measured the arithmetic mean of the execution time. When using replicas, we assumed the application execution time as the execution time of the replica that finished first. The results are plotted on figure 3. By analyzing the results we can realize a considerable gain in the total execution time by increasing the amount of replicas. For instance, we can see a clear advantage by using 3 replicas instead of 1, and when using 5 replicas the total execution time fails to almost the half of the time when executing with no replicas.



**Figure 3. Checkpoint with replication evaluation**

## 5 Conclusion

Computacional grids have become an attractive alternative for executing parallel and distributed applications that demand high computacional power. The grid middleware hides the complexity related to distribution and heterogeneity and must efficiently address several issues, such as management and allocation of distributed resources, dynamic task scheduling, fault tolerance, support for high scalability and great heterogeneity of software and hardware components, protection and security requirements. We argue that the mobile agents paradigm exhibits great adequacy for dealing with the complexity of building the grid software infra-structure due to its intrinsic characteristics, such as cooperation, autonomy, heterogeneity, reactivity, mobility among others. In this work we present the MAG middleware which combines mobile agents with replication and checkpoint techniques to provide support for long running sequential applications on opportunistic environments. We

argue that these techniques can be combined in a flexible manner in order to meet different scenarios of resource availability.

We demonstrated through our experiments that in opportunistic computing environments it is essential to support multiple fault tolerance mechanisms in order to achieve high performance as well as fault tolerance in the presence of failures.

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