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An Overview of MOLDS: A Meta-Object Library for Distributed Systems

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Abstract

This paper presents a library of meta-objects suitable for developing distributed systems. The reflexive architecture of Guarânia makes it possible for these meta-objects to be easily combined in order to form complex, dynamically reconfigurable meta-level behavior. We briefly describe the implementation of Guarânia on Java™. Then, we explain how several meta-level services, such as persistence, distribution, replication and atomicity, can be implemented in a transparent and flexible way.

Resumo

Este artigo apresenta uma biblioteca de meta-objetos adequada para o desenvolvimento de sistemas distribuídos. A arquitetura reflexiva Guarânia torna possível que esses meta-objetos sejam facilmente combinados, a fim de desempenhar comportamento de meta-nível complexo e reconfigurável dinamicamente. Descreve-se sucintamente a implementação de Guarânia em Java™. Em seguida, explica-se como vários serviços de meta-nível, como persistência, distribuição, replicação e atomicidade, podem ser implementados de forma transparente e flexível.

Keywords: Reflection, Distributed Objects, Persistence, Replication, Atomic Actions.

1Java is a trademark of Sun Microsystems, Inc.
1 Introduction

Computational reflection [29, 34] (henceforth just reflection) has proven to be a useful feature for building distributed systems in a transparent way [1, 2, 7, 12, 14, 18, 19, 25, 28, 30, 32, 35, 36, 37, 39, 40]. Guaraná [31] is a reflexive architecture that aims at reuse of reflexive solutions. It provides simple mechanisms for combining multiple meta-objects into the meta-level configuration of a single object. These meta-objects may implement meta-level requirements, such as distribution, persistence, replication, atomicity, etc.

This paper is organized as follows. In Section 2, we briefly describe our implementation of the reflexive architecture of Guaraná on top of a modified freely-available Java Virtual Machine. Then, we introduce MOLDS, a library of meta-objects that provide essential features for developing reliable distributed systems. Finally, in Section 4, we summarize the benefits of designing a library such as MOLDS in a reflexive architecture like Guaraná, and describe the current state of development of both Guaraná and MOLDS.

2 The Java-based implementation of Guaraná

Java [3, 23] is a simple yet powerful object-oriented language. Java classes are compiled into high-level object-oriented cross-platform bytecodes, that can be executed on Java Virtual Machines (JVM). Since the specification of the JVM [27] is open, anyone can implement it, so Java has become available on several different hardware platforms, and freely-modifiable and redistributable source code for some of these implementations is available at no cost. The reflexive architecture of Guaraná was implemented on top of one of these platforms.

In Guaraná, every Java object may be directly associated with zero or one meta-object, called the object’s primary meta-object. An object that is associated with a meta-object will be called a reflexive object. Every operation2 targeted to a reflexive object is intercepted, reified (represented) as a meta-level object, and presented to the object’s primary meta-object.

A meta-object may reply with a result for the operation, an alternate operation, to be performed instead of the one requested by the base-level, or a request for the original operation to be performed. Unless it provides a result itself, it may ask to be presented the result of the operation after it is performed, or even to be able to modify this result.

Any meta-object is an instance of the class MetaObject, that is a Java class just like any other. Hence, its instances may be made reflexive too, by associating them with other meta-objects, which leads to the so-called potentially infinite tower of meta-objects [29]. This class may be specialized (sub-classed), which leads to one of the key concepts introduced by Guaraná: a subclass of MetaObject called Composer.

A composer is a meta-object that delegates operations and results to other meta-objects. Composers may delegate to meta-objects sequentially, or concurrently, or following whatever policy fits the needs of a developer. A sample composer is provided that delegates operations to the elements of an array of meta-objects, and delegates results to the same meta-objects in the reverse order.

Some of the delegatee meta-objects of a composer can be composers themselves, which leads to a hierarchical organization of the meta-objects directly or indirectly associated with a base-level object. This organization, called the object’s meta-configuration, is orthogonal to the tower of meta-objects: each meta-object may have its own independent meta-configuration. Furthermore, a meta-object may belong to the meta-configuration of more than one object.

Associating an object with its primary meta-object is an operation provided by the kernel of Guaraná. In fact, this operation is so general that it allows any meta-object in a meta-configuration to be replaced with another. Any reconfiguration must be approved by the previous meta-configuration; if the base-level object was not reflexive, its class is informed about the reconfiguration request, and may prevent it.

Objects created by reflexive objects have their meta-configurations determined by their creator’s meta-configuration. Furthermore, the meta-configuration of the class of the new object is notified before the object’s constructor is invoked, so that it

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2By operation, we mean methods and constructors invocations, monitor (synchronized) enter and exit operations, field reads and writes. Since Java arrays are objects too, array elements reads and writes, as well as array length reads, are considered operations too.
may try to modify the meta-configuration of its new instance. The kernel of Guaraná makes it possible to create pseudo-objects, that are uninitialized instances of a given class. These objects may be turned into real objects by invoking a constructor or initializing its fields, but it may remain a pseudo-object and be used, for example, as a proxy of an object in a separate address spaces. The meta-configuration of the class the pseudo-object belongs to is also notified, so it may modify the pseudo-object’s meta-configuration, or even prevent the creation of the pseudo-object.

This notification is done by using another operation provided by the kernel of Guaraná: any instance of a class that implements the interface Message can be broadcasted to (possibly) all component meta-objects of a meta-configuration of an object. Such an operation is necessary because, for security reasons, we made it impossible to obtain a reference to the primary meta-object of an object. Furthermore, we believe this helps maintaining a clear separation of concerns between the base and the meta level, just like encapsulation encourages good object-oriented design.

Guaraná provides an interface that allows arbitrary Operation objects to be created in the meta-level; even operations that would violate encapsulation can be created and performed by using this interface. However, for the sake of security, such operations must be created using OperationFactory objects, that are given to meta-objects whenever they are associated with an object. This ensures that only component meta-objects of an object’s meta-configuration, and meta-level objects trusted by them, can obtain privileged access to this object. Composers may distribute restricted operation factories to meta-objects they delegate to.

3 Reusable Meta-Objects for Distributed Systems

The meta-level protocol of Guaraná was designed in a way that makes it possible to create meta-objects that implement specific meta-level behaviors, and to easily compose them into complex meta-configurations. In this section, we delineate how some meta-level services for distributed computing can be implemented in Guaraná.

3.1 Persistence

A persistent object [4, 11] is one whose lifetime spans the application that created it. The state of persistent objects can be stored in files, databases or long-running processes. An object can be made persistent by simply adding a persistence meta-object to its meta-configuration.

A persistence meta-object may be implemented using two different approaches: i) it may intercept all field update operations, and update the persistent storage accordingly, possibly in background; or ii) it may update the persistent storage only when the persistent object is no longer used by the running application.

Whenever the choice, every object must be given a unique identifier, that can be used for maintaining references from one persistent object to another, as well as for reincarnating an object from persistent storage into a running application. This unique identifier might be maintained by the persistence meta-object itself, however, a unique identifier may be useful for other purposes, so we recommend the creation of a separate identification meta-object.

Whenever an object-type field of a persistent object is assigned to, the referred-to object must also be made persistent, otherwise it will not be possible to recreate the complete state of the referring object afterwards. This can be accomplished by probing the meta-configuration of this object with a broadcast message. If no persistence nor identification meta-object exists in the object’s meta-configuration, the object must reconfigured so as to become persistent, or the field assignment must be denied by throwing an exception.

In order to reincarnate a persistent object, there are two possible approaches: (i) the persistence meta-library may provide a method, that can be called from the base level, that reincarnates an object, given its unique identification; or (ii) a base-level reflexive container, that represents the persistent storage, may be used to reincarnate persistent objects transparently.

An object is reincarnated by creating a pseudo-object, whose fields are filled in from the persistent storage. Reincarnation of referred objects can be done on demand, as they are accessed from the base level. Even fields might be reincarnated individually. The implementation of such meta-object would be much more complicated, but it may pay off if the object’s state is large enough.
3.2 Replication

Object replication [33] may be used in order to increase availability and fault-tolerance of an object. If one replica fails, others may keep the object running.

There is a very simple way of implementing replication with Guaraná. Every replica executes methods and reads fields without exchanging information with other replicas. Field modifications, however, are broadcasted to all replicas in a totally-ordered [8] way, so that all replicas perform field writes in the same sequence. Synchronization operations must be subject to the same total order.

Other replication mechanisms may broadcast method invocations and even field read operations to multiple replicas, then run an election algorithm to select a result. However, this introduces some problems that are hard to solve. For example, when one replicated object interacts with another, the interaction must occur as if the objects were not replicated at all. So, when one replicated object invokes another, all the individual invocations must be identified as replicas of a single invocation, and the operation must be performed only once on each replica of the invoked object.

3.3 Distribution

Implementing transparent interaction between objects located in separate virtual machines was made easy by the introduction of pseudo-objects. An approach similar to that taken for persistence may be used to locate remote objects. There are differences: (i) instead of locating objects in a database, they will be searched for in a distributed name server (which might be viewed as a database, after all); and (ii) instead of reincarnating the object, a proxy of the remote object is created, as a pseudo-object.

Whenever an operation is requested to the proxy, its distribution meta-object marshalls the operation and sends a message through a network channel to a meta-object located in the actual target object’s address space. This meta-object just creates an operation equivalent to the requested one and delivers it for meta-level interception. As soon as a result for the operation is available, it is marshalled and returned to the proxy’s meta-object, which unmarshalls the result and returns it as the result of the operation.

This facility may be used as a basis for having distributed replicas. Instead of implementing inter-meta-object communication in the replication meta-objects themselves, now we just have to keep proxies to remote replica’s meta-objects in every address space so that they can communicate. This is not an overkill, since group communication protocols usually require every member of the group to know every other member.

3.4 Caching

Having to send every single operation targeted to a remote object through the network may cause serious negative impact on the performance of an application. On the other hand, replicating an object may introduce too much overhead for an object that is frequently updated.

An intermediate solution may be achieved by caching the contents of fields of an object in proxy objects. These fields could be updated periodically, or when synchronization operations take place. Update operations in the proxy object might not need to be immediately forwarded to the actual object (or replicas [26]). This is somewhat dependent on the requirements of the application, but it may prove to be very useful in certain situations.

A caching meta-object can be easily implemented as a composer that selectively delegates operations to a distribution meta-object.

3.5 Migration

Objects such as mobile agents [5] may have to move from one address space to another. This may be achieved by creating a replica of the moving object in the target address space, then removing the replica from the source address space.

However, this may be too costly a way to migrate an object. Another, potentially faster, approach is to have a meta-object that stops delivering operations to the object as soon as it decides the object must migrate. Then it marshalls the complete internal state of the object and sends it to a remote meta-object that is going to become a member of the migrated object’s meta-configuration. It creates a pseudo-object and fills in its fields with the marshalled image of the object. At this point, the original object will have become a proxy object, that simply forwards operations to the migrated object, until the proxy is garbage collected.

If an object migrates many times, an operation may have to flow through several proxies before it reaches the actual object. In this case, it may be useful to have an algorithm that notices whether an
object migrated any further, and sets up a short-cut to the most recently known location of the object from then on [17].

We should note that there is some overlap of the migration and the persistence functionalities. After all, a persistent object may be implemented by migrating it to and from a long-running server process. On the other hand, migration could be easily implemented by storing the mobile object in persistent storage, then reincarnating it in another address space.

Instead of implementing one mechanism on top of another, we believe the correct approach is to factor out the common functionality required by both mechanisms, and implement the differences as specializations. Caching meta-objects may also share functionality with these two mechanisms.

### 3.8 Atomicity

Atomic actions [6] involve three properties: (i) serializability, that ensures that the execution of concurrent atomic actions is equivalent to at least one serial execution; (ii) atomicity, that is, either all its effects become visible, or none do; and (iii) permanence of effect.

The last property requires objects involved in an atomic action to be kept in stable storage, so that, even if one of the hosts running a distributed atomic action fails, its effects are permanent.

The atomicity property requires a global coordination of all objects involved in an atomic action. If the atomic action is committed, all objects involved must have their states made persistent; if it aborts, all objects must be reverted to the states previous to the beginning of the atomic action.

The serializability property requires some kind of concurrency control on operations. There are optimistic and pessimistic policies. Pessimistic algorithms rely on locking for ensuring serializable executions; optimistic ones let separate atomic actions operate on separate copies of objects, and check for serializability at commit time.

Atomic actions may be totally controlled at the base level, for example, by providing a class AtomicAction that takes an instance of the Java standard class Runnable as its constructor argument. The method run of this argument is then executed inside the atomic action. If it terminates successfully, the transaction is committed; if it throws an exception, the atomic action may abort.

Concurrency control may take place transparently, at the meta level, using whatever selected policy. However, if it is a pessimistic one, it should be possible to pre-declare locks, for example, from both the base and the meta level.

Instead of explicitly creating and managing atomic actions in the base level, certain objects may be configured as atomic ones [38], so that every operation on that object is performed inside an independent atomic action. It may be useful for meta-level control of atomic actions to be able to specify that a particular operation should be performed inside a given atomic action, as a nested atomic action or sharing data with other threads running the same transaction.
4 Conclusion

The design of Guaraná was largely influenced by detected needs of a library like MOLDS. In fact, we have only started Guaraná because no other reflexive platform we knew could provide the modularization, composition, reconfiguration and security features demanded by such a library. The choice of Java as the programming language has just made things easier, because of the existing basic reflection capabilities and of the libraries for developing networked applications.

We believe MOLDS will become a very powerful and sound framework for developing distributed applications, but its components still have to be detailed further and implemented.

This library is a basic part of a larger project [10]. The only similar project we have known to date is Apertos [39, 40], a reflexive operating system. We should note, however, that it is based on a slightly more limited reflexive model, specifically targeted at operating system development.

A Obtaining Guaraná and MOLDS

Additional information about Guaraná can be found at the Guaraná Home Page, http://www.dcc.unicamp.br/~oliva/guarana. The complete Java API of Guaraná, the source code for its implementation and full papers can be downloaded from there. MOLDS is currently in early design stage, but, when you read this paper, there may be updated information in the home page of Guaraná. Both Guaraná and MOLDS are free software, released under the GNU General Public License, but its specifications are open, so anyone can provide non-free clean-room implementations.

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