A Java Framework for Seamless Sequential, Multi-threaded, and Distributed Programming

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Abstract

Due to its platform-independent execution model, its support for networking, multithreading and mobile code, Java has given hope that easy Internetwide high-performance network computing was at hand. Numerous attempts have then been made at providing a framework for the development of such metacomputing applications. Unfortunately, none of them addresses *seamless cross-paradigm computing*, i-e the execution of the same application on a multiprocessor shared-memory machine as well as on a network of workstations, or on any combination of both.

In this article we first identify four requirements for the development of such metacomputing frameworks. We then introduce Java//, a 100% Java library that provides transparent remote objects as well as asynchronous calls and high-level synchronization mechanisms. We also present the metaobject protocol Java// is built on and give some performance figures.

1 Introduction

In order to provide a framework for the development of cross-paradigm *metacomputing environments* [7][10][8] within the scope of the Java language [1] and environment [12], we identify four key requirements: polymorphism between local and remote objects, higher-level synchronization mechanisms, reuse of sequential code and the availability of a 100% Java portable library.

1.1 Transparent remote objects

First, let us focus on cross-paradigm portability. Cross-platform portability is genuinely achieved by the standard Java execution environment. An application written in Java is compiled into an architecture-neutral bytecode format, which then executes on a Java Virtual Machine (JVM) whose purpose is to hide the nature of the underlying plat-form.

Some JVM implementations provide access to native threads, which, when run on a multiprocessor machine, permits automatic mapping of Java threads onto the set of available processors. This feature abolishes the frontier between a monoprocessor machine and a multiprocessor, sharedmemory machine when it comes to executing multithreaded Java applications. It results in instant speedup for applications built around concurrent activities, provided there actually is some parallelism between the threads.

Consequently, code reuse for porting Java threaded applications from a monoprocessor machine to a multiprocessor machine is not an issue since the application code for a monoprocessor machine does not need any modification at all to run on a multiprocessor shared-memory machine.

Nevertheless, a huge gap yet exists between multithreaded and distributed Java applications which forbids code reuse in order to build distributed applications from multithreaded applications. Both JavaRMI and JavaIDL, as examples of distributed object libraries in Java, put a heavy burden on the programmer because they require deep modifications of existing code in order to turn local objects into remotely-accessible ones.

Remote objects in these systems need to be accessed through some specific interfaces. One could argue that programming to an interface is usually considered as a better practice than programming to an implementation. This is undoubtedly true, but the core of the problem is that implementation classes are forced to move from one place in the inheritance graph to another in order to become remoteaccessible classes. Method signatures are also modified in order to throw distribution-related exceptions, which does not allow a clear separation of concerns between functional code and distributionrelated code.

As a consequence, these distributed objects libraries

do not allow polymorphism between local and remote objects. This feature is our first requirement for a metacomputing framework. It is strongly required in order to let the programmer concentrate first on modeling and algorithmic issues rather than lower-level tasks such as object distribution, mapping and load balancing.

1.2 High-level synchronization mechanism

Our second requirement for metacomputing is higher-level synchronization mechanisms. Although monitor-like primitives [13] may be theoretically sufficient for expressing synchronization, implementing complex synchronization specifications using such low-levels tools is definitely cumbersome and error-prone. Moreover, such architectures do not scale well and have some reuse problems [2]. Such an architecture also assumes a shared memory of some kind, which does not fit well in a system that needs to address distribution as well.

1.3 Reuse of sequential code

When designing an object-oriented application, the programmer usually starts with creating high-level domain-dependent abstractions and turns these into objects and classes. These classes and objects are then connected together using inheritance, composition or any other technique, which eventually results in a modelling of the world managed by the application.

Deciding which objects should have an activity on their own or distributing objects over several adress spaces is definitely a lower-level issue. As a matter of fact, object distribution or the expression of parallel activities is always constrained by the actual system the application should be implemented on. This is why we believe a framework for metacomputing applications should provide a clear separation between high-level application design and implementation issues such as object distribution or managing concurrent activities.

Reuse of sequential code does not mean reusing legacy applications in order to build distributed concurrent Java applications but rather considering sequential Java code as the expression of highlevel abstractions. Reusing this code simply means adapting it to a particular metacomputing environment.

1.4 A portable, non-intrusive library

A rather large number of research projects have already been conducted on transparent remote objects in Java [19][17].

Two major implementation techniques are used :

some change the Java Virtual Machine or the Javato-bytecode compiler, other rely on some source pre-processing. These techniques lead to two different flaws. The first one fails at providing Internetwide portability by requiring installation of a specific runtime environment on each possible node of the computation. The second one requires that the programmer has access to the source code of the objects he wants to make remote, which is barely never the case when using third-party libraries. Consequently, a library that aims at distributing Java objects transparently has to be 100% Java and only require access to the compiled representation of classes, not to the sources.

2 The Java// framework

In order to meet these requirements, we have designed and implemented Java// (pronounce Java Parallel), a Java library for seamless sequential, multi-threaded, and distributed programming.

Java// only consists of a collection of 100% Java classes, thus requiring no change to the standard Java execution environment.

The Java// model uses by default the following principles:

- heterogeneous model with both passive and active objects (threads, actors)
- sequential processes
- unified syntax between message passing and inter-process communication
- systematic asynchronous communications towards active objects
- wait-by-necessity (automatic and transparent futures)
- automatic continuations (a transparent delegation mechanism)
- no shared passive objects (call-by-value between processes)
- centralized and explicit control by default
- polymorphism between standard objects, active objects, and remote objects.

2.1 Model of execution

Given a standard Java object, there are several new behaviors we would like to transparently give it: location transparency, activity transparency and advanced synchronization mechanism.

Location transparency provides polymorphism between local and remote objects. Activity transparency hides the fact that methods invoked on an active object actually execute in a separate thread using transparent future objects and waitby-necessity [5]. Advanced synchronization mechanisms allow an easy and safe implementation of potentially complex synchronization policies. Let's have a look at how these different features can be obtained within the scope of the Java language. In most distributed objects systems, such as RMI or CORBA, location transparency is achieved using the proxy pattern [11]. A local object (the so-called *proxy*) acts as a representative for an object that resides in another address space, possibly on another machine across a network. This proxy encapsulates all communication details so that other local objects do not know they are actually sending messages to a remote object.

Adding a new behavior to an object, such as its own thread of execution, may be usually achieved using two different object-oriented techniques: multiple inheritance and composition. Multiple inheritance allows effortless extension of a class behavior, provided these different behaviors be rather orthogonal, like functional code and synchronization for example. Composition aggregates different objects with different behaviors in order to mime a complex object.

As Java features simple class inheritance and multiple interface inheritance, we have chosen to take the best from both worlds. We use composition for implementation of multiple behaviors while multiple interface inheritance is used for declaring these behaviors.

In Java//, any standard object (figure 1) may be extended through composition with a pair of objects : a *proxy* and a *body* (figure 2).

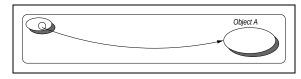


Figure 1: Standard model of execution

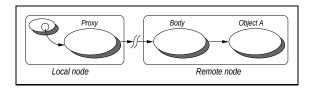


Figure 2: Java// model of execution

In terms of metaobjects, the proxy transparently reifies method invocations. Method invocations are 'trapped' and converted into instances of the MethodCall class. These method invocations may then be manipulated as first-class objects in order to implement any new semantics.

The body receives these reified calls and stores them into a queue of pending calls. It then executes them in an order specified by a given synchronization policy. If none is provided, the body defaults to a FIFO behavior.

We provide two different ways for expressing synchronization policies : an *explicit* one and an *im*- *plicit* one. In the explicit one, the programmer has the possibility to override the default FIFO-ordered policy by writing code for explicitely managing the queue of pending calls on an object. This gives him total control over the synchronization strategy. In the implicit way, which is actually implemented using the explicit one, the programmer declares a set of properties that constrain the default FIFOordered policy.

Note that any other synchronization abstraction may be implemented using the explicit one.

2.2 Programming active objects

Given a sequential Java program, it takes only minor modifications from the programmer to turn it into a multithreaded, ready-for-metacomputing program. We'll first focus on active object creation and then discuss inter-object synchronization.

Parallel execution

Java// actually only requires instanciation code to be modified in order to transform a standard object into an active one. Besides the standard constructor parameters for the object, the creation of an active object requires at least the name of the node to create the object on. Depending on special semantics requirements, additional parameters may be passed.

Here's a sample of code with several techniques for turning a passive instance of class A into a remote, active one.

A = new A ("foo", 7);

becomes either (instanciation-based)

or (class-based)

```
class pA extends A implements Active {}
```

```
or (object-based)
```

```
A a = new A ("foo", 7) ;
a = (A) Javall.turnActive (a, "myNode");
```

This piece of code creates an instance of class A on node myNode. The node is an abstract name for an actual node in the computation. The mapping between nodes, network nodes and Java virtual machines is not described here. As we are using RMI, a node name maps to an URL. Mapping between node names and URLs is specified through the javall-mapping file.

This mapping scheme allows several virtual machines to coexist on the same network host as well as possibly having a single entry point for an entire cluster of workstations.

The active instance just created owns its own thread that executes methods invoked on this object in a default FIFO order. The semantics of calls to such an object are transparently asynchronous, with no code modification being required on the caller's side.

This sample also illustrates instanciation-based reification (see section 4) contrasted with classbased reification and object-based reification.

- Instanciation-based reification is much of a convenience technique. It allows the programmer to create an active instance of A with a FIFO behavior without defining any new class.
- Class-based reification is the core of Java//'s philosophy. Given a class A, the programmer writes a subclass pA that inherits directly from A and implements a specific interface such as Active. He or she may also provide a live method for giving a specific activity or managing synchronization, as we'll see in section 2.3
- Object-based reification makes use of the Javall.turnActive method, which enables us to attach an active behavior to an existing object at any time after its creation. This is especially useful when we do not have access to the code that creates the standard object.

We suggest the use of the *factory method* pattern [11] in order to nicely encapsulate the code needed to instanciate active objects. This would result in a static method createActiveA in class pA :

As a side-effect, this technique reduces the amount of code needed to instanciate active objects using Java//.

Inter-object synchronization

Asynchronous message-passing would not be of much interest if the user had to explicitly add synchronization to the code that invokes methods on active objects. Fortunately, Java// provides a mechanism of transparent futures.

When a method is invoked on an active object, it immediately returns a future object. This object acts as a placeholder for the result of the not-yetcompleted method invocation. As a consequence, the calling thread can go on with executing its code, as long as it doesn't need to invoke methods on the returned object, in which case the calling thread is automatically blocked if the result of the method invocation is not yet available.

Future objects in Java// are said to be transparent because they do not require any modification of the caller's code. They are automatically created when a method is invoked on an active object: this is the *wait-by-necessity* principle. Transparent future objects are possible because the automaticallycreated future object is actually an instance of a subclass of the returned object, which is compliant with all compile- and runtime type checks and does not weaken software quality.

We believe asynchronous calls and future objects can dramatically improve performance of Internetwide computations. Because huge latency is the plague of today's Internet, wait-by-necessity can help automatically overlap computations and communications. As a consequence, the Java virtual machine that runs at a node in a computation spends less time in the idle state waiting for some remote computation to complete.

There are two cases where future objects are not available. Primitive types cannot lead to future objects because they are not standard objects and thus cannot be subclassed. We have also chosen to forbid the use of future objects for methods that throw checked exceptions. If this were allowed, the execution of a method on an active object could throw an exception in the calling thread at a point where the calling thread has exited the try clause. This would result in an exception being thrown in a context where it cannot be caught, thus modifying the semantics of the application and most likely resulting in an application crash.

2.3 Intra-object Synchronization

Active objects instanciated through the Javall.newActive static method or implementing the Active interface are transparently given their own thread that executes invoked methods with a default FIFO order. This thread is started by the object that owns the queue of pending method invocations on an object: the *body*.

Java// provides a mechanism for specifying synchronization of method invocations on a given active object. The purpose of this mechanism is to enhance the standard thread synchronization mechanism [16] with two different methods for specifying synchronization : an *explicit* one and an *implicit* one. The biggest difference with the standard thread synchronization mechanism is that synchronization is now centralized in one special method of a class, instead of being disseminated in all methods of a class.

The responsibility for specifying the synchronization policy for a class is placed on its live(Body myBody) method. Depending on the specific Java// interface a class implements, synchronization is either explicit or implicit. If no live method is provided by the class of the reified object, the body uses its own default live method. For most bodies, the default policy is FIFO.

If the class implements Active, the default mechanism, a thread of control is explicitely available and it is then the responsibility of the live method to explicitely manage the queue of pending requests, if the programmer wishes to override the default FIFO policy. It does so by invoking methods on the Body, such as serveOldest, serveOldest (Method met), serveOldestBut (Method met), waitARequest(). This methods are provided as a service library for managing the queue of pending calls.

The FIFO behavior provided by default is simply implemented as follows

```
live (Body myBody)
{
   while (true) myBody.serveOldest ();
}
```

Please note that **serveOldest** blocks if the queue of pending requests is empty (no active wait).

Now consider the case of the canonical Bounded Buffer example. We assume we have a class FixedBuffer that implements a fixed-length buffer and features methods put and get as well as isEmpty and isFull. In order to achieve consistency, a typical programming could be :

```
class BoundedBuffer extends FixedBuffer
           implements Active
{
live (Body myBody)
{
   while (true)
   {
     if (this.isFull())
                myBody.serveOldest ("get");
     else if (this.isEmpty())
              myBody.serveOldest ("put");
     else myBody.serveOldest();
     myBody.waitARequest ();
   }
}
}
```

The implicit programming of the buffer synchronization policy would be as follows.

```
class BoundedBuffer extends FixedBuffer implements ImplicitActive
```

{

```
live (Body myBody)
{
    myBody.forbid ("put", "isFull");
    myBody.forbid ("get", "isEmpty");
}
```

}

Given these two synchronization constraints, the Body object manages the queue of pending request properly. As several methods in the same class may have the same name and different argument types, we provide a convenience mechanism of shortcuts that associates a string to a given method, which results in less code for constraints declaration. If for example class A contains two methods **foo** with different argument types, shortcuts may be created as follows :

```
java.lang.reflect.Method method1, method2;
// Obtain Method objects for these two
// 'foo' methods through Reflection API.
// [...]
```

```
Javall.setShortcut ("A", "foo1", method1);
Javall.setShortcut ("A", "foo2", method2);
```

It is the responsibility of the programmer to choose between explicit or implicit synchronization. Implicit synchronization has proven to be better than its explicit counterpart with respect to ease of reuse and better scalability. On the other hand, the overhead needed to decide which call to execute given a set of constraints may not be neglectible and in general the explicit technique has more expressiveness. However, high-performance computing often relies on relatively simple synchronization policies.

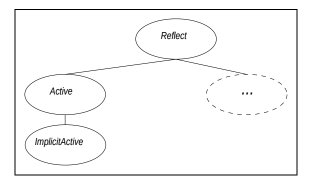


Figure 3: Java// interfaces for object distribution and synchronization

This technique is easily extensible and the programmer is free to implement new abstractions for intra-object synchronization [4]. Each of these implementations should result in a body class that implements the synchronization policy and an interface inheriting directly or indirectly from Active which declares the name of the proxy class (usually the default asynchronous proxy) and the name of the body class (see figure 3). Such an interface helps

- 1. Sequential design and programming
- 2. Active objects identification
 - Initial activities
 - Shared objects
- 3. Active objects programming
 - Define each active object class
 - Define the activity (**live**)
 - Use the active objects classes
- 4. Adaptation to constraints
 - Refine the topology
 - Define new active objects

Figure 4: The 4 steps of the method

organize synchronization abstractions logically and is used by classes such as pA (see 2.2) in order to choose which synchronization technique they would like to use. The interface Reflect does not provide any functionality but acts as a common root interface for all behaviors implemented using the Java// metaobject protocol.

2.4 A method for reuse

As Java// is an extension of Eiffel// [3] and C++//[6], it may be the support for a method for reuse first described in [5]. Its main feature is to postpone the identification of active objects in the design of an application. The programmer may then concentrate on application design and not mix it with the division of the application in concurrent activities. The main steps of this method are shown in figure 4.

3 Example and performances

3.1 Distributed matrix-vector product

We have implemented an example proposed by Raje, William and Boyles in [18]: a matrix-vector product, the rows of the matrix being split between two machines. The matrix is a square matrix of size 1000 containing float numbers.

We make extensive use of wait-by-necessity in order to automatically overlap local and remote calculations. The time we consider includes sending the vector, performing the calculation and returning the result. It does not include the initial transmission of the remote rows of the matrix. Here is the code for the main method of the sequential version of the program :

```
public static void main (String args[])
ſ
  // Size of the matrix
  int n = 1000;
  // number of rows on the local node
  int m;
  // One initial matrix and two submatrixes
  Matrix mO, m1, m2;
  // Initial, temporary and final vectors
  Vector v0, v1, v2, v3;
  // Some initialization code
  [...]
  // Creates submatrixes of sizes m and n-m
  m1 = m0.getBlock (0, 0, m, n-1);
  m2 = m0.getBlock (m+1, 0, n-1, n-1);
  // Computes both products
  v1 = m1.rightProduct (v0);
  v2 = m2.rightProduct (v0);
  // Creates result vector
  v3 = v1.concat (v2);
}
```

Now assume we want to get a **multithreaded** and distributed version of this program. The only modifications we need to bring to the source code are located in the portion of code where we create the objects we want to make active.

m1 = m0.getBlock (0, 0, m, n-1); m2 = m0.getBlock (m+1, 0, n-1, n-1);

If we had access to the code of the Matrix class, we would like to modify it in such a way that the implementation of method getBlock in class Matrix now returns an active object instead of a standard one. But this method would have several flaws :

- Every invocation of this method would return an active object, even if we do not want to.
- Its signature would have to be modified in order to take into account a new argument: the node on which to create the active object.

This is why we provide the Javall.turnActive method in order to attach an active behavior to an active object after its creation. As a consequence, we only need to add these two lines to method main, after the standard m1 and m2 :

m1=(Matrix) Javall.turnActive(m1, "remoteNode"); m2=(Matrix) Javall.turnActive(m2, "localNode");

As a general rule, we do not assume we have access to the code of the linear algebra library. Consequentely, using Javall.newActive is not always possible, since submatrixes might be instanciated inside the library (actually inside the body of method getBlock) and returned as a result of this method invocation.

Parallelism is achieved here because, as both m1 and m2 are active objects, both calls to rightProduct are asynchronous and return future objects for representing the not-yet-available result vectors (namely v1 and v2). As a consequence, the thread that executes main launches this two products and is then blocked on the call to concat because v1 is not available at the moment. Both products are executed in parallel on two different nodes of the computation (the local node localNode and a remote one designated as remoteNode.

Let us now assume we want to run the same program on an SMP machine with a JVM using native threads. The only modification needed would be to change myRemoteNode to the current node name (localNode here), through the javall-mapping file.

3.2 Performances

Figure 5 shows the time needed to compute the product with respect to the number of rows on the remote machine. Both the local and the remote machine were UltraSparcs. As in [18], the minimum is reached for 400 remote rows and 600 local ones. This is not surprising at all since both Java// and ARMI are implemented on top of RMI.

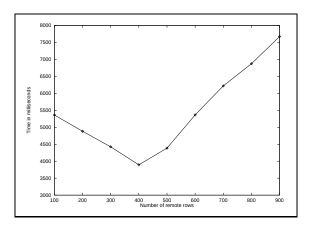


Figure 5: Java// performances for Matrix-Vector computation

Our implementation of Java// is based on Java RMI. Our experience with RMI lead us to the following conclusion: RMI shows catastrophic performance when it comes to exchanging large-size messages, such as a whole matrix or a very large graph of objects. RMI itself is not directly responsible for this, but the default serialization mechanism is. As a general rule, it is currently hard to achieve speedup on a network of workstations when the communication/computation ratio is too high.

4 Implementation: a Meta-Object Protocol

Java// is built on top of a metaobject protocol (MOP) [14] that permits reification of method invocation and constructor call. As this MOP is not limited to the implementation of our transparent remote objects library, it also provides an open framework for implementing powerful libraries for the Java language.

As for any other element of Java//, this MOP is entirely written in Java and does not require any modification or extension to the Java Virtual Machine, as opposed to other metaobject protocols for Java [15]. It makes extensive use of the Java Reflection API, thus requiring JDK 1.1 or higher. JDK 1.2 is required in order to suppress default Java language access control checks when executing reified non-public method or constructor calls.

If the programmer wants to implement a new metabehavior using our metaobject protocol, he or she has to write both a concrete (as opposed to abstract) class and an interface. The concrete class provides an implementation for the metabehavior he or she wants to achieve while the interface contains its declarative part. The concrete class implements interface **Proxy** and provides an implementation for the given behavior through the method **reify**:

```
public Object reify (MethodCall c)
            throws InvocationTargetException,
            IllegalAccessException;
```

This method takes a reified call as a parameter and returns the value returned by the execution of this reified call. Automatic wrapping and unwrapping of primitive types is provided. If the execution of the call completes abruptly by throwing an exception, it is propagated to the calling method, just as if the call had not been reified.

The interface that holds the declarative part of the metabehavior has to be a subinterface of Reflect (the root interface for all metabehaviors implemented using Java//). The purpose of this interface is to declare the name of the proxy class that implements the given behavior. Then, any instance of a class implementing this interface will be automatically created with a proxy that implements this behavior, provided that this instance is not created using the standard **new** keyword but through a special static method: MOP.newInstance. This is the only required modification to the application code. Another static method, MOP.newWrapper, adds a proxy to an already-existing object; the turnActive function of Java// is implemented through this feature. Here's the implementation of a very simple yet useful metabehavior : for each reified call, the name of the invoked method is printed out on the standard output stream and the call is then executed. This may be a starting point for building debugging or

profiling environments.

Instanciating an object of any class with this metabehavior can be done in three different ways : instanciation-based, class-based or object-based. Let's say we want to instanciate a Vector object with an Echo behavior.

Standard Java code would be :

```
Vector v = new Vector (3);
```

}

÷

Java// code, with instanciation-based declaration of the metabehavior :

```
Object[] params = {new Integer (3)};
Vector v = (Vector) MOP.newInstance
("Vector", params, "EchoProxy", null);
```

While code with class-based declaration would be

And object-based reification would look like this:

```
Vector v = new Vector (3);
v=(Vector) MOP.newWrapper ("EchoProxy",v);
```

which is the only way to give a metabehavior to an object that is created in a place where we cannot edit source code. A typical example could be an object returned by a method that is part of an API distributed as a JAR file, without source code. Please note that, when using newWrapper, the invocation of the constructor of the class Vector is not reified.

All the interfaces used for declaring *metabehaviors* inherit directly or indirectly from Reflect. This leads to a hierarchy of metabehaviors such as shown in figure 6. Dashed interfaces are examples of metabehaviors non related to object distribution and synchronization. Note that ImplicitActive inherits from Active to highlight the fact that implicit synchronization somewhere always relies on some hidden explicit mechanism. Interfaces inheriting from Reflect can thus be logically grouped and assembled using multiple inheritance in order to build new metabehaviors out of existing ones. Due to its commitment to be a 100% Java library, the MOP has a few limitations:

- Calls sent to instances of final classes (which includes all arrays) cannot be reified.
- Primitive types cannot be reified because they are not instance of a standard class.

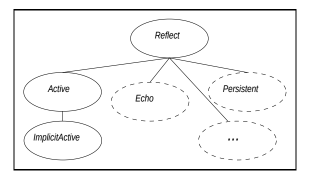


Figure 6: Java// interfaces

5 Conclusion and Future Work

We have designed and implemented Java//, a Java library aimed at providing a framework for the development of metacomputing applications. It features transparent active and remote objects as well as asynchronous calls, transparent future objects and wait-by-necessity.

Java// is implemented without any modification of the Java Virtual Machine or any element of the standard Java environment. It is only made of 100% Java classes and heavily relies on Java Reflection API and Java RMI.

We are currently working on a new implementation of Java// which will take advantage of new JDK 1.2 features (suppression of language access control checks, Reflection and RMI enhancements, weak references,...) as well as take into account deprecated parts of the thread API.

We're also working on an implementation of the Salishan problems [9] as a test bed.

Java// is available for download along with source code and examples at http://www.inria.fr/sloop/javall.

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