

# Asynchronous Migration of Execution Context in Java Virtual Machines

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## Abstract

The migration of the execution context has been applied to remote execution and mobile agents, and asynchronous migration can be applied to even more applications, such as load balancing. We have therefore designed a system for the migration of Java threads, one that allows asynchronous and heterogeneous migration of the execution context of the running code. This paper describes an overview of the system, the problems we have faced in designing its facilities, and the results of preliminary evaluations of its performance.

*Key words:* Thread migration; Execution context; Asynchronous migration; Runtime system; Java Virtual Machine

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## 1 Introduction

The migration of execution context, known as process and thread migration, has long been applied to load balancing and remote execution[4][8][3], and has recently been applied to mobile agents[18][14][13]. One of the challenges remaining in this area is to design facilities that support asynchronous and heterogeneous migration, as well as the execution of native code.

We are designing a migration system for Java threads, and it will provide all three of these functions. The system, called MOBA, supports the asynchronous migration of Java threads in heterogeneous various platforms but the facility for execution of native code has not been implemented yet. The system allows the migration of an execution context to be ordered using simple programming and user interfaces. Programmers can instruct a thread to migrate with one statement: “goTo(destination)”. A migrant in the system is a thread with its execution context. An execution context consists of the states of methods being executed, and it resides in

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stack frames that contain the program counter, operands, and local variables. The context can be saved and moved to other Java virtual machine(JVM)s without cooperation of the running code, and its execution can be resumed.

“Asynchronous” means that the migration can be carried out without the awareness of the running code. Asynchronous migration allows entities outside of the migrating thread to give the order to migrate. Users and threads other than the migrant can issue orders. Accordingly, an appropriate program, such as a job scheduler, can attempt to balance loads of JVMs with migration.

Heterogeneity of machines, such as differences in processors and operating systems, surely complicate the migration approach. Our system make heterogeneous migration[17] possible by handling the execution context in the JVM rather than in a particular processor or in an operating system. Threads in our system can thus migrate between JVMs on different platforms.

In the rest of this paper, we describe an overview of the designed system and discuss design and implement issues of thread migration facilities. In the section 2, we try to compare MOBA with some existent systems and methods. In the section 5, we show the results of preliminary performance evaluations.

## 2 Related Work

The properties of systems supporting the migration of execution context and mobile agents are listed in Table 1. The entry in the *context* column shows whether or not the system supports migration of execution context, that in the *execution* column shows how the code is executed, that in the *heterogeneity* column shows whether or not the system allows migration between machines differing in processor and underlying OS, and that in the *asynchronousness* column shows whether or not the system allows asynchronous migration.

Sumatra[12] and TeleScript[18] are the systems most similar to MOBA. They differ in programming language — TeleScript has its own language, whereas MOBA and Sumatra adopt Java — but their mechanisms are similar. The code is executed by an interpreter, and the execution context can migrate. Only MOBA, however, provides asynchronous migration. Migration can be carried out without awareness of the running code. In other words, orders to migrate can be issued by entities other than the running code. This means that the timing of migration can be determined at runtime. Although the mechanism of TeleScript doesn't prevent asynchronous migration, TeleScript does not offer programming or user interfaces for it. And Sumatra allows only explicit migration using a `go()` method.

JavaGO[14][13] and Fünfroeken's method[5] also can save and move the

System	Language	Context	Execution	Heterogeneity	Asynchronicity
MOBA	Java	yes	interpreter	yes	yes
Sumatra	Java	yes	interpreter	yes	no
JavaGO	Java	yes	JIT or interpreter	yes	no
Voyager,Aglets	Java	no	JIT or interpreter	yes	no
TeleScript	TeleScript	yes	interpreter	yes	no <sup>†</sup>
Emerald	Emerald	yes	native code	no	yes
Arachne	C, C++	yes	native code	yes	no

<sup>†</sup> The mechanism does not prevent asynchronous migration. But the way to issue an order from the outside of the running code is not provided.

Table 1

Properties of various migration systems.

execution context of a Java program and restore it on another machine. Their approach is based on pre-process or source code translation. Arachne[3], which is a thread system for the C and C++ languages, is also based on the sort of method. Their method applied to Java has the advantage of being able to work with fast existing JIT compilers. Dedicated JVMs, either that are extended or built from scratch, can not benefit from existing JIT compilers. One of the problems of this translation approach is that its area of application is more limited than that of a runtime-system approach. Because the translation approach requires the timing of migration to be described in migratory codes, it cannot be applied to some of the applications that need asynchronous migration, such as load balancing.

### 3 Overview of the System and the Scheme

MOBA is implemented as a plug-in to the JVM, that is implemented by Sun Microsystems and dealt out distributed as Java Development Kit(JDK) and Java Runtime Environment(JRE). The most part of MOBA is written in Java. Although some of its code is in C language, the system supports any UNIX platform where Sun's JVM can run. MOBA is a plug-in, not a JVM built from scratch, so a program utilizing MOBA functions can also utilize plenty of functions provided by the JDK.

#### 3.1 Programming and User Interface

The programming interface provided by MOBA is so simple that only a few changes to the original code are needed to make the code migratory.

To make the thread movable, we use the `MobaThread` class instead of the normal `Thread` class to instantiate the thread. To migrate to another machine, call the following method.

```
MobaThread.goTo(destination)
```

Unlike programmers working with existent mobile agent systems for Java[9][11][6], programmers working with MOBA have to pay little attention to the particular programming interface.

Migration can be ordered not only by the migrant but also entities outside of the migrant, such as other threads and users. In this case, no statement to migrate is required in the migrant's code. Other threads in the same JVM, where the migrant stays, call the following method to move the thread.

```
<target thread>.
    moveTo(destination)
```

Furthermore, users can issue the order to migrate by using some user interfaces, either character-based or graphical(Fig. 1).

### 3.2 Organization of the Facilities

The migration facilities MOBA consist of some libraries, introspection, object marshaling, thread externalization, and thread migration. Their relation and dependency are shown in Fig. 2. The introspection library provides the same function as the reflection library which is part of the standard library of Java. Similarly,

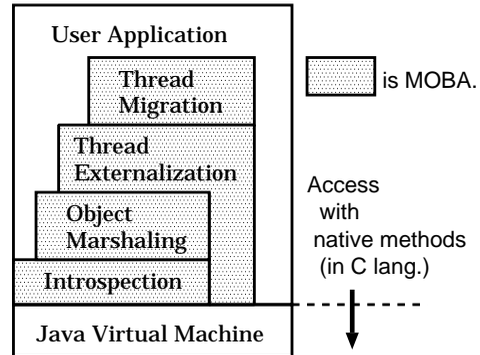


Fig. 2. Organization of thread migration facilities.

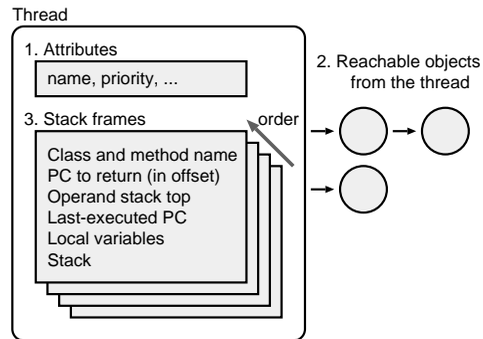


Fig. 3. Procedure to externalize a thread.

object marshaling provides the function of serialization. Thread externalization translates a state of the running thread to a byte stream, and it is used by the thread migration library for moving threads between JVMs. Thread externalization can be used not only for migration, but also for persistence and fault tolerance. We, or an appropriate daemon program, can save states of running threads to a disk or a database in order to provide for an unforeseen fault of an underlying OS or machine.

The procedure to translate a thread to a byte stream is represented in Fig. 3. First of all, some attributes of the thread (name, priority and so on) are translated. Then, after all

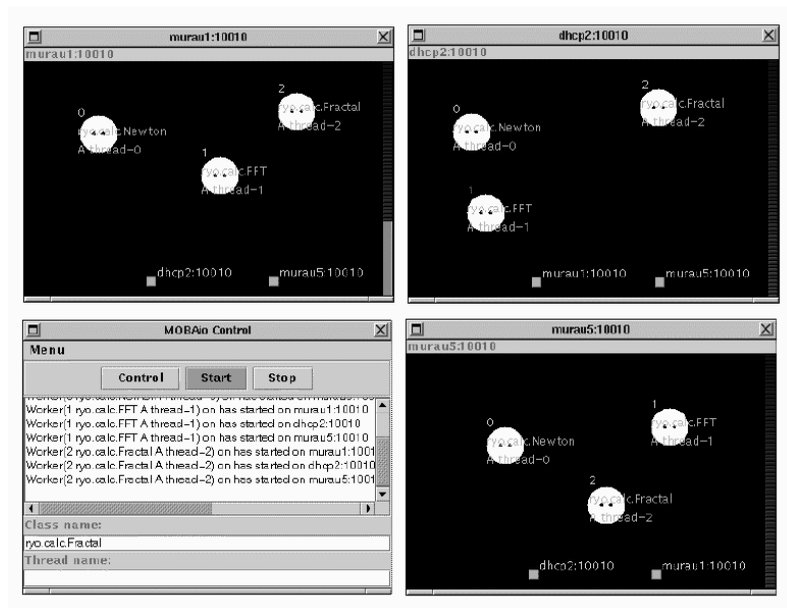


Fig. 1. Graphical user interface to visualize mobile threads and order to migrate.

the objects that are reachable from the thread object are marshaled, execution context is treated. A context consists of contents of stack frames generated by a chain of method invocations. The externalizer follows the chain from older frame to newer one and serializes the contents of the frame. A frame is located on the stack in a JVM and contains the state of a called method, The state consists of a program counter, operands to the method, local variables, elements on the stack. They are serialized in machine-independent form.

#### 4 Design Issues of Thread Migration in JVMs

This section addresses some issues of implementing migration system of execution context in JVM. Asynchronous migration is a type of migration ordered by the thread other

than the migratory thread's self. It needs support by JVM and JIT. JIT compiler have to provide a machine-independent form of execution context, or it cannot work with a runtime system such as MOBA. Common JIT compilers do not provide. MOBA copies all the objects reachable from the migratory thread to the migration target, but in some cases, selection of objects is desirable. If the selection is possible, MOBA can leave objects tied to the local resources such as file and socket descriptors. Current MOBA implementation disables those objects at migration.

##### 4.1 Asynchronous Migration

“Asynchronous migration” is migration without awareness by the migrant. The migration in MOBA does not need any cooperation of the migrant program. In contrast to it,

synchronous migration is invoked by the migrant program itself. This is suitable for some applications (e.g., describing mobile agents) but not for other applications. Dynamic load balancing and saving running states for fault tolerance are two applications that need asynchronous migration.

Migration of execution context needs that the migratory thread is suspended at a *migration safe point*. It is defined as a point in the execution of JVM, at which point the JVM is in a consistent state. A JVM can be inconsistent in the middle of the execution of a bytecode instruction, in other words, elements of the execution context (such as a program counter, a stack pointer and so on) are inconsistent.

MOBA allows asynchronous migration, but it requires nonpreemptive scheduling of Java threads. If scheduling is preemptive, generally threads can be suspended at a not-safe point. Nonpreemptive scheduling, on the other hand ensures that the suspended thread is at a safe point. In nonpreemptive scheduling, the thread suspends its own execution by calling methods to wake-up the scheduler. For example, the `Thread.yield()` method, and some other methods that call system calls of the OS, kick the scheduler.

Sun's JVM can utilize two kinds of libraries as an underlying thread library: OS native threads (e.g., Solaris native threads) and green threads. Scheduling in green threads is nonpreemptive, so it always allows

asynchronous migration. Although with preemptive scheduler, MOBA can carry out cooperative migration (e.g., `goTo(destination)`).

There are some techniques to stop threads at one of migration safe points even with preemptive scheduling. *Polling* and *code patching* are widely known. Patching is similar to debuggers' use of break points to suspend execution at a given location. ResearchVM, which is a JVM developed in Sun Microsystems Laboratories and is formerly called ExactVM or EVM, uses patching to suspend threads at GC points[2]. Stack frame maps which shows the types of stack contents is provided for each GC point, so the JVM needs to stop threads at the points. If we make a JVM and a JIT compiler by ourselves, we can apply these techniques. Or ResearchVM is possibly suitable for the base to implement thread migration. Some features of the JVM can support thread migration. GC points enables thread suspension at safe points because GC points is also migration safe points. Stack frame maps can eliminate type inference of values in the stack (section 4.5).

## 4.2 Runtime Compilation

Most JVMs have a runtime compiler called a Just-in-time compiler (JIT). It translates bytecode to processor native code at runtime. A runtime system such as MOBA that supports the capturing of execution context, however, is incompatible with exist-

ing JIT compilers. Because the approach of MOBA and Sumatra[12] provides a runtime system supporting execution-context capture, they cannot work with existing JIT compilers.

Heterogeneous migration needs a machine-independent representation of execution context, but most existing JIT compilers don't preserve a program counter on bytecode. Only the counter on native code can be obtained during execution of the native code generated by an existing JIT compiler. But, Sun's HotSpot VM[16] may allow the execution context on bytecode to be captured during the execution of the generated native code. Its details is not documented, but capturing the program counter on bytecode seems to be needed for its dynamic deoptimization. Common JIT compilers do not allow it.

The approach based on source code translation[14][5] may work with any existing JIT compiler and thereby benefit from the JIT. But as noted earlier, this approach requires the timing of migration to be determined when writing codes, it cannot be applied to areas such as load balancing and fault tolerance.

Although none of the JIT compilers presently available can work with the runtime system, but it should in principle be possible to design a JIT compiler that supports the capture of execution context.

we are now developing the sort of JIT compiler: the native code sometimes

checks a flag during its execution, and the flag indicates a request for capturing the context. This polling may have some cost in term of performance, but we expect any decrease in performance to be small.

### *4.3 Selection of Objects to be Transferred*

All the objects reachable from the thread object are marshaled and replicated on the destination of the migration. This may be a problem. In the case that a object is transferred to the other machine and transferred to the original machine again, the original object and the object transferred twice are different objects. The semantic of the program may change if multiple threads share the object and part of them migrate. And some transferred objects will not be used on the destination. Transferring all the objects is wasteful in respect of migration cost.

Selective migration may be able to solve these problem. But there are some problems to implement it. We must develop an algorithm to determine which of the objects should be transferred. And migration system have to cooperate with a kind of distributed object system which enables remote reference and remote operation. The migrated thread has to access to remained objects with the distributed object system. The distributed object system have to be touch with JVM closely. It must support interchange of a local reference and a remote reference. And if it does

not allow some type of operations such as array access, the migrated thread which does them cannot work properly.

There are no existent systems that satisfy these requirements, so we have developed a distributed object system supported by the JIT compiler shuJIT[15] and we are integrating it with MOBA. The system implements all requirements mentioned above because it is supported by the JIT and able to cooperate with JVM closely.

#### 4.4 *Marshaling Objects Tied to the Resources*

MOBA does not offer a function handling objects that reside in a remote machine, and it thus cannot by itself handle a reference to a remote object. Objects reached from the migratory thread are copied to the migration target. How to maintain objects which have some relation to resources specific to the machine is a common problem in object migration systems. File and socket descriptors are examples of the resources.

The general solution for the system to support remote reference is making the objects fixed to the machine[8][12]. Although integration of MOBA with a distributed object system (section 4.3) should make the solution possible to adopt, current MOBA cannot use that solution because so far it cannot handle remote references. To prevent accidents caused by an attempt to move the resources, MOBA disables some

kinds of resources, such as a file descriptor. Consequently, the file descriptor becomes invalid (e.g., -1) at migration.

Classes may be grouped into some categories with regard to their dependence on resources. Some classes whose instances are tied to the resources must be maintained, but others do not have to be maintained. When classes are newly written by programmers, the programmers can write specific marshaling methods for them. But, if the classes reside in the Java standard library, they are not aware of the migration of their instances. If the object migration system does not make objects stationary, it has to treat the resources tied to the classes. Current MOBA maintains some classes such as `FileDescriptor`.

#### 4.5 *Types of Values on the JVM Stack*

The runtime system that supports the capture of execution context has to know the types of values in the stack of a JVM. Local variables and operands of the called method stay on the stack. The values may be 32-bit or 64-bit immediate values or references to objects.

It is difficult to distinguish the types referring only the value. A Sumatra interpreter maintains a type stack parallel to the value stack[1], and distinguishes the type with it. Sumatra has its own interpreter built from scratch, so it can use this method.

But MOBA is a plug-in to the existing Sun's JVM, which does not have a type stack like Sumatra. If the class file has `LocalVariableTable` attributes[10], the types of local variables can be obtained in the table. But in general, in a Sun's JVM there is no information about the type of values in the stack.

With a JVM like Sun's, we have either to infer the type from the value else determine the type by data flow analysis which trace the bytecode of the method like a bytecode verifier. Tracing bytecode to determine types is computationally expensive, so MOBA infers the type from the value. It distinguishes a reference from an immediate value by utilizing the fact that all references reside in the specific heap space and are aligned in 64-bit boundaries. When a value is given, if it is in the memory area and aligned in the bound, the value is regarded as a candidate for a reference. Furthermore, MOBA checks the structure of the candidate. The value is considered as an immediate value if it does not have the right structure as a reference. According to this method, a reference can never be mistaken for an immediate value, but it is possible that an immediate value is infrequently mistaken for a reference.

This inference and validation method cannot be perfect. Although the possibility of misidentification is not high, this is one of important problems which current implementation has and should be solved. It can be a solution to make a `stack frame maps`[2], or MOBA will be able to

refer the maps if a JVM and a JIT compiler provide them. The JVM which MOBA runs on does not provide them, but ResearchVM does (section 4.1).

## 5 Performance Evaluation

We evaluated the performance of MOBA's mobility function by using two machines connected via one Ethernet repeater, in a 100-Mbit/sec Ethernet. One of the machines had an UltraSPARC-II 167-MHz processor, the other had an UltraSPARC-II 296-MHz processor, and SunOS 5 ran on both machines. We used the reference implementation of JDK 1.1.8 with MOBA and used the production release of JDK 1.1.7 with other systems, and we used interpreter with MOBA and Sun JIT compiler with other systems since MOBA can't work with existing JIT compilers.

### 5.1 Latency of Migration

We described a simple and light-weight migrant with MOBA and with Voyager ORB 3.0[11], and then made them go and return. With MOBA the following code is deployed in the migratory thread's self:

```
get the start time;
for (i = 0; i < repeat_time; i++) {
    go to the destination;
    return to the original machine;
}
get the end time;
```

# of roundtrips	1	10	20	50
MOBA	191.0	109.3	105.53	105.32
Voyager	292.5	57.05	44.00	37.08

Table 2  
Latency of an one-way migration (msec).

In the case of Voyager, we provided the following code outside the migratory object. The code issues instructions to migrate using Voyager’s mobility facilities.

```

create a migratory object;
get the start time;
for (i = 0; i < repeat_time; i++) {
    move the object
        to the destination;
    move the object
        to the original machine;
}
get the end time;

```

Migration times obtained with the systems are listed in Table 2. It is interesting whether thread migration can be comparable with the mobile agent system like Voyager, which does not support migration of execution context. Voyager shows lower latency for multiple roundtrips. But when a go and back is performed once, MOBA is faster even though it moves the execution context in addition to the data held by the migrant. The initial use of Voyager’s mobility seems to cost a lot. In such cases, the cost of transferring execution context will be acceptable.

## 5.2 Throughput

We also used MOBA for remote execution, measured the data transfer

throughput, and compared it with the throughput obtained using two object request broker(ORB)s for Java, RMI[19] and HORB[7]. With ORBs we used a remote method invocation with an argument and no return value. The argument was a large array of 64-bit floating point value:

```

// preparation
double[] argument =
    new double[array_size];
get the remote reference
    into the variable remote_ref;
// measurement
get the start time;
remote_ref.aMethod(argument);
    // remote invocation
get the end time;

```

In the case of MOBA, remote execution is done by thread migration emulating remote method invocation. The migrant goes to the target machine with an argument and return. the following code is deployed in the migratory thread’s self:

```

// preparation
double[] argument =
    new double[array_size];
// measurement
get the start time;
go to the target machine;
argument = null;
    // this discards the argument
return to the original machine;
get the end time;

```

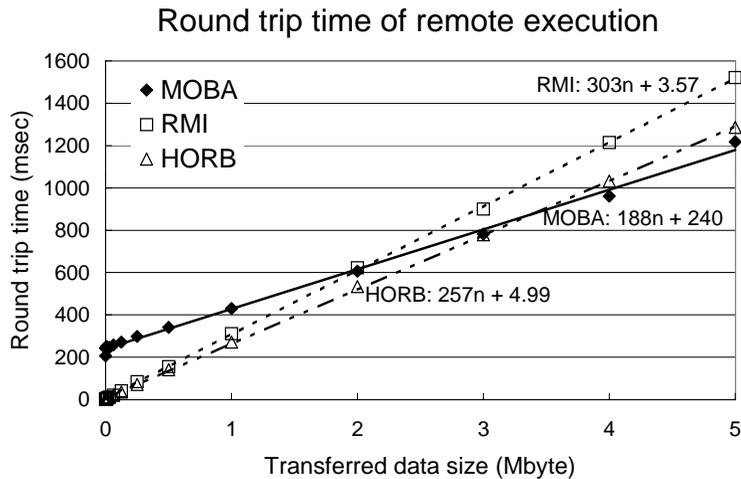


Fig. 4. Round-trip time of remote execution.

As shown in Fig. 4, when the amount of data transferred is small MOBA takes more time than the ORBs do because it moves the execution context as well as data. Thus time taken by a thread migration with MOBA is larger than latency of a remote invocation of ORBs, but the data transfer throughput is better with MOBA than with the other systems.

## 6 Conclusion

A migration system for Java threads has been implemented as a plug-in to an existing JVM, and it supports asynchronous migration of execution context. Some problems pointed and discussed here were whether objects reachable from the migrant should be moved, how the types of values in the stack can be identified, compatibility with JIT compilers, and how resources tied to moving objects should be handled.

As a further study, we are designing a JIT compiler that can work well

with thread migration. Hereby asynchronous and heterogeneous migration with execution of native code will be got possible. And we have already implemented a distributed object system based on the JIT compiler. So if it is integrated with MOBA, selective migration of objects reachable from the migratory thread and leaving the objects tied to local resources will be possible.

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