

Universidade Federal de Minas Gerais  
Instituto de Ciências Exatas  
Departamento de Ciência da Computação  
Laboratório de Linguagens de Programação

## **Arcademis: a Java-Based Framework for Middleware Development**

Fernando Magno Quintão Pereira  
Marco Túlio de Oliveira Valente  
Roberto da Silva Bigonha  
Mariza Andrade da Silva Bigonha

Departamento de Ciência da Computação,  
Universidade Federal de Minas Gerais  
Departamento de Ciência da Computação,  
Pontifícia Universidade Católica de Minas Gerais

– **Technical Report** –  
**LLP 002/2003**

`{fernandm, bigonha, mariza}@dcc.ufmg.br, mtov@pucminas.br`

Dezembro, 2003

## Abstract

This paper presents Arcademis, a Java-based framework for middleware development. Arcademis consists of a set of abstract classes and interfaces that define the general architecture of middleware systems. The main objective of Arcademis is to support the implementation of non-monolithic and easily reconfigurable middleware. In order to illustrate the use of the framework, the paper also describes the RME system. RME is a middleware derived from Arcademis that adds a remote method invocation service to distributed applications built on the CLDC configuration of Java 2 Micro Edition (J2ME).

## Abstract

Este artigo apresenta Arcademis, um arcabouço voltado para o desenvolvimento de plataformas de *middleware* orientadas por objetos. Tal arcabouço, implementado na linguagem Java, é composto por um conjunto de classes abstratas, interfaces e componentes concretos que definem a arquitetura geral de sistemas de *middleware*, sendo seu principal objetivo a implementação de plataformas não monolíticas e que possam ser facilmente reconfiguradas a fim de se adequarem a diferentes ambientes de execução. Com o intuito de ilustrar a utilização do arcabouço, o artigo introduz RME, um serviço de invocação remota de métodos desenvolvido para a configuração CLDC de *Java 2 Micro Edition*, o qual foi implementado como uma instância de Arcademis.

# 1 Introduction

In the last ten years, distributed systems engineers have often relied on middleware to increase their productivity. Residing between the operating system and distributed applications, these platforms provide higher level abstractions that hide from application developers several details inherent to distributed programming, such as network communication primitives, data marshalling and unmarshalling, failure handling, heterogeneity, service lookup and synchronization. There are different kinds of middleware, such as message passing systems, tuple-space based systems and object oriented systems. However, object-oriented middleware – like CORBA [OMG, 1999] and Java RMI [Sun, 2003a] – are the most popular ones at the present time. In such middleware, developers can invoke methods on remote objects using a syntax similar to local invocations. In this way, interactions between local and remote processes look like if they coexist in the same address space.

Object oriented middleware have always been designed to make location transparent from engineers of traditional distributed systems, i.e., systems running in personal computers connected by local or corporate networks. However, in recent years, the distributed environment has faced many changes. Nowadays, there are several kinds of computing devices (sensors, cell phones, PDAs, multicomputers, clusters etc), several network infrastructures (Internet, wireless networks, grids etc), several transport protocols (TCP, HTTP etc) and applications with different quality of service requirements (real time systems, multimedia, mobile systems, electronic commerce etc). On the other hand, conventional object oriented middleware are monolithic and inflexible systems, which can not be easily reconfigured to meet the requirements of rapidly changing technologies.

In order to address the limitations of current middleware implementations, this paper presents Arcademis<sup>1</sup>: a Java based framework that supports the implementa-

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<sup>1</sup>In Portuguese, Arcademis is a coined word from the initials of framework for middleware development

tion of modular and highly customizable middleware architectures. Arcademis can be used by middleware engineers to deploy systems that meet the requirements of a particular network or technology. For example, this framework has been used to provide a remote method invocation system for J2ME/CLDC, the Java technology that targets mobile devices with limited computing resources, such as cell phones and palmtops. Middleware derived from Arcademis can also be adapted by distributed systems engineers to meet the requirements of a particular application. For example, new transport protocols, connection management policies, authentication algorithms or invocation semantics can be easily configured in the platforms derived from Arcademis.

Arcademis makes extensive use of object oriented frameworks and design patterns. A framework is a set of cooperating classes and interfaces that provide a semi-complete application that can be customized by the programmer [Johnson, 1997]. Design patterns document recurring solutions to problems in software development [Gamma et al., 1994]. In Arcademis, frameworks and design patterns are applied synergistically to promote the implementation of flexible and non-monolithic middleware. As a framework, Arcademis predefines the overall architecture of a middleware system, so that developers can concentrate on the details of their particular applications. Moreover, well-known design patterns, like singletons, factories, strategies, decorators and facades, are used to increase Arcademis flexibility. The framework also uses design patterns to face problems specific to the distributed system domain, such as patterns that support different connection establishment policies (Acceptor-Connect pattern) [Schmidt, 1996] and invocation semantics (Request-Response pattern).

The remaining of this paper is organized as described next. Section 2 gives an overview of existing reconfigurable middleware systems and compares Arcademis with some of them. In Section 3, the overall architecture of Arcademis is presented, and the main classes and design patterns used in this framework are described. This section also documents the aspects of the framework that can be specialized and reconfigured. Section 4 presents the RME platform: a J2ME/CLDC remote method invocation system derived from Arcademis. RME illustrates the flexibility provided by Arcademis, since traditional and monolithic Java middleware, like Java RMI, are not available in the J2ME/CLDC platform. Finally, Section 5 presents concluding remarks.

## 2 Related Work

Reconfigurable middleware systems have been an intense research topic since the middle of the last decade. Examples of such platforms are TAO, dynamicTAO and UIC CORBA. The TAO platform [Schmidt and Cleeland, 1999] targets real time applications, and its architecture is strongly based on design patterns. Some of these patterns, such as the *acceptor-connector* [Schmidt, 1996], have been employed in the Arcademis implementation. DynamicTAO [Román et al., 2001] adds dynamic reconfiguration to TAO, which only can be customized statically, that is, at compilation time. UIC CORBA [Román et al., 2001] is also a dynamically reconfigurable middleware that, similar to RME, targets mobile device. Dynamic reconfiguration in both dynamicTAO and UIC are accomplished by means of reflexivity: a mechanism that allows a program to know aspects of its internal structure during compilation time. Arcademis is not a middleware platform, as TAO, dynamicTAO and UIC. It is a framework that allows the derivation of middleware systems. Another framework with objectives similar to those of Arcademis is Quar-

terware [Singhai et al., 1998]. This framework has been used in the development of systems compatible with CORBA, Java RMI and MPI [Singhai, 1999], a message oriented middleware.

The greatest difference between Arcademis and the previously cited systems, is that those are implemented in C++, and are CORBA compliant platforms, even though Quarterware is not limited to the CORBA environment. Arcademis, on the other hand, is implemented in Java, and its instances target devices able to execute a Java Virtual Machine. The choice of Java can be explained since this language has many relevant features for distributed programming: it is architecture neutral, portable, multithreaded, robust and secure. Although there are versions of remote method invocation systems others than the official Sun's implementation, there is a lack of reconfigurable middleware platforms implemented in the Java language. Java RMI itself provides few opportunities for reconfigurations. For example, this platform supports a predefined marshalling and unmarshalling algorithm (based on reflection), only one invocation semantics (synchronous, with at-most-once semantics) and only one thread policy (a new thread per connection) [Sun, 2003a].

### 3 Architecture of Arcademis

A distributed system built on top of Arcademis is structured on three programming levels. The first of these levels is composed by the framework components. Essentially these are abstract classes and interfaces, although Arcademis also provides concrete components that can be used without further extensions. The second level is represented by the concrete middleware platform, obtained as an instance of Arcademis. The framework defers to this level decisions such as the communication protocol and the serialization strategy that will be adopted. Finally, the third programming level comprises all the components that provide services to end users. These components constitute what is normally called a distributed applications. A diagram depicting the relation between the programming levels and their users is presented on Figure 1 (a).

Each instance of Arcademis has a central component called ORB. This element is implemented as a *singleton*, a design pattern that limits the maximum number of instances of a given class to exactly one [Gamma et al., 1994]. Besides being implemented as a singleton, the ORB can also be characterized as a set of *object factories*. An object factory is another design pattern that is used to create instances of objects. The main advantage of this pattern is to make it easier to change a component's implementation without interfering in other modules of the system. For example, in Arcademis, all communication channels are created by an object factory. In order to modify the transport protocol used by the middleware, for instance, from TCP to UDP, it is sufficient to change the channel factory bound to the ORB. Because the factory preserves the channel interface, the other components of the platform need not to be changed. Figure 1 (b) presents the general organization of distributed systems based on Arcademis.

Although several different types of middleware systems can be derived from Arcademis, this framework has been originally devised to support the implementation of object-oriented middleware platforms. According to this model, a client object uses intermediate components in order to invoke methods on remote objects. Two of these components are the stub, that exist on the client side of a distributed application, and the skeleton, that is located on the server side. The stub acts as a local proxy for the remote object, and its function is to forward to the server all the remote calls made by the client. The skeleton represents the invoking client to

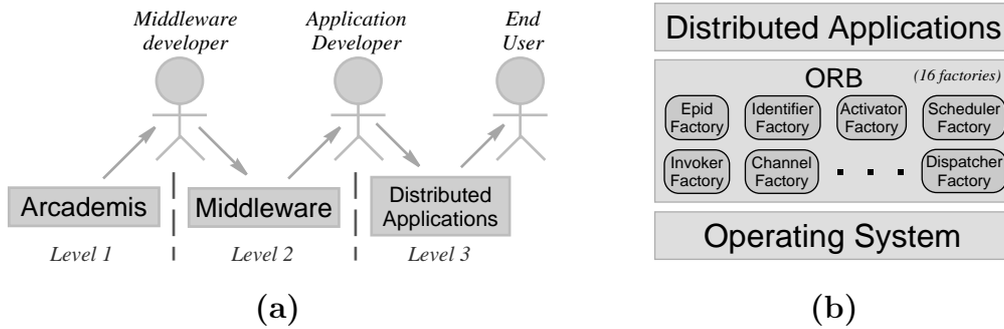


Figure 1: (a) The programming level views. (b) The ORB organization.

the remote object, acting as an adapter. It receives messages containing information about remote invocations and determines what method of the server should be executed. Although application developers have the illusion that the methods are being locally processed, actually each remote call is transmitted by the stub to the skeleton and then to the implementation of the remote object. The result of remote invocations are transmitted across the opposite path.

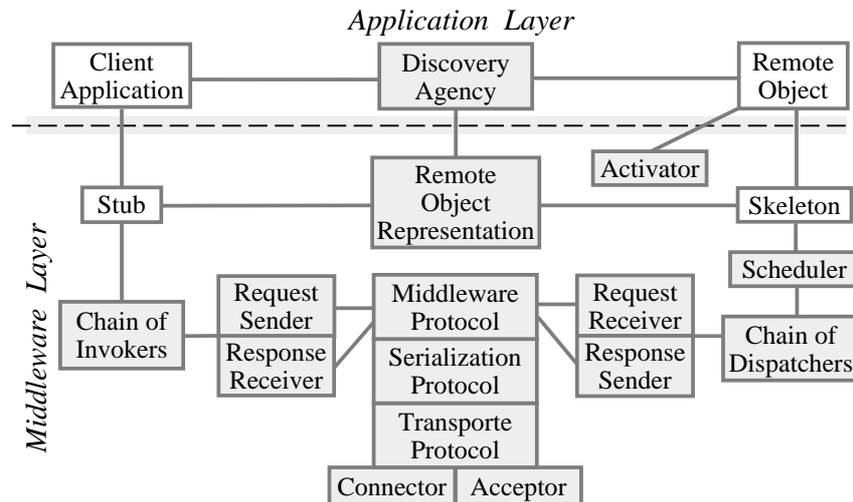


Figure 2: Representation of the main components of Arcademis.

Stubs and skeletons are presented on any middleware derived from Arcademis. In addition to these components, the framework defines several others, whose purpose is to delineate the middleware architecture and to support its customization. The most important components of Arcademis are represented in Figure 2. They are described next on this section.

There are eleven basic reconfigurations that can be applied to middleware platforms derived from Arcademis. Although most reconfigurations are orthogonal, some components of the framework can collaborate on two or more of them. The aspects that are subjected to reconfigurations in Arcademis are the following:

**data transportation:** comprises the techniques and protocols used in the transmission of raw sequences of bytes between nodes;

**connection set up:** defines how channels are established between nodes so that data can be sent across them. In Figure 2, this aspect is determined by the implementation of the **Acceptor** and **Connector** components;

- middleware protocol:** defines the set of messages exchanged between distributed objects;
- serialization policy:** defines how the internal state of objects can be converted into a raw sequence of bytes and vice-versa. This mechanism allows an object to be saved in a persistent media or transmitted along a network;
- call semantics:** determines the level of reliability provided by the implementation of remote calls (i.e. best effort, at most once, at least once etc). In Figure 2, this aspect is supported by four elements: `RequestSender`, `RequestReceiver`, `ResponseSender` and `ResponseReceiver`;
- remote object representation:** defines how remote objects are represented in distributed systems;
- service lookup:** defines the mechanisms the middleware provides to application developers so that distributed objects can be discovered;
- remote object activation:** determines how a distributed object is made ready for receiving remote calls. In Figure 2 this parameter is represented by the `Activator` component;
- invocation policy:** defines how a remote call is invoked, that is, how it is converted into a byte sequence and sent across a channel. This strategy is determined by a component called `Invoker`;
- dispatching policy:** determines how a remote invocation is delivered to the skeleton once it has been retrieved from the transport network. This strategy is determined by a component called `Dispatcher`;
- priority policy:** defines the order in which method invocations are delivered to the actual implementation of the remote object;

The remainder of this section describes in details the customization possibilities provided by the previously mentioned reconfiguration aspects.

### 3.1 Data Transportation

In Arcademis, data transportation is implemented by two classes: `Channel` and `ConnectionServer`. Channels are responsible for transmitting byte sequences between clients and servers, whereas the function of connection servers is to receive connection requests and to create channels. The framework does not assume the use of any specific transport protocol, and possible implementations can be based on UDP, TCP, HTTP, SOAP etc. In order to add further functionality to a channel, Arcademis uses the decorator design pattern [Gamma et al., 1994], which provides a way to modify the behavior of individual objects without creating new derived classes. A channel decorator is an object that extends that class and, in addition to this, has an attribute of the `Channel` type. As a subclass of channel, the decorator can overwrite some of its methods in order to aggregate further capabilities to them.

Examples of extra capabilities that can be aggregated to channels by means of decorators include mechanisms for compressing and cryptographing messages, check points and error correcting code for handling transmission failures and buffers to improve performance and to allow undo operations. Figure 3 (a) shows an example of composition of decorators. `ZipChannel` compresses messages in order to make better

use of the available bandwidth and `LogChannel` implements a report generator that yields a log file describing channel utilization. The `TcpSocketChannel` class is one of the concrete components provided by Arcademis. The same chain of capabilities could have been built by means of inheritance, but, in that case, it would not be so flexible. In Figure 3, nothing prevents `ZipChannel` from being inserted before the other decorator; moreover, a third decorator can be added to that sequence without the need of modifying the implementation of the existing ones. Simple inheritance does not afford such flexibility.

### 3.2 Connection Establishment

Connection set up has been implemented according to the *acceptor-connector* design pattern [Schmidt, 1996]. This pattern decouples the connection initialization from its processing, once the channel has been initialized. The main participants of the pattern are the *acceptor*, the *connector* and the *service handlers*, which are depicted in Figure 3 (b). The connector is responsible for contacting the acceptor when necessary to set up a channel between two hosts. Once the connection is established, the resulting channel is passed to a service handler, which is used to send and receive messages according to the distributed application needs. One of the advantages of this design pattern is the possibility of configuring different connection strategies without the need of modifying the service handlers code. Possible strategies include synchronous and asynchronous connection establishment and the use of caches in order to reuse channels.

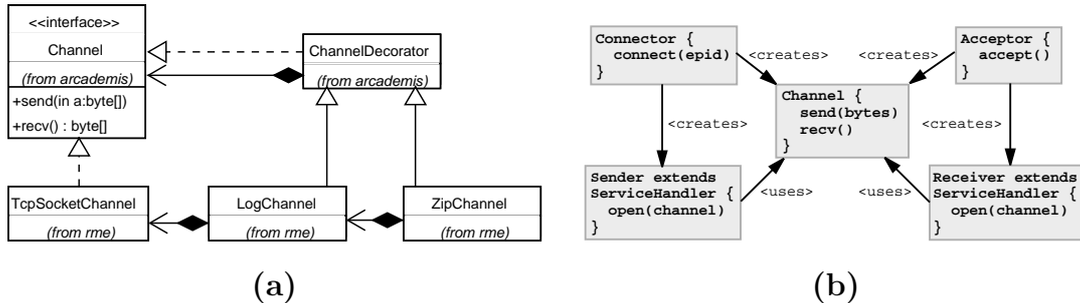


Figure 3: (a) Composition of decorators. (b) The acceptor-connector components.

### 3.3 Middleware Protocol

The middleware protocol is defined by a set of messages and by a state machine that determines how messages are exchanged in the system. In Arcademis, messages are marshalable implementations of the `Message` interface, and the sequence of bytes that composes it is given by the implementation of its `marshal` method (this method is further discussed in Section 3.4). The protocol state machine is implemented by the service handlers. The implementation of the request-receiver component determines the set of messages a service provider can handle; the implementation of the response-receiver defines the messages that a client can deal with. This approach makes it easier to modify the middleware protocol. Whenever a new message should be added to the system, it is sufficient to provide new implementations for the `Message` interface and to configure the service handlers to deal with them. Because messages are typed structures, the same code can be used to handle all of them, by means of polymorphism and dynamic dispatching. The bridge between message objects and `Channels` is done by a component called `Protocol`. The function of

this component is to marshal messages before sending them across channels and to unmarshal messages after a raw sequence of byte is received.

### 3.4 Serialization Strategy

The serialization policy used in Arcademis depends on serialization methods implemented by application developers. For this purpose, the framework defines the interfaces `Marshalable` and `Stream`. Serializable objects should implement the `Marshalable` interface, which declares two methods: `marshal` and `unmarshal`. The first method describes how an object is transformed into a sequence of bytes, whereas the second one defines how the state of the object can be recovered from such sequence. The `Stream` interface specifies the serialization protocol, i.e., a collection of methods for reading and writing sequences of byte. An example of class that implements `Marshalable` is presented in Figure 4.

```
import arcademis.*;

public class Person
implements Marshalable {
    private String name = null;
    private int age = null;
    private boolean isMan = null;

    public void marshal(Stream b)
    throws MarshalException {
        b.write(name);
        b.write(age);
        b.write(isMan);
    }

    // implementation of the other methods

    public void unmarshal(Stream b)
    throws MarshalException
    {
        name = (String)b.readObject();
        age = b.readInt();
        isMan = b.readBoolean();
    }
}
```

Figure 4: Example of serializable class.

### 3.5 Call Semantics

Skeletons and stubs communicate by means of four different service handlers that constitute a design pattern, proposed on this research, called *request-response* [Pereira, 2003]. These service handlers are called *request-sender*, *request-receiver*, *response-sender* and *response-receiver*, as described in Figure 2. The major advantage of this pattern is the possibility of easily reconfiguring the semantics of remote calls. The three most popular invocation semantics used in object oriented middleware are *best-effort*, *at-most-once* and *at-least-once* [Coulouris et al., 1996]. The first of them does not provide any guarantee regarding the processing of remote calls. In the presence of failures, they may be executed once, several times or even may not be executed. The semantics known as *at-most-once* assures that remote invocations will be processed only once or will not be executed. Finally, the *at-least-once* semantics affords the client application the guarantee that remote calls will be executed at least one time.

### 3.6 Remote Object Representation

In Arcademis, distributed objects are handled using remote references, which are implemented by the `RemoteReference` class. By modifying the implementation of this component, it is possible to configure how a distributed object is distinguished from others and the semantics presented by operations such as `equals` and `toString` when invoked remotely. The identifier and address of a remote object is implemented by the classes `Identifier` and `EndPointIdentifier`, respectively. These

components can be implemented in different ways. For instance, in CORBA, remote addresses are defined as a pair formed by a host name and a port number; in SOAP, an object can be identified by the host address, an optional port number and a file system path. Identifiers can also be implemented in a number of ways. When not necessary to discriminate a really large number of elements, they can be defined as single integer numbers. On the other hand, in more scalable systems the identifier implementation should grant that in the distributed network there will not be two distinct remote objects holding equal identifiers.

Distributed objects have to inherit from the `RemoteObject` class, that determines the semantics of operations such as `equals` and `hashCode` when locally invoked. In addition, remote objects must implement the `Remote` interface. Although this interface is empty, i.e., it does not declare any method, it is used by the system to distinguish references to local objects from references to remote objects. For example, in remote invocations, the Arcademis implementation should replace remote references by their associated stubs, in order to simulate call by reference. The relations among the components described in this section are depicted in Figure 5 (a).

### 3.7 Service Lookup

Middleware platforms derived from Arcademis can be described as service-oriented architectures [Champion et al., 2002]. Such architectures have three different actors: service providers, service requesters and discovery agencies. Service providers are represented by remote objects, whereas requesters are represented by clients in general. The discovery agency, or name service, is an independent element that should be provided by all instances of Arcademis. The three main actors of service-oriented architectures are depicted in Figure 5 (b).

Arcademis provides an interface so that client applications can access the discovery agency; another interface is used by service providers. Objects are registered in the discovery agency using a name (a string) or the interface they implement. Other forms of representation can be provided by middleware designers. Service providers register themselves using a `publish` operation, while clients look for distributed objects by means of a `find` operation.

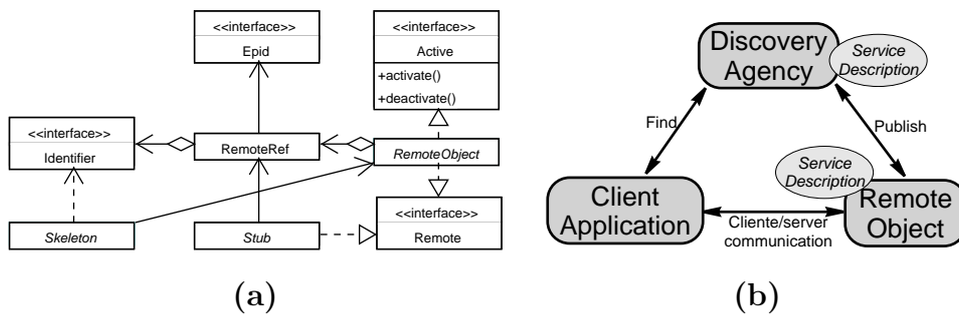


Figure 5: (a) Components for remote object representation. (b) Service-oriented architecture.

### 3.8 Remote Object Activation

The activation of remote objects in Arcademis is implemented by a component called `Activator`. This component allocates the resources the server needs in order to process remote invocations. For example, it initializes data structures internal

to the middleware and creates threads to wait for remote calls. The `RemoteObject` class implements the `activate` and `deactivate` methods, which are used to interact with the activator. Depending on the activation policy adopted, the `activate` method may have to be explicitly invoked by application developers or it may be automatically called during instantiation of remote objects.

### 3.9 Invocation Policy

In Arcademis, remote methods are invoked by a component called `Invoker`. The main functions of invokers are: (i) to create a connection with the server or to reuse one if possible; (ii) to create messages containing the remote calls' arguments; (iii) to create service handlers to send calls and to wait for their results. Invokers can also be customized in order to reuse connections across successive calls or to create a new connection whenever a method invocation is requested.

In order to aggregate further functionalities to a invoker, Arcademis provides an *invoker decorator*, which is used in the same way as the channel decorator described in Section 3.1. Examples of capabilities that may be aggregated to invokers are: caches (to avoid the transmission of calls already requested), buffers (to group several remote calls together in order to make better use of the available bandwidth) and log generators. It is also possible to use invoker decorators to implement asynchronous calls. In this type of call, a separate *thread* is created to process each remote invocation, so that the client does not stay blocked during the remote processing. In this case, results of remote invocations are inserted into a buffer that the client can inspect afterwards.

### 3.10 Dispatching Policy

In Arcademis, the overall structure of servers is defined by a component called `Dispatcher`. The implementation of this component determines, for example, if calls are passed directly to the skeleton or if they are inserted into a queue in order to be analyzed by a scheduler component. An example of this last strategy is presented in Figure 6. In this example, there are three active objects: the activator, the scheduler and the response sender. Call descriptors are inserted into a queue and ordered by a scheduler, before being passed to the remote object. Results of remote invocations are inserted into another queue, and are asynchronously transmitted to clients by the response sender.

In addition to provide channels and invokers with decorators, Arcademis also supports dispatcher decorators. Examples of capabilities that can be added to dispatchers by means of decorators include the implementation of security policies, the generation of log files describing server usage, the report of server load rate to clients, the redirection of calls to other servers and the creation of threads in order to process specific calls.

### 3.11 Priority Policy

Arcademis supports the establishment of priorities among remote calls. The `Scheduler` is the component of the framework in charge of applying such priorities. Three possible priority policies, from the simplest to the most complex, are: the assignment of priorities to remote methods, the assignment of priorities to clients and the assignment of priorities to servers' end points. In the last case, it is assumed that servers may receive request in more than one endpoint. Besides changing

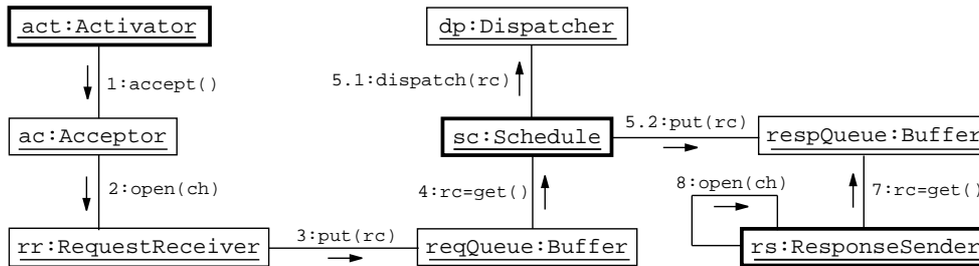


Figure 6: Representation of the main components of Arcademis.

the scheduler, the implementation of some priority policies also requires changes in other components. For example, in order to assign each method a different priority, it is necessary to modify the implementation of stubs.

## 4 RME: RMI for J2ME

In order to validate Arcademis, this framework has been used to derive a remote invocation service for Java 2 Micro Edition, a Java distribution that targets resource constrained devices such as cell phones and palmtops [Riggs et al., 2001]. The J2ME platform can be divided in different configurations, each of them proper to a specific family of devices. A J2ME configuration defines a Java Virtual Machine, a set of libraries and the Java capacities that are available for a group of devices that meet the minimum set of requirements stipulated by that configuration. Presently, J2ME provides two main configurations: CDC (*Connected Device Configuration*) and CLDC (*Connected, Limited Device Configuration*). CDC groups devices that can afford at least 2MB of memory and persistent network connections, often based on TCP/IP. This configuration provides the application developer with almost all the features found in the standard Java development kit, such as reflexivity and a complete set of I/O libraries. The CLDC configuration is suitable to more limited devices, generally mobile and battery-operated, with memory budgets of no more than 500 Kilobytes, low bandwidth and intermittent network connections. The CLDC libraries contains classes that are not present in the J2SE libraries, but, in general, this configuration provides to the application developer far fewer capabilities than the standard development kit. It does not feature, for instance, the primitive types *float* and *double*, neither computational reflexivity, although such capacities are present in CDC. Because the Java RMI serialization mechanism is based on the reflexivity functionalities provided by the standard edition of the Java language, this platform cannot be employed in the CLDC configuration.

The proposed service, called RME (*RMI for J2ME*) [Pereira et al., 2003], targets the CLDC configuration, and aims to permit the development of distributed applications that communicate by means of remote method invocation. The main elements involved in the execution of a remote call are depicted in Figure 7. RME is a synchronous service, meaning that the client application remains blocked during all the time in which a remote operation is being processed. In the server side, the activator and the request receivers are active objects, being a new thread created for each incoming connection. This arrangement permits to separate the thread in which connections are received (the acceptor's thread), from the threads in which connections are handled (the request receivers' threads). In the presented scheme, `AppStub` and `AppSkeleton` are automatically generated instances of the stub and the skeleton, respectively. In order to allow this automatic generation of

components, RME provides `rmec`, a tool that produces the source code of those local representatives from the implementation of a remote object. It is possible to customize `rmec` to assign a different invoker to each generated method, in order to associate different invocation tactics with them. In Figure 7, for example, `rmec` has assigned the method `m()` an instance of `TwoWayInvoker`.

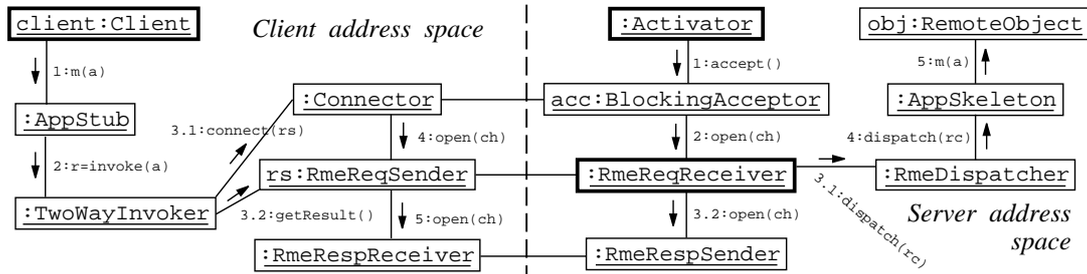


Figure 7: Architecture of RME.

The implementation of `TwoWayInvoker` reuses connections across successive calls and provides to the application developer several different tactics for remote invocation: it is possible to use a cache for storing the result of idempotent calls, it is possible to group several calls together in a single invocation, in order to take better benefit from the available bandwidth and it is possible to create separate threads to carry on remote calls. Two different semantics of call processing have been implemented for RME: best-effort and at-most-once. The adoption of each of them is just a matter of assigning to the ORB the proper service handler factory. Performance tests show that providing an at-most-once guarantee level to the application adds no more than .5 percent of time overhead when compared to the best-effort semantics, although the first strategy requires substantial space for storing identifiers in the server side [Pereira, 2003]. RME also provides to the application developer two implementations of communication channels, each of them using a distinct transport protocol: TCP/IP and HTTP. The second channel is necessary because the first release of CLDC (CLDC 1.3) just supports HTTP connections. The TCP/IP protocol is supported by CLDC 2.0. The communication protocol adopted by RME is named RMEP (*RME Protocol*), and it defines seven different types of messages: *call*, *return*, *ping*, *ack*, *inq*, *load* and *mult*. The *Call* message contains the description of one remote method invocation, what includes its arguments and identifiers. *Return* messages holds the results of remote calls. *Pings* and *acks* are mostly used in order to verify if servers or clients are alive. The *inq* message is used by clients in order to discover the load on specific servers, which is informed by means of a *load* message. Finally, messages of the *mult* type contain several remote calls grouped in a single package.

RME gives to the application developer a programming syntax similar to that provided by Java RMI. Remote methods must be declared in an interface that extends the `arcademis.Remote` interface and must declare the possibility of throwing `arcademis.ArcademisException`. Remote object classes have to implement that interface and have to extend the `RmeRemoteObject` class. Figure 8 (a) and (b) shows an example of remote interface and its implementation. Although distributed objects' methods may be invoked remotely, their implementations do not present any particularity for accessing the subjacent network. The middleware transparently gives to the application developer the means of calling those methods across the network. In the given example, the remote method simply sums two integer numbers and returns the operation's result. The server code responsible for the remote object initialization is shown in Figure 8 (c) and the client that invokes a remote

method can be seen in Figure 8 (d). Any distributed application based on RME has to determine an ORB customization before starting its execution, what is done by an instance of the `RmeConfigurator` class. The `configure` operation determines the set of component factories that will be associated to the ORB. The discovery agency of RME is implemented by the `RmeNaming` class, and it does not use the interface provided by Arcademis. Instead, it defines the same set of methods provided by the class `java.rmi.Naming`, the lookup service implementation of Java RMI. Because RME targets resource constrained devices, stubs are created by `RmeNaming` according to the *flyweight* design pattern [Gamma et al., 1994]: before creating a stub, the discovery agency checks if there is already an instance of stub that points to the same remote object. If there exist such instance, a reference to it is returned, instead of a reference to a new stub.

<pre>import arcademis.*; public interface RemInt extends Remote {     public int sum(int a, int b)         throws ArcademisException; }</pre> <p style="text-align: center;">(a)</p>	<pre>import rme.*; import rme.server.*; public class RemObj extends RmeRemoteObject implements RemInt {     public int sum(int a, int b) {         return a + b;     } }</pre> <p style="text-align: center;">(b)</p>
<pre>import rme.*; import rme.naming.*; public class Server {     public static void main(String a[])         throws Exception {         RmeConfigurator c =             new RmeConfigurator();         c.configure();         RemObj o = new RemObj();         RmeNaming.bind("obj", o);         o.activate();     } }</pre> <p style="text-align: center;">(c)</p>	<pre>import rme.*; import rme.naming.*; public class Client {     public static void main(String a[])         throws Exception {         RmeConfigurator c =             new RmeConfigurator();         c.configure();         RemInt i=(RemInt)         RmeNaming.lookup("obj");         i.sum(2, 2);     } }</pre> <p style="text-align: center;">(d)</p>

Figure 8: (a)Remote Interface. (b)Remote Object. (c)Server. (d)Client.

Some test have been executed in order to evaluate the performance of the RME implementation. The execution environment consists of a J2ME emulator whose virtual machine (KVM) can execute 100 bytecodes per millisecond. The server and the client emulator were executed in two Pentium 4, with 2.0GHz of clock and 512MB of available memory. The computers were connected by a 10Mb/s Ethernet LAN. The remote methods used in the test are shown in Figure 9 (a). All those methods throws `ArcademisException`, but the declarations have been omitted due to space constraints. In order to determine an upper limit of efficiency, it was implemented a socket-based application whose client and server simply exchange packages of the same size of that used by the RME methods. The average number of requisitions accomplished per second is presented in Table 9 (b). Each of these values has been obtained as the average of 10 series of 50 remote calls. Because the emulator executes to few instructions per time unit, the serialization of structured types takes considerable time; hence, the methods that pass and return more complex objects are slower than the corresponding upper bound. A comparison between the Java RMI and a implementation of RME for the J2SE environment can be found at [Pereira, 2003]. When processing simple calls, Java RMI is more efficient than RME; however, the presented system surpasses the Sun's implementation when necessary to handle methods that uses structured types, because serialization can

be accomplished faster in RME than in Java RMI.

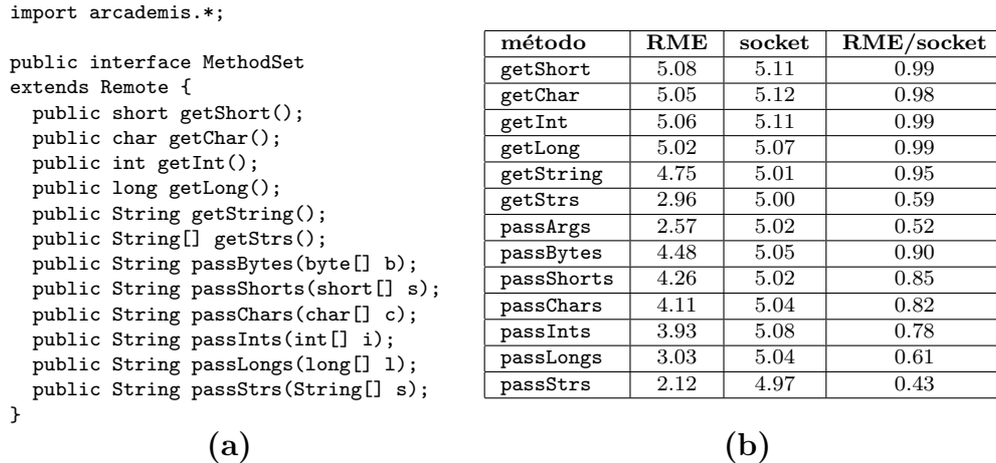


Figure 9: (a) Performance results: requisitions/s. (b) General vision of RME.

## 5 Conclusion

This paper presents Arcademis, a framework for middleware development and one instantiation of it named RME, a middleware system that provides to the CLDC configuration of Java 2 Micro Edition a remote invocation service. This research brings forward actual contributions in both the theoretical and practical fields. First considering the theoretical contributions, the paper presents an analysis of the main constituents of object-oriented middleware architectures, which have been grouped in eleven independent parts. In addition to this, it defines different ways in which these components can be customized and how such configurations can be accomplished in Arcademis. In practical terms, this research yielded a set of Java classes and interfaces that implement several functionalities required in an object-oriented middleware platform, and, more important, describe the overall structure of such systems. Another practical result from this research is the derivation of RME. This middleware provides to the application developer a high level of abstraction with all the benefit and power of the object-oriented programming style while making him unaware of objects' real location. In the literature there is no reports about other complete implementation of a remote invocation service for CLDC/J2ME, although there is a RMI optional package for CDC/J2ME [Sun, 2003b].

Arcademis is a general and flexible framework. General because it allows the development of object-oriented middleware for the three main platforms of the Java language: J2ME, J2SE and J2EE. In order to evince this fact, two versions of RME have been implemented: one for J2ME, presented in this paper, and another targeting J2SE. In addition to this, Arcademis can be used to derive middleware platforms pertaining to paradigms other than the object-oriented. For instance, a complete discussion of how Arcademis can be used in the implementation of *PeerSpaces* [de Oliveira Valente et al., 2003], a tuple Space-based middleware is presented in [Pereira, 2003, pages 105–106]. Arcademis is flexible because every instance of this framework is ultimately defined by a set of independent object factories associated to the ORB. It is possible to alter a whole aspect of the middleware by just changing the factory that creates the components responsible by that behavior. For instance, RME provides several options that can be configured this way, such as the call semantics, the transport protocol and the invocation strategy. The

factory-based design has also the advantage of allowing the middleware to use just the components it will effectively need. This design allows the use of Arcademis in scenarios where more monolithic platforms are not be operational. RME, for instance, is used in a environment where the traditional implementation of Java RMI can not be employed.

Different research threads may be originated from Arcademis. One possible direction of future work is to derive from the framework middleware platforms that do not follow the object-oriented model, such as tuple space-based or message-oriented systems. A second research topic is the parameterization of different distributed garbage collection algorithms in Arcademis. There are several different techniques for garbage collecting unused memory in distributed systems, and it is desirable to allow the middleware developer to choose, from a collection of algorithms, the one which best suits his needs. Regarding RME, the natural sequence of the present research is to provide this system with asynchronous method invocation, and to test it in actual devices, because, until now, all the experiments on this platform have been accomplished in emulators of mobile devices. The code of Arcademis and RME can be freely downloaded in the URL:

<http://www.dcc.ufmg.br/llp/arcademis>

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