An Extensible Framework for Annotation-based Parameter Passing in Distributed Object Systems

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(ABSTRACT)

Modern distributed object systems pass remote parameters based on their runtime type. This design choice limits the expressiveness, readability, and maintainability of distributed applications. While a rich body of research is concerned with middleware extensibility, modern distributed object systems do not offer programming facilities to extend their remote parameter passing semantics. Thus, extending these semantics requires understanding and modifying the underlying middleware implementation.

This thesis addresses these design shortcomings by presenting (i) a declarative and extensible approach to remote parameter passing that decouples parameter passing from parameter types, and (ii) a plugin-based framework, DeXteR, that enables the programmer to extend the native set of remote parameter passing semantics, without having to understand or modify the underlying middleware implementation.

DeXteR treats remote parameter passing as a distributed cross-cutting concern. It uses generative and aspect-oriented techniques, enabling the implementation of different parameter passing semantics as reusable application-level plugins that work with application, system, and third-party library classes. The flexibility and expressiveness of the framework is validated by implementing several non-trivial parameter passing semantics as DeXteR plugins.
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Chapter 1

Introduction

1.1 Overview

Distributed Object Computing (DOC) middleware represents a significant component of modern distributed systems and has consequently become an integral part of modern software development. A distributed object system builds upon a programming language’s object system to facilitate distributed application development.

One of the foremost modern distributed object systems, Java Remote Method Invocation [Sun97a], follows the design philosophy outlined in A Note on Distributed Computing [KWWW94]. Java RMI minimizes the complexity of the clients and the servers by retaining the semantics of the Java object model. At the same time, RMI makes use of different programming idioms for distributed computing in order to accommodate for the
differences in latency, calling semantics, and the possibility of partial failure, thereby making them apparent to the programmer. The success of Java RMI has influenced the design of other distributed object systems such as .NET Remoting [OH01].

One facet in which Java RMI differs from the Java object model is parameter passing. In Java RMI, while parameters of primitive Java types are always passed by copy, reference parameters are passed based on their runtime type. If an object’s runtime type implements a Serializable interface, it is passed by copy; if it implements a Remote interface, it is passed by remote-reference.

This remote parameter passing design of Java RMI, however, imposes several limitations on the programmer. First, it assumes that all instances of the same type will be passed identically, thus restricting expressiveness. Second, remote method declarations do not reveal any details about how parameters are passed, thus forcing the programmer to examine each parameter type individually. This reduces readability and hinders program understanding. Finally, an existing class may have to be modified to implement a remote interface before its instances can be passed as parameters to a remote method, thus complicating maintainability. Specifically, in the case of third-party libraries, source code may be difficult or even impossible to modify. Further, though several novel, advanced remote parameter passing semantics such as copy-restore [TS08], lazy [Eng03], streaming [YCC+06], caching [ET01] have been proposed, the ability to incorporate these semantics requires that the programmer understand and modify the underlying middleware implementation.

This thesis addresses the afore-mentioned shortcomings of such a type-based remote param-
eter passing model. While our subsequent discussion uses Java RMI as an example, the insights are also applicable to other object-oriented languages and their distributed object systems.

1.2 Thesis Statement

“Decoupling parameter passing semantics from parameter types improves the expressiveness, readability, and maintainability of distributed applications. Further, remote parameter passing can be treated as a distributed cross-cutting concern, so that the native set of parameter passing semantics can be extended without having to understand or modify the underlying middleware implementation.”

Cross-cutting concerns in software development represent functionalities or features that affect other features and often times result in scattered or entangled code. Separation of concerns is a guiding software design principle that helps decompose concerns ensuring robustness, modularity, reusability and maintainability. Several prior approaches have advocated treating orthogonal services such as logging, security as cross-cutting concerns for various software engineering benefits. This work takes a different direction by treating one of the core facets of a distributed object model, its parameter passing, as a distributed cross-cutting concern.

This research proves the thesis by developing a plug-in based framework, DeXteR, that enables an annotation-based parameter passing model and by implementing several non-trivial
remote parameter passing semantics as DeXteR plugins. Our technique uses a combination of generative and aspect-oriented programming techniques to transform a type-based remote parameter passing model to an annotation-based model transparently, and to enable third-party vendors or in-house programmers to seamlessly extend a native set of remote parameter passing semantics with additional semantics in the application space, without modifying the JVM or its runtime classes. The proposed approach is equally applicable to system classes, application classes and third-party libraries, and incurs negligible performance overhead.

1.3 Contributions

The technical material presented in this thesis makes the following novel contributions:

- A clear exposition of the shortcomings of type-based parameter passing models in modern distributed object systems such as CORBA, Java RMI, and .NET Remoting.

- An alternative declarative parameter passing approach that offers multiple design and implementation advantages.

- An extensible framework for retrofitting standard RMI applications to take advantage of our annotation-based model and for extending the RMI native set of parameter passing semantics.

- An enhanced copy-restore mode of remote parameter passing, offering performance advantages for low bandwidth, high latency networks.
1.4 Outline

The remainder of this thesis is structured as follows. Chapter 2 provides an overview of existing mechanisms for remote parameter passing in our example domain and presents the motivation behind the problem of type-based remote parameter passing in distributed object systems. Chapter 3 describes the design of our extensible framework that transforms the type-based parameter passing model to a declaration-based model and simplifies the creation of additional parameter passing semantics. Chapter 4 describes how we used our framework to add several non-trivial parameter passing semantics to RMI. Chapter 5 discusses the advantages and constraints of our approach. Chapter 6 discusses related work. Finally, Chapter 7 outlines future work directions and conclusions.
Chapter 2

Background and Motivation

This chapter provides background information and presents the motivation to the problem of type-based parameter passing in distributed object systems.

2.1 Background

To make arguments for or against any particular parameter passing model, we provide a general overview of our example domain. We chose Java RMI, as Java is one of the foremost languages for enterprise computing, with millions of developers worldwide. In our overview, we focus on the features of Java RMI that are most pertinent to the discussion and elide less directly-related details.
2.1.1 The Concept of Object Request Broker (ORB)

In distributed computing, an Object Request Broker (ORB) \[orb07\] represents a piece of middleware technology that enables communication between distributed objects. With *interoperability* being one of its primary aims, the ORB enables piecing together of objects across vendor, software and machine boundaries.

The ORB allows objects to hide their implementation details from their clients. This transparency includes the programming language, the operating system, the underlying hardware and the object location. There are several variations of ORB technology such as CORBA \[Gro98b\], DCOM \[BK98\], Java RMI \[Sun97a\] etc. and each of these provide different levels of distribution transparency. The key idea behind an ORB is depicted in figure 2.1. The ORB provides a directory of services and helps the clients establish connections.
2.1.2 Java RMI Overview

The Java Remote Method Invocation (RMI) provides ORB-like capabilities as a native extension to Java. It is a distributed object system for executing the methods of a remote object on a different Java Virtual Machine (JVM). Similar to distributed systems that are based on the Remote Procedure Call (RPC) model, Java RMI exposes each remote method as if it were “a perfectly normal local call” \[BNS4\]. However, it does not meet this objective entirely, as doing so is not only infeasible but also undesirable because distributed programming models require that the programmer be aware of latency, differences in calling semantics, concurrency and partial failure \[KWWW94\].

To be accessed from another JVM, a remote object’s class must implement an interface that declares its remote methods and extends java.rmi.Remote. Furthermore, a remote object must publish its interface using UnicastRemoteObject. This functionality can be accessed either by extending this class or calling its static method exportObject. Publishing a remote interface is accomplished through the use of stubs.

The role of a stub is to redirect method invocations to the original remote object. Stubs and their corresponding remote objects implement the same set of remote interfaces. However, stubs extend a system RMI class (RemoteStub) and, as such, are not subclasses of their remote objects. An RMI stub can be generated either by using the RMI compiler, rmic,
or by using the dynamic proxy generator at runtime. Despite the dynamic proxy option, 
`rmic` is by no means obsolete. For example, remote objects that are not subclasses of
`UnicastRemoteObject` can only use the `rmic` option.

Thus, when a client requests a reference to a remote object that implements an interface,
RMI substitutes and returns an instance of the stub. From the client’s perspective, making a
remote method invocation on this reference is similar to calling an interface method locally.
However, this invocation is actually made on the stub, which forwards the call to the remote
object in the server VM. As a simple example, consider a `Remote` interface `RI` and a remote
object `RO` implementing it:

```java
interface RI extends java.rmi.Remote {
    int foo() throws RemoteException;
}

class RO implements RI {
    int foo() throws RemoteException { return 1; }
}
```

An RMI client can invoke remote methods through the `RI` remote interface as follows (low-
level details such as exception handling are omitted):

```java
//lookup RMI stub implementing RI in the registry
RI ri = (RI)Naming.lookup('url');
```
2.1.3 Passing Parameters in Java RMI

One facet of Java RMI that does not mimic local method calls is parameter passing. Because of the lack of a shared address space in a distributed object model, it would be impossible to emulate the local parameter passing mechanism of pass-by-reference for remote calls efficiently without modifications. Java RMI provides two natively supported mechanisms for remote parameter passing.

Pass By Copy. Pass by *copy* for a remote call approximates pass by *value* for a local call by creating a copy of an object passed as a parameter, as shown in figure 2.2. Changes to the copy are, therefore, not reflected on the original object. Java RMI supports this using object serialization [Sun97b], an application of the pickling technique [RWWB96]. Pickling is the process of creating a serialized representation of objects. By dening the serialized form to include meta information that identities the type of each object and the relationships between objects within a stream, pickling insures that the equivalent typed object and the objects to which it refers can be recreated. Java RMI preserves an object’s state to a buffer using serialization. The serialized object can then be transferred to a remote network site, at which point the object’s state is restored through deserialization and used as a parameter.
Pass By Remote-Reference. Pass by remote-reference for a remote call approximates pass by reference for a local call by passing a stub object that propagates all method calls to the original object, as shown in Figure 2.3. Pass by remote-reference addresses the need to reference an object over the network (e.g., when copying an object is prohibitively expensive or undesirable for security reasons).
2.1.4 Other Mechanisms

In addition to the natively supported mechanisms of Java RMI, we review several other mechanisms for passing remote parameters that have been proposed in the literature.

**Pass By Copy-Restore.** Pass by copy-restore has been proposed as a middle ground between pass by copy and pass by remote-reference. Pass by copy-restore works by copying an object to the callee and then restoring the original object at the caller’s side in place. Pass by copy-restore is not part of standard Java RMI, but can be implemented efficiently without changes to the Java language [TS08].

**Lazy Parameter Passing.** Lazy parameter passing [Eug03] a.k.a lazy pass-by-value provides a useful semantics for asynchronous distributed environments, specifically in P2P applications. It works by passing the object initially by reference and then transferring it by value either upon first use (implicitly lazy) or at a point dictated by the application (explicitly lazy). More precisely, lazy parameter passing defines if and when exactly an object is to be passed by value.

**Streaming Parameters.** Passing objects by streaming could be used when parameters or return types are large objects such as multimedia. It involves buffering the large objects in the background without blocking the call. One such streaming methodology is described in [YCC+06], which presents a software architecture for supporting streaming in RMI, and
employs sophisticated pushing and aggregation mechanisms for obtaining large objects from multiple servers.

**Parameter Substitution a.k.a Caching.** Caching represents a useful mechanism for wide area networks wherein latency is one of the major concerns. It works by saving a copy of the state of parameter objects on the receiving node and using them for subsequent invocations without requiring a retransmission. This mechanism involves taking additional factors such as caching cost and consistency into consideration. [ET01] discusses some of these factors, and presents different caching strategies and consistency protocols for Java RMI.

**Pass By Move.** Pass by move [BHJL07] moves an object permanently to the callee, changing all local references to the object on the caller’s side to be remote references. Such functionality requires sophisticated runtime system support [Dah00] or a significant rewrite of the original program (e.g., to change all direct references to indirect ones [TS02]).

**Adaptive Parameter Passing.** Sophisticated application programmers know better how a remote object is to be passed in their application. An interesting mechanism based on this idea is *adaptive parameter passing* [Lop96]. This mechanism enables passing a subset of an object’s state by *copy*. It provides linguistic and runtime support for traversing a parameter’s object graph and selecting a subset for copying to the remote method.
2.2 Motivation

Despite widespread use, the remote parameter passing model of RMI has some serious shortcomings that adversely affect the development, understanding, and maintenance of distributed applications.

2.2.1 A Motivating Example

Consider the task of leveraging idle computing resources for distributed scientific computation. Organizations have hundreds of workstations connected to local area networks (LANs) that stay unused for hours at a time. We would like to set up an ad-hoc grid that will use the idle workstations to solve bioinformatics problems. Specifically, the ad-hoc grid will coordinate the constituent workstations to align, mutate, and cross DNA sequences, thereby solving a computationally intensive problem in parallel.

Each workstation has a standard Java Virtual Machine (JVM) installed, and the LAN environment makes Java RMI a viable distribution middleware choice.

The bioinformatics application follows a simple Master-Worker architecture, with classes Sequence, SequenceDB, and Worker representing a DNA sequence, a collection of sequences, and a worker process, respectively. Class Worker implements three computationally-intensive methods: align, cross, and mutate.

```java
class Sequence {...}
```
```java
class SequenceDB {
    void append(Sequence s) {...}
    boolean isFull() {...}
}

interface WorkerInterface {
    void align(SequenceDB allSeqs, SequenceDB candidates, Sequence toMatch);
    Sequence cross(Sequence s1, Sequence s2);
    void mutate(SequenceDB seqs);
}

class Worker implements WorkerInterface {
    void align(SequenceDB allSeqs, SequenceDB candidates, Sequence toMatch) {
        for (Sequence s : candidates)
            if (!allSeqs.isFull() && satisfiesThreshold(s))
                allSeqs.append(s);
    }

    Sequence cross(Sequence s1, Sequence s2) {
        return doCross(s1, s2);
    }

    void mutate(SequenceDB seqs) {
        for (Sequence s : seqs.getSequences())
```
The **align** method iterates over a collection of candidate sequences (**candidates**), adding to the global collection (**allSeqs**) those sequences that satisfy a minimum alignment threshold. The **cross** method simulates the crossing over of two sequences (e.g., during mating) and returns the offspring sequence. Finally, the **mutate** method simulates the effect of a gene therapy treatment on a collection of sequences, thereby mutating the contents of every sequence in the collection.

Consider using Java RMI to distribute this application on an ad-hoc grid, so that multiple workers could solve the problem in parallel. To ensure good performance, we need to select the most appropriate semantics for passing parameters to remote methods. However, as we argue next, despite its Java-like programming model, RMI uses a different remote parameter passing model that is **type-based**. That is, the runtime type of a reference parameter determines the semantics by which RMI passes it to remote methods. We argue that this parameter passing model has serious shortcomings, with negative consequences for the development, understanding, and maintenance of distributed applications.
2.2.2 Problems

Method `align` takes two parameters of type `SequenceDB`: `allseqs` and `candidates`. `allseqs` is an extremely large global collection that is being updated by multiple workers. We, therefore, need to pass it by `remote-reference`. `candidates`, on the other hand, is a much smaller collection that is being used only by a single worker. We can pass it by `copy`, so that its contents can be examined and compared efficiently. However, to pass parameters by `remote-reference` and by `copy`, the RMI programmer has to create subclasses implementing marker interfaces `Remote` and `Serializable`, respectively. As a consequence, method `align`’s signature may have to be changed as well. Passing `allSeqs` by `remote-reference` requires the type of `allSeqs` to become a remote interface. Further, examining the declaration of the remote method `align` would give no indication about how its parameters are passed, forcing the programmer to examine the declaration of each parameter’s type. In addition, in the absence of detailed source code comments, the programmer has no choice but to examine the logic of the entire slice [DLFM96] of a distributed application that can affect the runtime type of a remote parameter.

Method `mutate` mutates the contents of every sequence in its `seqs` parameter. Since the client needs to use the mutated sequences, the changes have to be reflected in the client’s JVM. The situation at hand renders passing by `remote-reference` ineffective, since the large number of remote callbacks resulting from frequent updates to the `seqs` is likely to incur a significant performance overhead. One approach is to pass `seqs` by `copy-restore`, a semantics which efficiently approximates `remote-reference` under certain assumptions [TS08].
Java RMI however, does not natively support copy-restore. More importantly, it lacks the design flexibility for supporting such parameter passing extensions. One could use a custom implementation provided either by a third-party vendor or an in-house expert programmer. However, this requires the third-party developer to have a detailed understanding of the RMI implementation in order to modify it to include copy-restore support. Further, in order to use this custom implementation of copy-restore, one needs to have sufficient privileges to modify the Java installation on each available idle workstation.

Finally, consider the task of maintaining the resulting ad-hoc grid distributed application. Assume that SequenceDB is a remote type in one version of the application, such that RMI will pass all instances SequenceDB by remote-reference. However, if a maintenance task necessitates passing some instance of SequenceDB using different semantics, the SequenceDB type would have to be changed. Nevertheless, if SequenceDB is part of a third-party library, it may not be subject to modification by the maintenance programmer.
Chapter 3

The *DeXteR* Framework

To overcome limitations of RMI remote parameter passing model, which is type-based and inextensible, we present an alternative model. Our model is *annotation-based* and extensible. It makes remote parameter passing resemble that of local parameter passing in mainstream programming languages. Specifically, a passing mechanism for each parameter is specified at remote method declarations. Decoupling parameter passing from parameter types, increases expressiveness, improves readability, and eases maintainability.

The parameter passing design of mainstream programming languages offers valuable lessons. Languages such as C, C++, and C# express the choice of parameter passing mechanisms through method declarations with special syntactic tokens instead of types. For example, by default objects in C++ are passed by *value*, but inserting the *&* token after the type of a parameter signals the by *reference* mechanism. We argue that distributed object systems
should follow to a similar approach for remote method calls, but one that is designed for distributed communication.

Recognizing that many existing distributed applications are built upon a type-based model, this chapter presents a technique for transforming a type-based remote parameter passing model to use an annotation-based one. Our technique transforms parameter passing functionality transparently, without any changes to the underlying distributed object system implementation, ensuring cross-platform compatibility and ease of adoption. With Java RMI as our example domain, we combine aspect-oriented and generative techniques to retrofit its parameter passing functionality. Our approach is equally applicable to application classes, system classes, and third-party libraries. In addition, we show that an annotation-based model to remote parameter passing simplifies adding new semantics to an existing distributed object model. Specifically, we present an extensible plug-in-based framework, DeXteR (Declarative Extensible Remote Parameter Passing), through which third-party vendors or in-house expert programmers can seamlessly extend a native set of remote parameter passing semantics with additional semantics. Our framework allows such extensions in the application space, without modifying the JVM or its runtime classes.

The chapter begins by giving a general overview of DeXteR, followed by a description of the API it provides, the implementation details and how the example bioinformatics application presented in Chapter 2 can be distributed with ease using the annotation-based approach supported by DeXteR.
3.1 Framework Overview

DeXteR implements annotation-based remote parameter passing on top of standard Java RMI, without modifying its implementation. DeXteR uses a plug-in based architecture and treats remote parameter passing as a distributed cross-cutting concern. Each parameter passing semantics is an independent plugin component.

DeXteR uses the Interceptor Pattern \[SRSS00\] to expose the invocation context explicitly on the client and the server sites. The Interceptor pattern captures techniques for extending the functionality of a complex system at specific interception points. While Interceptors have been used in several prior systems \[FR03\] to introduce orthogonal cross-cutting concerns such as logging and security, the novelty of our approach lies in employing Interceptors to transform and enhance the core functionality of a distributed object system, its remote parameter passing semantics.

Figure 3.2 depicts the overall translation strategy employed by DeXteR. The rank-and-file (i.e., application) programmer annotates an RMI application with the desired remote parameter passing semantics. The annotations processor takes the application source code as input, and extracts the programmer’s intent. The extracted information parameterizes the source code generator, which encompasses the framework-specific code generator and the plugin-specific code generators. The framework-specific code generator synthesizes the code for the client and the server interceptors using aspects. The plugin-specific code generators synthesize the code pertaining to the translation strategy for supporting a specific parameter
passing semantics. DeXteR compiles the generated code into bytecode, and the resulting application uses standard Java RMI, only with a small AspectJ runtime library as an extra dependency. The generated aspects are weaved into the respective classes at load-time, thereby redirecting the invocation to the framework interceptors at both the local and the remote sites.

### 3.2 Framework API

DeXteR provides extension points for parameter passing plugins in the form of the `IGenerator` interface and the `InterceptionPoint` interface. Developing a new plugin involves implementing the `InterceptionPoint` interface and the optional `IGenerator` interface, iden-
Figure 3.2: Development and deployment process using DeXteR.
tifying the interception points of interest, providing the functionality at these interception points, and registering the plugin with the framework.

```java
interface IGenerator {
    // Plugin-specific code generator
    void generate(AnnotationInfo info);
}
```

The `IGenerator` interface forms the compile-time part of a plugin. During compile-time, DeXteR exposes the annotation information extracted from the RMI application to the respective parameter passing plugins. Plugins can use this information to generate code, which can then be used at run-time for implementing a specific parameter passing strategy.

```java
interface InterceptionPoint {
    // Interception points on client-side
    Object[] argsBeforeClientCall(Object target, Object[] args);
    Object[] customArgsBeforeClientCall(Object target);
    Object retAfterClientCall(Object target, Object ret);
    void customRetAfterClientCall(Object target, Object[] customRets);

    // Interception points on server-side
    Object[] argsBeforeServerCall(Object target, Object[] args);
    void customArgsBeforeServerCall(Object target, Object[] customArgs);
}
```
The `InterceptionPoint` interface forms the run-time part of a plugin. It exposes the invocation context of a remote call at different points of its control-flow on both the client and server sites. DeXteR exposes to a plugin only the invocation context pertaining to the corresponding parameter passing annotation. For example, plugin $X$ obtains access only to those remote parameters annotated with annotation $X$. DeXteR enables plugins to modify the original invocation arguments. Plugins can thus modify the invocation arguments using the code generated at compile-time. In addition, DeXteR enables sending custom information between the client- and the server-side plugins. This custom information is simply piggy-backed to the original invocation context.

### 3.3 Implementation Details

The interception is implemented by combining aspect-oriented and generative programming techniques. Specifically, DeXteR uses AspectJ to add extra methods to RMI remote interface, stub, and server implementation classes for each remote method. These methods follow the Proxy pattern to interpose the logic required to support various remote parameter passing strategies.
3.3.1 Compile-time

For each remote method, DeXteR generates AspectJ code that injects a wrapper method into the remote interface and the server implementation using *inter-type declarations*, which enable introducing new members. In addition, DeXteR pointcuts on the execution of that method in the stub (i.e., implemented as a dynamic proxy) to provide a wrapper. This is accomplished by providing an *around* advice, which runs in place of a specific execution point. All the AspectJ code that provides the interception functionality is automatically generated at compile time, based on the remote method’s signature.

3.3.2 Load-time

The generated aspects are weaved into the stub (i.e., dynamic proxy) on the client side, and the remote interface and server implementation on the server side when these classes are loaded into the virtual machine.

3.3.3 Runtime

At runtime, the flow of a remote call is intercepted to invoke the plugins with the annotated parameters, and the modified set of parameters is obtained. The intercepted invocation on the client site is then redirected to the added extra method on the server. The added server method reverses the process, invoking the parameter passing style plugins with the modified set of parameters provided by their client-side peers. The resulting parameters are used to
make the invocation on the actual server method. A similar process occurs when the call returns, in order to support different passing styles for return types.

### 3.4 Bioinformatics Example Revisited

DeXteR enables the programmer to express remote parameter passing semantics exclusively by annotating remote method declarations with the intended passing semantics. A distributed version of the bioinformatics application from Chapter 2 can be expressed using DeXteR as follows. The different parameter passing semantics are introduced without affecting the semantics of the centralized version of the application.

```java
interface WorkerInterface extends Remote {
    void align(@RemoteRef SequenceDB matchingSeqs, @Copy SequenceDB candidates, @Copy Sequence toMatch) throws RemoteException;
    @Copy Sequence cross(@Copy Sequence s1, @Copy Sequence s2) throws RemoteException;
    void mutate(@CopyRes SequenceDB seqs) throws RemoteException;
}

class Worker implements WorkerInterface {
    void align (@RemoteRef SequenceDB matchingSeqs, @Copy SequenceDB candidates, @Copy Sequence toMatch) throws RemoteException { ... }
```
Since remote parameter passing annotations are part of a remote method’s signature, they must appear in both the method declaration in the remote interface and the method definitions in all remote classes implementing the interface. This requirement ensures that the client is informed about how remote parameters will be passed, and it also allows for safe polymorphism (i.e., the same remote interface may have multiple remote classes implementing it). This requirement however, must not impose any additional burden on the programmer, as a modern IDE such as Eclipse [Fou07], NetBeans [Mic07], or Visual Studio [Cor07] can be made to reproduce these annotations when providing method stub implementations for remote interfaces.
Chapter 4

Supporting Parameter Passing

Semantics

We validate the expressiveness of our framework by extending the set of available parameter passing semantics of RMI with several non-trivial state-of-the-art semantics, introduced earlier in the literature [TS08, Eug03, YCC+06, ET01]. This chapter describes the strategies for implementing these parameter passing mechanisms as DeXteR plugins.

To demonstrate the power and expressiveness of our approach, we chose semantics that have very different implementation requirements. For instance, while the lazy semantics requires flexible proxying on-demand, copy-restore requires passing extra information between the client and the server. Despite the very different requirements these semantics, we were able to encapsulate all their implementation logic inside their respective plugins and easily deploy
them using DeXteR.

One of the new semantics we present in this chapter is an optimization of the algorithm for *copy-restore* \[TS08\]. In the original implementation, the server sends back a complete copy of the parameter to the restore stage of the algorithm on the client, which is inefficient in high-latency, low-bandwidth networking environments. The implemented optimized version of the *copy-restore* algorithm, which we call *copy-restore with delta*, efficiently identifies and encodes the changes made by the server to the parameter, sending to the client only the resulting delta. Our extensible framework makes it possible to use these different versions of the *copy-restore* algorithm for different remote calls in the same application.

## 4.1 Lazy Semantics

Lazy parameter passing \[Eug03\], also known as *lazy pass-by-value*, provides a useful semantics for asynchronous distributed environments, specifically in P2P applications. It works by passing the object initially by reference and then transferring it by value either upon first use (*implicitly lazy*) or at a point dictated by the application (*explicitly lazy*). More precisely, lazy parameter passing defines *if and when exactly an object is to be passed by value*.

The translation strategy for passing reference objects by lazy semantics involves using the plugin-specific code generator. As our aim is to decouple parameter types from the semantics by which they are passed, to pass a parameter of type A by lazy semantics does not require defining any special interface nor A implementing one. Instead, the plugin-specific code gen-
Figure 4.1: Lazy semantics plugin interaction diagram

(A: Serializable Object; A_s: Stub of A; A_c: Copy of A; (1) A is passed from client to server; (2) Server invokes foo() on stub A_s; (3) Server plugin calls download() on client plugin; (4) Client plugin sends a copy of A, A_c; (5) Server plugin calls foo() on A_c.)
erator generates a Remote interface, declaring all the accessible methods of A. To make our approach applicable for passing both application and system classes, we deliberately avoid making any changes to the parameter’s class A. Instead, we use a delegating dynamic proxy (e.g., A_DynamicProxy) for the generated Remote interface (e.g., AIface) and generate a corresponding server-side proxy (e.g., A_ServerProxy) that is type-compatible with the parameter’s class A. As is common with proxy replacements for remote communication [Eug06], all the direct field accesses of the remote-reference parameter on the server are replaced with accessor and mutator methods.\(^1\)

In order to enable obtaining a copy of the remote parameter (at some point in execution), the plugin inserts an additional method download() in the generated remote interface AIface, the client proxy A_DynamicProxy and the server proxy A_ServerProxy.

```java
1 class A {
2     public void bar() {...}
3 }

4 // Generated remote interface

5 interface AIface extends Remote {
6     public void bar() throws RemoteException;
7     public A download() throws RemoteException;
```

\(^1\)Replacing direct fields accesses with methods has become such a common transformation that AspectJ [KHH+01] provides special fields access pointcuts (i.e., set, get) to support it.
// Generated client proxy

class A_DynamicProxy implements AIface {
    // delegate remote object
    private A remoteParameter;

    public A download() {
        // serialize remoteParameter
    }

    public void bar() throws RemoteException { ... }
}

// Generated server proxy

class A_ServerProxy extends A {
    // lazy copy of the remote object
    private A a;

    // type-incompatible stub
    private AIface stub;

    public A_ServerProxy(AIface stub) {
this.stub = stub;
}

synchronized void download() {
    // Obtain a copy of the remote parameter
    a = stub.download();
}

public void bar() {
    // Dereference the stub
    stub.download();
    // Invoke the method on the copy
    a.bar();
}

Any invocation made on the parameter (i.e., server proxy) by the server results in a call to its `download()` method, if a local copy of the parameter is not yet available. The `download()` method of the server proxy relays the call to the `download()` method of the enclosed client proxy with the aim of obtaining a copy of the remote parameter.

The client proxy needs to serialize a copy of the parameter. However, passing a remote object (i.e., one that implements a `Remote` interface) by copy presents a unique challenge, as type-
based parameter passing mechanisms are deeply entangled with Java RMI. The RMI runtime replaces the object with its stub, effectively forcing pass by remote-reference. The plugin-generated code overrides this default functionality of Java RMI by rendering a given remote object as a memory buffer using serialization. This technique effectively “hides” the remote object, as the RMI runtime transfers memory buffers without inspecting or modifying their content. The “hidden” remote object can then be extracted from the buffer on the server-side by the server proxy. Once the copy is obtained, all subsequent invocations made on the parameter (i.e., server proxy) are delegated to the local copy of the parameter.

Thus, passing an object of type A as a parameter to a remote method will result in the client-side plugin replacing it with its type-incompatible stub. The server-side plugin wraps this type-incompatible stub into the generated server-side proxy that is type-compatible with the original remote object.

We note that a subset of the strategies described above is used for supporting the native semantics copy and remote-reference.

4.2 Copy Restore Semantics

A semantics with a different set of implementation requirements than that of lazy parameter passing is the copy-restore semantics. It copies a parameter to the server and then restores the changes to the original object in place (i.e., preserving client-side aliases).

Implementing the copy-restore semantics involves tracing the invocation arguments and
Figure 4.2: Copy-restore semantics plugin interaction diagram

(P: Set of parameters passed to foo; \(P_{LM}\): Linear map of parameters; \(P'\): Modified parameters (restorable data); \(ret\): values returned by the invocation; \(P'_{LM}\): Modified linear map; (1) The client invokes method \(\text{foo()}\) passing parameter \(p\); (2) The client-side plugin constructs a linear map \(P_{LM}\) and calls the original \(\text{foo(p)}\); (3) Server-side plugin invokes \(\text{foo}\) and returns modified parameters \(P'\) and the return value \(ret\); (4) Changes restored and the return value \(ret\) is passed to the client.)
restoring the changes made by the server after the call. The task is simplified by the well-defined hook points provided by the framework. The *copy-restore* plugin obtains a copy of the parameter $A$ and creates a linear map of all objects reachable from the parameter on both the client and the server sites prior to the invocation. The invocation then resumes and the server mutates the parameter during the call. Once the call completes, the server-side plugin needs to send back the changes to the parameter made by the server to its client-side peer in the form of a linear map. This is accomplished using the custom information passing facility provided by the framework. The client-side plugin obtains the linearmap from its server-side peer, compares it with the linearmap it holds and restores the changes to the original parameter $A$ in the client’s JVM.

### 4.3 Copy Restore With Delta Semantics

For single-threaded clients and stateless servers, *copy-restore* [TS08] makes remote calls indistinguishable from local calls, as far as reference parameter passing is concerned. However, in a low bandwidth high latency networking environment, such as in a typical wireless network, the *copy-restore* implementation may be inefficient. The inefficiency is due to the restore step of the algorithm, which always sends back to the client an entire object graph of the parameter, no matter how much of it has been modified by the server. To optimize the implementation of *copy-restore* for low bandwidth, high latency networks, the restore step can send back a “delta” structure by encoding the differences between the original and the
modified objects. The ability to use such an optimized \emph{copy-restore} implementation again presents a compelling case for extensibility and flexibility in remote parameter passing.

The pseudocode for the optimized \emph{copy-restore} algorithm, which we term as \emph{copy restore with delta} is described in figure 4.3.

1. Create a linear map of all argument reachable objects
2. Serialize a deep copy of the linear map to the server
3. On the server, create two deep copies of the deserialized linear map (say Lmap1 and Lmap2)
4. Execute the remote procedure with Lmap1 as the argument.
5. Serialize a deep copy of Lmap1. By matching up Lmap1 and Lmap2,
   i. Replace every old object with a handle encoding any changes resulting from the remote call
   ii. Serialize every new object as is
6. On the client, replace every handle deserialized with the corresponding old objects from the client’s linear map and replay the encoded changes

Figure 4.3: \emph{Copy-restore with delta} algorithm

4.3.1 Creating Linear Map

The linear map of all objects reachable from the reference argument is constructed during serialization. The linear map data structure contains references to all the argument reachable objects in the serialization traversal order. To ensure that the referents of the linear map are not stopped from being reclaimed, the linear map uses weak references.
4.3.2 Calculating Delta

Prior to invoking the method, two linear maps (Lmap1 and Lmap2) and a mapping of corresponding references in these linear maps using reference equality are constructed on the server. Once the call completes with the referents of Lmap1 as argument and the remote method mutates its argument, the changes are sent back to the client. This involves calculating the delta between the original object Lmap1 and the callee modified object Lmap2 and encoding the changes that are then reproducible by the client on its data structure. A traversal of Lmap1 is performed and each object in Lmap1 with a corresponding old object in Lmap2 is replaced by a handle.

The simplified handle format is shown below. The identifier id indicates the position of the old object in the original linear map. The change indicator chId identifies the modified member fields using a bit level encoding. chScript contains the changes to be replayed on the old object and is an ArrayList of type long. For primitive fields, this value represents the modified value and for object fields, this value represents the position in chObject, an ArrayList of objects, which contains the modified references.

```java
class Handle{
    int id;
    ArrayList<Long> chId;
    ArrayList<Long> chScript;
    ArrayList<Object> chObject;
    ...
```
4.3.3 Restoring Changes

For each de-serialized handle on the client, the corresponding old object is obtained from the client’s linear map using the handle identifier \( id \). The handle is replaced with the old object and the changes encoded in the handle are replayed on it. Following the change restoration, the unused references are reclaimed using garbage collection.

To illustrate our algorithm with an example, consider a simple binary tree, \( t \), of integers. Every node in the tree has three fields: data, left, and right. A subset of the tree are aliased by non-tree pointers alias1 and alias2. Consider a remote method such as the one show below, for which tree \( t \) is passed as a parameter.

```java
void alterTree (Tree tree) {
    tree.left.data = 0;
    tree.right.data = 9;
    tree.right.right.data = 8;
    tree.left = null;
    Tree temp = new Tree (2, tree.right.right, null);
    tree.right.right = null;
    tree.right = temp;
}
```
Figure 4.4 shows the sequence of steps involved in passing tree $t$ by copy restore with delta and restoring the changes made by the remote method $\text{alterTree}$ to the original tree.

We measured the performance gains of our algorithm over the original copy-restore by conducting a series of micro-benchmarks varying the size of a binary tree and the amount of changes performed by the server. The benchmarks were run on Pentium 2.0 GHz (dual core) machines with 2 GB RAM, running Sun JVM version 1.6.0 on an 802.11b wireless LAN. Figure 4.5 shows the percentage of performance gain of copy-restore with delta over copy-restore. Overall, our experiments indicate that the performance gain is directly proportional to the size of the object graph and is inversely proportional to the amount of changes made to the object graph by the server.

By providing flexibility in parameter passing, DeXteR enables programmers to use different semantics or different variations of the same semantics as determined by the nature of the application. For instance, within the same application one can use regular copy-restore for passing small parameters and copy-restore with delta for passing large parameters.

### 4.4 Streaming Semantics

Passing objects by *streaming* is useful when parameters or return types are large objects. It involves buffering the large object in the background without blocking the call. Streaming differs from the lazy semantics in the way the copy of an object is obtained. Therefore, to support the streaming semantics, we follow a strategy similar to the lazy semantics. Since
Figure 4.4: Copy-restore with delta algorithm by example (a) State after step 3. (b) State after step 4. The remote procedure modified the parameter. (c) State during step 5. Copy the modified objects (even those no longer reachable through tree) back to the client; compute the delta script for modified objects using a hash map. (d) State during step 6. Replace the handles with the original old objects; replay the delta script to reflect changes. (e) State of the client side object after step 6.
Figure 4.5: Performance gain of copy-restore with delta over copy-restore

streaming makes more sense for return types than parameters, our description below will focus on return types.

Our strategy for supporting streaming involves transmitting an object initially by reference by employing a pair of proxies (A_DynamicProxy and A_ClientProxy). We use the plugin-specific code generator to generate the proxies and the remote interface during compile time. Returning an object of type A will result in the server-side plugin replacing it with a type-incompatible stub A_DynamicProxy. The client-side plugin wraps this type-incompatible stub into a stub A_ClientProxy that is type-compatible with the return type of the remote method. Prior to returning the wrapped return type to the client, the client-side streaming plugin obtains a weak reference to it so that its referent is not prevented from being reclaimed and spawns a thread with the aim of populating it with a local copy of the returned object. The spawned thread invokes the download() method on the type-incompatible stub A_DynamicProxy enclosed within the type-compatible stub A_ClientProxy instance. The
Figure 4.6: Streaming semantics plugin interaction diagram

(A: Serializable Object; \(A_s\): Stub of A; \(A_c\): Copy of A; (1) \(A\) is returned from server to client; (2) Client plugin spawns a thread and calls `download()` on server plugin; (3) Server plugin sends a copy of \(A\), \(A_c\) and the client plugin starts buffering it; (4) Client calls `foo()` on the buffered \(A_c\).)
download() method returns a copy of the A, which is populated within the A_ClientProxy instance by the client-side plugin using the weak reference it holds.

Future invocations made by the client on the return type are handled at the client end as soon as a copy of the entire object has been streamed. If not, the invocations are delegated to the server using the remote-reference held.

```java
// Generated client proxy
class A_ClientProxy extends A {

    // streamed copy of the remote object
    private A a;

    // type-incompatible stub
    private AInterface stub;

    // streaming completion indicator
    private boolean isBuffered;

    public A_ClientProxy(AInterface stub) {
        this.a = null;
        this.stub = stub;
        this.isBuffered = false;
    }

    public void deref() {
        // obtain a copy of the remote parameter
        a = stub.deref();
    }
}
```
public void setBufferedStatus()
{
    isBuffered = true;
}

public boolean isBuffered(){
    return isBuffered;
}

public void bar() {
    if(isBuffered()) {
        // invoke the method on the copy
        a.bar();
    }
    else {
        // invoke the method on the remote object
        stub.bar();
    }
}

The streaming mechanism described above could be viewed as a form of passing be \textit{asynchronous copy}. 
4.5 Caching Semantics

In order to demonstrate the expressive power of our framework, we also chose to implement a simplified form of parameter substitution a.k.a caching that follows a simple caching strategy and a basic consistency policy. A more comprehensive form of parameter substitution based on different consistency guarantees can be found at [ET01].

Parameter passing by caching can be used when unchanged resources/parameters need to be sent often from the client to server or vice-versa. It involves saving a copy of the state of parameter objects on the receiving node and using them for subsequent invocations without requiring a retransmission. Caching effects are more pronounced in case of WANs as cost of caching is worth the latency and bandwidth gains.

When a parameter is transmitted for the first time, the client-side caching plugin stores a copy of the parameter in its local cache prior to serializing a copy of it to the server using the pass by copy strategy outlined earlier. On obtaining the parameter object, the server-side caching plugin stores a copy of it in its local cache prior to providing the remote method with the parameter object. Since the plugin caches a deep copy of the parameter object, mutating the parameter object does not affect the state of the cached object.

Subsequent invocations involving the same parameter object state result in the client-side caching plugin substituting the original parameter object with an object identifier and sending it to the server. The server-side plugin does the reverse process. It uses the identifier sent by its client-side peer to retrieve the object state from its local cache and uses this cached
Figure 4.7: Caching semantics plugin interaction diagram

\( P \): Set of parameters passed to \texttt{foo}; \( P_{CC} \): Parameter in client cache; \( P_{SC} \): Parameter in server cache; \( H_P \): Handle for parameter \( P \); (1) The client invokes method \texttt{foo()} passing parameter \( P \); (2) The client-side and the server-side plugins cache \( P \) as \( P_{CC} \) and \( P_{SC} \) respectively before invoking the original \texttt{foo(p)}; (3) The client makes a subsequent invocation of \texttt{foo()} with the same parameter \( P \); (4) The client-side plugin replaces \( P \) with handle \( H_P \) and the server-side plugin retrieves \( P_{SC} \) corresponding to \( H_P \) and invokes \texttt{foo()} with \( P_{SC} \).
object as the parameter for the remote method.

4.6 Other Semantics

The advantages of DeXteR are in supporting a diverse set of remote parameter passing semantics through a uniform and an intuitive API.

DeXteR offers the advantage of supporting a wide variety of remote parameter passing semantics through a uniform API. By decoupling parameter passing from passing types, DeXteR provides the flexibility for including new parameter passing semantics as well as optimization strategies. Developments in hardware and software designs are likely to cause the creation of new parameter passing semantics and optimization mechanisms. These mechanisms will leverage the new designs, but may be too experimental to be included in the implementation of a standard middleware system. DeXteR will allow the integration and use of these novel mechanisms at the application layer, without changing the underlying middleware. As a particular example, consider the introduction of massive parallelism into mainstream processors. Multiple cores will require the use of explicit parallelism to improve performance. Some facets of parameter passing are computation-intensive and can benefit from parallel processing. One can imagine, for instance, how marshaling could be performed in parallel, in which parts an object graph are serialized/deserialized by different cores.
This chapter discusses some of the advantages of the DeXteR framework as well as some of the constraints imposed by our design.

5.1 Design Advantages

Expressing remote parameter passing choices as a part of a method declaration has several advantages over a type-based system. Specifically, an annotation-based approach increases expressiveness, improves readability, and eases maintainability. To further illustrate the advantages of our annotation-based framework, we compare and contrast our approach with that of Java RMI.
Expressiveness. Java RMI restricts expressiveness by assuming that all instances of the same type will be passed identically. Passing the same type using different semantics therefore requires creating subclasses implementing different marker interfaces and/or changing the method signature. By contrast, our approach does not require any new subclasses to be created or any changes to be made to the original method signature. Furthermore, under Java RMI, the programmer of the class has no simple way to enforce how the parameters are actually passed to its remote methods. The simple declarative style of our annotations makes enforcement of the parameter passing policies straightforward.

Readability. Examining the declaration of a remote method does not reveal any details about how its parameters are passed, forcing the programmer to examine each parameter type individually, which reduces readability and hinders program understanding. By contrast, our approach provides a single point of reference that explicitly informs the programmer how remote parameters are passed.

Maintainability. An existing class may have to be modified to implement an interface before its instances can be passed as parameters to a remote method. This complicates maintainability as, in the case of third-party libraries, source code may be difficult or even impossible to modify. By contrast, our approach enables the maintenance programmer to modify the semantics by simply specifying a different parameter passing annotation.
**Extensibility.** Even if the *copy-restore* semantics is natively supported in the next version of Java, including new optimization mechanisms such as using *copy-restore with delta* would still mean modifying the underlying Java RMI implementation of both the client and the server. By contrast, our approach supports extending the native remote parameter passing semantics at the application-level, requiring absolutely no modifications to the underlying middleware.

**Reusability.** DeXteR also enables providing the parameter passing semantics as plugin libraries. Application programmers thus can obtain third-party plugins and automatically enhance their own RMI applications with the new parameter passing semantics.

**Efficiency.** As any new level of abstraction introduces some overhead, we had to ensure that the overhead imposed by DeXteR is not unreasonable. Since the latency of a remote call is orders of magnitude greater than that of a local call, the overhead of additional local calls added to the remote call by DeXteR is negligible. Our initial set of experiments confirm this fact, thereby demonstrating that our approach is feasible and the small overhead incurred due to DeXteR is worth the software engineering benefits. For further details, refer to appendix A.
5.2 Design Constraints

Achieving the afore-mentioned advantages without changing the Java language required constraining our design in the following ways.

First, array objects are always passed by *copy* though the array elements could be passed using any desired semantics. While this is a limitation of our system, it is still nonetheless an improvement over standard RMI, which also passes array objects by *copy*, but passes array elements based on their runtime type.

Second, passing *final* classes (not extending *UnicastRemoteObject*) by *remote-reference* would entail either removing their *final* specifier or performing a sophisticated global replacement with an isomorphic type \[TS02\]. This requirement stems from our translation strategy’s need to create a proxy subclass for *remote-reference* parameters, an impossibility for *final* classes. Since heavy transformations would clash with our design goal of simplicity, our approach issues a compile-time error to an attempt to pass an instance of a *final* class by *remote-reference*. Again, this limitation is also shared by standard RMI.

Finally, since our approach does not modify standard Java classes, it is not possible to support direct member field access for instances of system classes passed by *remote-reference*. While this is a conceptual problem, an analysis of the Java 6 library shown in Table 1 indicates that this is not a practical problem. For our purposes, we analyzed the java.* and javax.* classes, as they are typically the only ones used by application developers. As the table demonstrates, approximately 1% of classes contain non-final member fields. However, the
Table 5.1: Analysis of Java 6 JDK’s public member fields (some overlap exists due to Exception classes spanning multiple packages).

Vast majority of these classes are either GUI or sound components, SQL driver descriptors, RMI internal classes, or exception classes, and as such, are unlikely to be passed by remote-reference. Additionally, the classes in java.beans.* provide getter methods for their public fields, thereby not requiring direct access. The conclusion of our analysis is that only one (java.io.StreamTokenizer) of more than 5,500 analyzed classes could potentially pose a problem, with two public member fields not accessible by getter methods.
Chapter 6

Related Work

The body of research literature on distributed object systems and separation of concerns is extremely large and diverse. The following discusses only closely-related state of the art.

6.1 Separation of Concerns

Several language-based and middleware-based approaches have been proposed for addressing the challenges in modeling cross-cutting concerns.

Aspect Oriented Programming. Aspect Oriented Programming (AOP) [KLM+97] provides mechanisms for modularizing a wide range of cross-cutting concerns. Several prior approaches have advocated using aspect-oriented techniques to improve various properties of middleware systems, with the primary focus on modularization [ZJ03, EM04]. AspectJ
[KHH+01], a popular aspect oriented extension to the Java language, provides hook patterns (pointcuts) for capturing a groups of events (joinpoints) and enables insertion of programming logic (advice) that can inspect and modify the data at these points. Unlike prior approaches, which use AOP techniques for modeling orthogonal cross-cutting concerns, our framework uses AOP techniques to separate one of the core facets of a distributed object system, its remote parameter passing model.

**Distributed AOP.** Approaches such as Java Aspect Components (JAC) [PSD+04], and DJCutter [NCT04] support distributed AOP. The JAC framework enables the advice to be added or removed dynamically. DJCutter, an extension to AspectJ, provides special language constructs for supporting remote pointcuts. Our framework could use these approaches as an alternative to AspectJ.

**Feature Oriented Programming.** Feature Oriented Programming (FOP) [Pre97] represents a paradigm for incremental software development. It involves decomposing a software system into features and providing incremental refinements to these features. However, unanticipated features and extensions may result in code tangling and code scattering. Thus, despite its support for evolvability, FOP cannot always effectively modularize cross-cutting concerns. Therefore, FOP techniques alone are unlikely to be sufficient as an alternative implementation mechanism.
Other Techniques. Proxies and Wrappers \cite{FBF03,SM99} are commonly used patterns for introducing late bound cross-cutting features, though in an application-specific manner. Interceptors \cite{SRSS00} are a common extensibility-enhancement patterns for transparent addition of services in complex software systems. Mixin Layers \cite{SB98} is a layered approach for adding features to methods in different classes. Aspectual Mixin Layers (AMLs) \cite{ALS06} take a middle-ground between AOP and FOP by providing an architectural integration of aspects and features for experiencing the best of both AOP and FOP in incremental development cycles. A clear exposition of compositional versus aspectual views of program evolution is presented in \cite{HOT02}. Our framework’s implementation combines some of these techniques, including proxies, wrappers, and interceptors.

DADO Framework. A closely related work is the DADO \cite{WJD03} system for programming cross-cutting features in distributed heterogeneous systems. Similar to DeXteR, DADO uses hook-based extension patterns. It employs a pair of user-defined adaplets explicitly modeled using IDL for expressing the cross-cutting behavior. To accommodate heterogeneity, DADO employs a custom DAIDL (an IDL extension) compiler, runtime software extensions, and tool support for dynamically retrofitting services into CORBA applications. DADO uses the Portable Interceptor approach for triggering the advice for cross-cutting concerns, which do not modify invocation arguments and return types. Thus, while DADO could be used to implement remote parameter passing semantics, it would have to be supplemented with source or binary transformation facilities.
**Flick Compiler.** IDL-based systems separate interface definition from their language binding using an IDL compiler. However, they may be limited in flexibility if the language binding cannot be adapted when necessary. Typical IDL compilers are rigid and limited to supporting only a single IDL, a fixed mapping onto a target language, and a narrow range of data encodings and transport mechanisms. The Flick compiler [EFF+97] addresses the above limitations of a traditional IDL compiler. It provides flexibility in language bindings by separating the presentation from the interface in RPC and IDL [FHL94, FHL95]. The Flick compiler supports multiple IDLs, diverse data encodings, multiple transport mechanisms, and application of numerous optimizations to all of the code it generates.

**SPOON Framework.** The SPOON [Paw05] framework provides a program transformation tool that takes advantage of Java 5 annotations to define and parameterize user-defined transformations. Using compile-time reflection, SPOON enables annotation driven AOP with pure Java. Base programs can thus be annotated to define how and where the aspects are weaved. This can be used as an alternative to AspectJ in our implementation.

### 6.2 Remote Parameter Passing

**IDL-based Systems.** Multi-language distributed object systems such as CORBA [Gro98b], DCOM [BK98], use an Interface Definition Language (IDL) to express how parameters are passed to remote methods. Each parameter in a remote method signature is associated with
keywords in, out, and inout designating the different passing options. The IDL specification is translated into a conventional programming language such as C, C++ or Java. Traditional RPC systems thus, have separated the IDL and the target language mappings, for flexibility reasons.

The design of Java RMI, however, no longer distinguishes between a language-independent IDL specification and a mapping to concrete implementation language. Specifically, in RMI, Java interfaces have supplanted IDL specifications. Despite the simplicity advantages of this design, it lacks flexibility when it comes to remote parameter passing. Our framework, DeXteR, addresses this particular issue of RMI design.

In fact, DeXteR goes even beyond some IDL-based approaches that can be limited in flexibility if the language binding cannot be adapted as necessary [FHL94, FHL95]. Some IDL implementations do not completely decouple parameter passing semantics from parameter types. When the IDL interface is mapped to a concrete language, the generated implementation may still rely on a type-based parameter passing model of the target language. As an example, in mapping IDL to Java [Gro03], an IDL valuetype maps to a Serializable class, which is always passed by copy. Conversely, an IDL interface maps to a Remote class, which is always passed by remote-reference. Additionally, even if we constrain parameters to valuetypes only, the mapped implementation will generate different types based on the keyword modifiers present [Gro98a].
**.NET Remoting.** .NET Remoting [OH01] for C# also follows a mixed approach to remote parameter passing. It supports the parameter-passing keywords *out* and *ref*. However, the *ref* keyword designates pass by *value-result* in remote calls rather than the standard pass by *reference* in local calls. This difference in passing semantics may lead to the introduction of subtle inconsistencies when adapting a centralized program for distributed execution. Furthermore, in the absence of any optional parameter passing keywords, a reference object is passed based on the parameter type. While this approach shares the limitations of Java RMI, *remote-reference* proxies are type-compatible stubs, which provide full access to the remote object’s fields. Therefore, while .NET Remoting contains some declarative elements in its parameter passing model, it has several shortcomings.

**DOORASTHA System.** Doorastha [Dah00] represents a closely related piece of work on increasing the expressiveness of distributed object systems. It aims at providing distribution transparency by enabling the programmer to annotate a centralized application with distribution tags such as *globalizable* and *by-refvalue*, and using a specialized compiler for processing the annotations to provide fine-grained control over the parameter passing functionality. While our approach is influenced by the design of Doorastha, it differs from Doorastha in the following ways. First, Doorastha does not provide complete decoupling of parameter passing from the parameter types as it requires annotating classes of remote parameters with the desired passing style. Furthermore, it passes unannotated remote parameters based on their type. Second, Doorastha does not support extending the default set
of parameter passing modes. Finally, Doorastha requires a specialized compiler for processing the annotations. While Doorastha demonstrates the feasibility of many of our approach’s features, we believe our work is the first to present a comprehensive argument and design for a purely declarative approach to remote parameter passing.

The Opentalk Communication Layer. The Opentalk communication layer [Inc02] consists of a set of frameworks and components, which provide a rich and extensible environment for development, deployment, maintenance, and monitoring of distributed Smalltalk applications. It has a complete request broker component implementation to provide transparent communication between Smalltalk images. The broker is created and configured prior to remote object communication. Like other distributed object systems, it supports pass by value and pass by reference. By default, all immediate objects (nil, true, false, Characters and SmallIntegers), Magnitudes, ByteStrings, ByteSymbols, some collections, and others are passed by value. Parameters that are complex objects, even though not exported, are exported automatically and passed by reference. The framework enables overriding this default behavior by forcing objects to be passed by value or by reference in a declarative style using keywords asPassedByValue and asPassedByRef. This approach however, does not follow a fully declarative style as the default behavior is still type-based. Furthermore, it does not support extending the native parameter passing modes to include newer ones.
6.3 Other Systems

**KaRMI.** Several systems improve the performance of RMI by using a more efficient serialization mechanism. KaRMI [PHN00] uses a serialization implementation based on explicit routines for writing and reading instance variables along with more efficient buffer management. Maassen et al.’s work [MVNV+99, MVNV+01] takes an alternative approach by using native code compilation to support compile and run time generation of marshaling code. Similar to standard Java RMI, our declaration-based approach relies heavily on serialization and will benefit from these optimizations.

**Reflective RMI.** Thiruvathukal et al. [TTK98] propose an alternative approach to implementing a remote procedure call mechanism for Java based on reflection. The approach employs the reflective capabilities of the Java language to invoke methods remotely. This simplifies the programming model, as a class does not have to be declared Remote for its instances to receive remote calls. This approach does not, however, aim at providing greater expressiveness to remote parameter passing, as their target domain is high-performance applications.

**Distributed Shared Memory Systems.** The systems research literature identifies Distributed Shared Memory (DSM) systems as a primary research direction aimed at making distributed computing easier. Traditional DSM approaches create the illusion of a shared address space, when the data are really distributed across different machines. Example DSM
systems include Munin [CBZ91], Orca [BBH+98], and, in the Java world, cJVM [AFT99], DISK [SM02], and Java/DSM [YC97]. DSM systems can be viewed as sophisticated implementations of pass by remote-reference semantics, to be contrasted with the standard RMI implementation. Nevertheless, the focus of DSM systems is very different than that of distributed object systems. DSMs are used when distributed computing is a means to achieve parallelism, providing correct and efficient semantics for multi-threaded execution. To achieve high performance, DSM systems create complex memory consistency models and require the programmer to implicitly specify the sharing properties of data. By contrast, our approach attempts to provide greater expressiveness for programming with a distributed object system.

**Automatic Partitioning Tools.** A special kind of tools that attempt to bridge the gap between DSMs and middleware are automatic partitioning tools. They split centralized programs into distinct parts, which run on different network sites. Thus, the objective of these automatic partitioning systems is to offer DSM-like behavior but with emphasis on automation and not performance. The partitioned applications run on existing infrastructure (e.g., DCOM or regular JVMs) but relieve the programmer of the burden of dealing with the idiosyncrasies of various middleware mechanisms. However, this reduces the field of application to programs whose locality patterns are very well-known—otherwise performance could be affected significantly. Systems such as Addistant [TSCI01], J-Orchestra [TS02], and Pangaea [Spi02] are examples of automatic partitioning tools in the Java world.
JavaParty System. The JavaParty system \[\text{HRP} \text{PZ97}\] is designed to ease distributed cluster programming in Java. It extends the Java language with the keyword \text{remote} to mark those classes that can be called remotely. The JavaParty compiler then generates the required RMI code to enable remote access. Compared to our approach, JavaParty is much closer to a DSM system, as it incurs similar overheads and employs similar mechanisms for exploiting locality.

Finally, we should mention that approaches that hide the fact that a network is present have often been criticized \[\text{KWWW94}\]. The main point of this criticism has been that distributed systems fundamentally differ from centralized systems because of the possibility of partial failure, which needs to be handled differently for each application. Our approach follows RMI's design principle of making partial failure apparent to the programmer. Thus, remote methods in a declarative approach can throw remote exceptions that the programmer is responsible for handling.
Chapter 7

Future Work and Conclusions

7.1 Future Work

A promising future work direction is to develop an annotation-based distributed object system for an emerging object-oriented language, such as Ruby [TH01]. It would be interesting to explore how advanced language features such as built-in aspects, closures, and co-routines can be utilized in the implementation. Despite its exploratory nature and the presence of advanced features, Ruby’s distributed object system, DRuby [Sek07], does not significantly differ from Java RMI. An empirical study could then reveal how an annotation-based approach to remote parameter passing affects software engineering practices.

A modern language such as Scala [OAC+04] has built-in support for language extensibility. The very name stems from the language’s scaling capabilities. Scala integrates object-
oriented and functional programming concepts in a statically typed language. The two programming styles blend well contributing towards Scala’s extensibility. While its functional programming constructs enable greater expressiveness, its object-oriented constructs ease the task of structuring large systems. Together, they facilitate the expression of new kinds of programming patterns and component abstractions, with a concise programming style. Some of the language extensibility features provided by Scala include, extensible types, extensible control structures, operator overloading etc. These features provide fine-grained control over the language capabilities. In addition, the Scala programs interoperate seamlessly with Java and can make use of Java APIs. We would like to explore how these features aid the development of a declarative parameter passing model for Scala.

Being a part of the remote method signature, the remote parameter passing annotations must appear in both the method declaration in the remote interface and the method definitions in all remote classes implementing the interface. To relieve the programmer of this burden, we could develop a plugin for a modern IDE such as Eclipse [Fou07], which would generate the declarative style method signatures as a part of the generated stub implementations for the remote interface.

Finally, our framework uses AspectJ [KHH+01] for introducing cross-cutting concerns. A possible future work is to use a distributed, dynamic AOP technique such as Java Aspect Components (JAC) [PSD+04], which enables advices to be inserted or removed on the fly instead of AspectJ.
7.2 Conclusions

This thesis has provided a clear exposition of the shortcomings of a type-based remote parameter passing model. To overcome these shortcomings, we presented an annotation-based parameter passing approach in distributed object systems as a better alternative to a type-based parameter passing approach. We also provided an argument in favor of treating parameter passing in distributed object systems as a separate concern. Based on this principle, we presented an extensible framework for annotation-based parameter passing and described how multiple different semantics can be efficiently implemented on top of a type-based parameter passing model with ease using our extensible framework.

We believe that our framework provides a powerful distributed programming platform and a convenient experimentation facility for research in distributed object systems.
Bibliography


Appendix A

Performance

We conducted a series of micro-benchmarks comparing the performance of pass by copy and pass by remote-reference semantics implemented as DeXteR plugins with that of the native implementation. The results represent the average of running each benchmark 1,000 times on a Pentium D 3.0GHz (dual core) machine with 2GB of RAM, running Sun JVM version 1.6.0. By warming the JVM, we ensured that the measured programs had been dynamically compiled before measurements.

Since pass by copy predominantly involves the cost of object serialization, its micro-benchmark involved measuring the execution times for a varying object size. Figure A.1 presents the performance comparison of the two implementations of pass by copy.

In lieu of support for type-compatible dynamic proxies for classes in Java, our implementation emulates this functionality using a type-incompatible client-side dynamic proxy and a type-
Figure A.1: Pass by copy benchmark.

compatible server-side wrapper proxy. Thus, this emulated functionality introduces two new levels of indirection compared to the standard Java RMI implementation of pass by remote-reference. As any new level indirection inherently introduces some performance overhead, it is important to verify that this overhead is not prohibitively expensive. The purpose of passing a parameter by remote-reference is to enable the server to invoke methods on that parameter as part of the logic of the remote method. Since these invocations will be propagated back to the client, these method invocations are called remote callbacks. Figure A.2 presents the performance comparison between the two implementations of pass by remote-reference, for a varying number of remote callbacks.

As the latency of a remote call is orders of magnitude greater than that of a local call, we expect that the overhead incurred by the additional local calls added to the remote call by
DeXteR is negligible. Our initial experiments confirm just that, showing that our approach is feasible.