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## University of Alberta

LANGUAGE EXTENSIONS FOR MULTIPLE CODE INHERITANCE IN JAVA

by

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A thesis submitted to the Faculty of Graduate Studies and Research in partial fulfillment of the requirements for the degree of Master of Science.

Department of Computing Science

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To my wife Connie and my son Colmon, my parents Chark-wan and Ngan-yu Chan

# **Abstract**

The object-oriented programming paradigm provides strong support for code re-use via inheritance mechanisms. Currently, Java is one of the most widely used objected-oriented programming languages, but Java supports only single code inheritance. Unfortunately, code repetition is sometimes unavoidable without some form of multiple code inheritance. Historically, multiple code inheritance mechanisms in programming languages have been problematic. This is due to the tight coupling of code and data layout, along with fundamental semantic issues with multiple data layout inheritance. Since Java's class mechanism is used for both inheriting code for methods (i.e., code-type) and inheriting state information (i.e., data-type), a mechanism for separating the code-type and data-type inheritance is necessary to solve the multiple code inheritance problem.

We describe the implementation of MCI-Java, an extension to Sun's Java 1.2.2 that separates code-types and data-types and thereby enables a multiple code inheritance mechanism. IBM's Jikes Compiler 1.15 is modified to provide compiler support for MCI-Java. At the source-code level, minor Java syntax changes are required for MCI-Java. At the Virtual Machine level, minor changes to the code loader and linker are required, but no change is made to the highly-optimized bytecode execution procedure.

Lastly, we empirically demonstrate that the MCI-Java Virtual Machine, and the modified IBM Jikes Compiler, do not degrade the performance of Java programs, when compared with the classic Java Virtual Machine and the original IBM Jikes Compiler.

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I would like to thank Maria Cutumisu for her patience and helpful advice every time when I encountered problems during my research, in particular, her work in refactoring the Java classes. Without her work, the task to demonstrate the effectiveness of MCI-Java would not be as easy.

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Thanks also go to the Software Systems Research Group in the University of Alberta for maintaining a pleasant environment in the laboratory. They have been amiable to me since I joined the group.

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# **Table of Contents**

1	Intro	oduction	1
	1.1	Overview	1
	1.2	Motivations	3
	1.3	Contributions	5
	1.4	Notation	6
	1.5	Organization	6
2	Code	e Inheritance	7
~	2.1	Common code	7
	2.2	Multiple representation	8
	2.3	• •	11
	2.5	O 101 110 110 110 110 110 110 110 110 11	11
			12
	2.4		13
	2.4	Summary	13
3	Exte	nsions to the Java Programming Language	15
	3.1	Guidelines for changes	15
	3.2		17
	3.3	MCI-Java	18
		3.3.1 Implementation	18
			20
	3.4		20
			20
		The state of the s	21
		• • • •	22
			24
		•	25
			26
	3.5		26
	3.6	Summary	27
4		piler Support	29
	4.1		30
	4.2		32
	4.3		34
			34
		4.3.2 The revised EMT building algorithm	36

		4.3.3 Revised algorithm verification	37
	4.4	Bytecode generation	39
	4.5	Summary	40
5			41
	5.1		42
			42
			44
	5.2		44
	5.3		45
			46
			46
		•••••	47
		,	50
		5.3.5 Setting offset values in Method Blocks	53
	5.4	Method lookup and invocation	54
		5.4.1 Overview	54
		5.4.2 Dereferencing the ConstantPool entry	55
		5.4.3 Method lookup	56
		5.4.4 The quicking process and code execution	58
		5.4.5 Multisuper call	60
		5.4.6 Example scenarios	61
		5.4.7 Recompilation of a supertype	62
	5.5		64
	_		
6	-		67
	6.1	1 0	67
	6.2	<b>3</b>	68
	6.3		68
		- Francisco Fran	68
		•••••	69
		• • • • • • • • • • • • • • • • • • • •	70
			71
	6.4		73
	6.5		77
		own,	77
		<b>3</b>	78
	6.6	Summary	79
7	Com	clusions	81
1	7.1		81
	7.1		81
			82
		7.1.2 Traits	
	<b>7</b> ^	7.1.3 Code in interface	83
	7.2		84
	7.3	Research contribution	84
D:	hliom		87

A	Abb	reviation	us			91
Аp	pend	ix				92
В	Clas	s File St	ructure			93
C	The		ar of MCI-Java			95
	C.1		ction			95
	C.2	The Gra	ammar of MCI-Java	 	•	96
D	Muli	tiple Cod	de Inheritance Scenarios			105
	D.1	Single i	nheritance involving an implementation			
		D.1.1	Scenarios 1 - 2			
			Scenario 3			
			Scenario 4			
			Scenario 5			
	D.2		e inheritance involving an implementation			
		D.2.1	Scenario 6			
		D.2.2	Scenario 7			
		D.2.3	Scenario 8			
		D.2.4	Scenario 9			
		D.2.5	Scenario 10			
	D.3	Multipl	e inheritance paths from the same root			
		D.3.1	Scenario 11			
		D.3.2	Scenario 12			
			Scenario 13			
	D.4	Diamor	nd-shaped multiple inheritance paths			
		D.4.1	Scenario 14	 		112
		D.4.2	Scenario 15	 		112
		D.4.3	Scenario 16	 		113
		D.4.4	Scenario 17	 		113
E	Refa	ctoring	the java.io package			115
	E.1		of refactoring			115
	E.2		code			
			Source.java			
		E.2.2	InputCode.java			
		E.2.3	Sink.java			
	,	E.2.4	OutputCode.java			
		E.2.5	RandomAccessFile.java			
		E.2.6	DataOutputStream.java			
		F27	DataInputStream java			121

# **List of Figures**

1.1	Possible solutions for dual matrix representation problem	5
2.1 2.2 2.3 2.4	Java class (partial) hierarchies for I/O classes	8 9 10 10
3.1 3.2 3.3 3.4	Method visibility	21 23 24 27
4.1 4.2 4.3 4.4	Modified Java rules for a type declaration  Modified Java rules for method invocation  Schematic layout of an ExpandedMethodTable (EMT)  Multiple code inheritance scenarios 1 - 17	32 33 35 38
5.1 5.2 5.3 5.4 5.5	Run-time memory layout for class, interface, implementation and object data Virtual method table (VMT) entries	43 48 51 56 62
6.1 6.2 6.3 6.4 6.5 6.6	Example for static method promotion  Example for prefix method promotion  Example for super-suffix method promotion  Hierarchy of the classes for data input/output before refactoring  Modified declarations for data input/output types in the java.io package Hierarchy of the classes for data input/output	69 71 72 73 75 76
B.1	Schematic Diagram of the Modified Class File Structure	94
D.1 D.2 D.3	Legend for scenario diagrams	106 107
D.4 D.5 D.6		109 11 <b>0</b>
D.7 D.8	Scenarios 12a and 12b	

D.9	Scenarios	14 and	15																11	2
D 10	Scenarios	16 and	17																11	3

# **List of Tables**

4.1	Summary of changes (compiler portion emphasized)	29
4.2	Access flags interpretation by the Java VM	
4.3	Compilation results for scenarios 1 - 17	39
5.1	Summary of changes (VM portion emphasized)	41
5.2	Conversion from execution bytecode to quick-ed bytecodes	58
5.3	Results of EMB lookup	63
6.1	Common code grouping by promotion technique for data input methods in	
	DataInputStream and RandomAccessFile	74
6.2	Common code grouping by promotion technique for data output methods	
	in DataOutputStream and RandomAccessFile	74
6.3	Change in the number of methods as a result of refactoring	76
6.4	Change in the number of lines of code as a result of refactoring	77
6.5	Compiler performance comparison	78
6.6	VM performance comparison	79
A.1	Meaning of the abbreviations used	91
E.1	Change in the number of executable statements as a result of refactoring	115

# Chapter 1

# Introduction

#### 1.1 Overview

Since the development of Simula-67 by Nygaard and Dahl [27], object-oriented programming (referred to as OOP, hereafter) has become a popular programming paradigm. In the past three decades, many researchers have dedicated their efforts to improving this paradigm, and many programming languages supporting OOP have been developed. Some of the widely used commercial products include Java, Smalltalk, C++ and C#. <sup>1</sup>

The object-oriented programming paradigm is an extension of the concept of an Abstract Data Type (ADT) [25, 24]. A program developed using OOP can be viewed as a collection of reacting agents known as *objects*<sup>2</sup> interacting with each other through message passing.

An object is used to model a concept or a real-world entity. Every object has a type, an interface that defines the set of messages applicable to the object. A behavior describes the response (to be implemented in a method) of the object to a received message. A class is the programming unit responsible for creating object instances for a type and for mapping messages to behaviors.

In OOP, a problem is solved by interactive message-passing among *objects* that have private states [10]. This contrasts with the procedural programming paradigm, in which a problem is solved by changing the states of named storage locations according to a set of predefined instructions. OOP allows software to model the real world more closely, especially for complex systems in which there is a high degree of interaction among components of the system. It is a programming methodology that encourages modular design and code re-use. Many believe that programs developed using OOP techniques tend to be

<sup>&</sup>lt;sup>1</sup>Trademarks of their respective owners.

<sup>&</sup>lt;sup>2</sup>Section 1.4 describes the notation used in this dissertation.

more reliable, extensible and robust [22].

There are three major features that contribute to the success of OOP:

**Encapsulation** refers to the ability to protect the internal representation of an *object* from external access.

Inheritance refers to the ability of a class (type) to re-use properties of another class (type).

**Polymorphism** refers to the ability to map the same message to different methods in different *classes* at run-time.

Unfortunately, there are no standard accepted meanings of the notions of *type* and *class* in the OOP community. This dissertation adopts the ones that support a clean separation between the concepts of interface, implementation and representation (the internal data layout of an object) [21]:

- 1. An *interface-type* defines the set of legal operations (programmatic interface) for a group of *objects* that models a real-world concept.
- A code-type implements an interface-type by associating code with methods that implement each of the legal operations defined by this interface-type, without constraining the data layout.
- 3. A data-type describes the data structure of the objects for the interface-type. It also provides the methods for accessing these data and a mechanism for creating object instances that conform to this interface-type.

The generic term type refers to any one of these three notions. Almost all OOP languages handle equivalence of types using the convention of name equivalence. Under this arrangement, two types with the same set of behaviors will not be treated as equivalent unless they also have the same name. Subtyping is a special relationship between two types, where the subtype guarantees behaviors conforming to those of the supertype. This can be viewed as an is-a relationship of types. Given that type T is a subtype of type S, an object of type T is implicitly of type S by the principle of subsumption.

A class is a programming language construct that implements the concept of type and is responsible for creating object instances for the type. Chambers [12] states that "If a class conforms to a type, then all of its instances support the interface specified by the type."

Parallel to the *subtyping* relationship between two *types* is the *subclassing* relationship between two *classes*. This refers to a strategy by which a *subclass* re-uses some or all of the implementations (code) from its *superclass*.

Since *type* refers to any one of the three notions mentioned above, inheritance, which refers to the ability of a *type* to re-use properties of another *type*, also has three distinct types:

- 1. Interface inheritance refers to the re-use of the operations of an interface-type by its subtypes.
- 2. Code inheritance refers to the re-use of the code in the parent code-type bound to an operation by its subtypes.
- 3. Data inheritance refers to the re-use of the object layout of the parent data-type by its subtypes.

Popular languages such as Java, C# and Eiffel combine code-type and data-type into one single construct, the implementation-type. Implementation inheritance refers to a combined code and data inheritance. Other popular languages, such as C++ and Smalltalk, further combine this implementation-type with interface-type into a single (class) concept.

With respect to the number of permissible direct *super-types*, there are two distinct kinds of inheritance:

- 1. Single inheritance allows a type to have no more than one direct supertype.
- 2. Multiple inheritance allows a type to have more than one direct supertype.

While C++ supports both multiple data inheritance and multiple code inheritance, C#, Smalltalk and Java support only single implementation inheritance. This dissertation describes a novel way to support the separation between *interface-type*, *code-type* and *data-type* in the Java Programming Language, and adds supports for multiple code inheritance.

### 1.2 Motivations

OOP permits application programs to model the real world more closely than programs developed using the procedural programming paradigm. One of the major advantages of OOP is the strong support of code re-use, which is done via the inheritance mechanism.

Ironically, the current form of inheritance imposes a restriction on code re-use in the available language systems. It is impossible to use the same implementation in two unrelated inheritance hierarchies without repeating the code.

The reason for this restriction is best explained by the fact that there is not a clear one-to-one correspondence between language features and concepts of *interface-type*, *code-type* and *data-type*. The code re-use problem can be solved more elegantly using features of a language that supports a clean and complete separation between these language concepts; a language of this kind would enable a program to use less code.

The Java Programming Language (referred to as Java, hereinafter) is one of the most widely used programming languages. It has rudimentary support for separate language constructs for *interface-type*, *code-type* and *data-type*, which are called *interface*, *abstract class* and *class*, respectively. Java supports multiple inheritance from *interfaces* but only single inheritance for *class*, whether the *class* is abstract or not.

From the software engineering perspective of code maintenance, it is best to have the minimum dependence of code on the actual data layout. Without independence, efforts to improve performance by optimizing data layout would require extensive changes to the codes that access this data directly.

For example, suppose a matrix is modeled using a MATRIX class. Traditionally, a matrix is represented using a block of memory units to store the values of each of the elements of the matrix. This block of memory can be visualized as a rectangular two-dimensional array. Sometimes, a different, more space-efficient, representation for a matrix is desirable, in which case a SPARSE\_MATRIX class is required. One possible way to represent a sparse matrix is to use a doubly-linked orthogonal list structure storing only those non-zero members with their row and column numbers. Despite their different internal representations, the two classes should behave the same.

One current solution to this dual matrix representation problem is to have a MATRIX interface used as the *interface-type* for describing the behaviors of a matrix. The two representations of a matrix are implemented using two implementations of the MATRIX interface, DENSE\_MATRIX and SPARSE\_MATRIX. These two implementations are used as the *implementation-types* (a combined *code-type* and *data-type*) for the respective matrix representations. Figure 1.1(a) shows the schematic diagram of the relationship among the classes. Unfortunately, the two subclasses cannot share code using this solution, since interfaces in Java cannot contain code.

A solution to this problem is to add an abstract class MATRIX\_CODE as the code-type

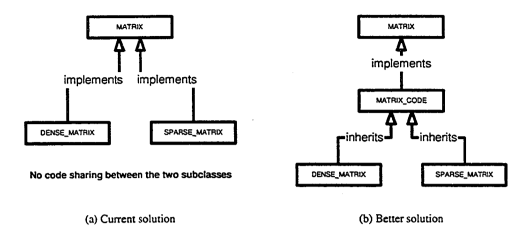


Figure 1.1: Possible solutions for dual matrix representation problem

for implementing the behaviors defined in the MATRIX interface. The two subclasses of MATRIX\_CODE, DENSE\_MATRIX and SPARSE\_MATRIX, are used as data-types for implementing the data layouts and providing accessor functions to its internal data. The schematic diagram showing the relationship among these classes is shown in Figure 1.1(b). One typical example would be implementing the multiplication operation. This operation is implemented in MATRIX\_CODE as a method that applies the dot product method to rows and columns. The dot product method itself is implemented in each of the two data-types — DENSE\_MATRIX and SPARSE\_MATRIX—as it requires access to the internal data of each representation.

Using an abstract class as a code-type in Java still restricts code re-use, as Java only supports single inheritance for classes. This dissertation proposes a solution to remedy this situation, by adding a new language construct at the source code level. The new construct, implementation, is a new form of code-type that supports multiple inheritance. It supports better code re-use through multiple inheritance.

### 1.3 Contributions

The work done in this thesis makes the following contributions:

- It provides the first implementation using a virtual method table for an interface to extend Java to support the separation between interface-type, code-type and datatype.
- 2. It provides an implementation to extend Java to support multiple code inheritance

with changes at load time only.

3. It provides the first compiler support to the extended Java that supports multiple code inheritance and the separation between *interface-type*, *code-type* and *data-type*.

The language extension to Java allows elegant program architecture design and implementation to better model complex problem domains using Java.

## 1.4 Notation

Throughout this dissertation, the following scheme is used:

symbol	notation
term	a term in its first appearance with definition
class	a term used in the Object-Oriented Programming context
keyword	a keyword used in the Java grammar
method()	code related
invokevirtual	an opcode mnemonics used in a Java virtual machine instruction
classclass	an "in-memory" data structure
§	a section where a definition or a description can be found

# 1.5 Organization

In Chapter 2, several modeling problems encountered in Java are studied, and the weakness of Java in handling these cases is revealed. Extensions to the language to increase its expressive power are proposed in Chapter 3. Modifications made to the IBM Jikes Compiler and the Java Virtual Machine to support the proposed language extensions are presented in Chapters 4 and 5, respectively. The performance of the extended language system is evaluated in Chapter 6. Summary and conclusions are included in Chapter 7. A list of the abbreviations used in this thesis can be found in Appendix A. Appendix B shows the schematic layout of a <code>class</code> file. A grammar for MCI-Java is included in Appendix C. Appendix D describes 17 multiple code inheritance scenarios which are commonly found in normal application programming. The result of refactoring the <code>java.io</code> package is detailed in Appendix E.

# Chapter 2

# **Code Inheritance**

Some problems in OOP cannot be solved without a separate *code-type*, and repeated code is unavoidable without multiple code inheritance. These problems are discussed in this chapter, with special reference to Java. A brief overview of multiple inheritance (§1.1) in other common OOP languages is included at the end of the chapter.

## 2.1 Common code

It is very common to find similar behavior exhibited by different species in the real world. Therefore, it would not be surprising to find different *classes* with common behavior. Many methods implementing the same behavior are expected to have code segments that are similar, if not exactly the same.

To avoid repeated code and facilitate easy maintenance, the common code segment should be kept in a common ancestor of the two relevant *classes* so that the common code is accessible by both of them. In Java, an *interface* cannot contain code; the common ancestor must therefore be a *class*. Since it is not desirable to have this ancestor restricting the data layout of the two *subclasses*, it is best to have an abstract *class* to act as the common ancestor. Each *subclass* can then have a data layout different from that of the other, which seems to provide a valid solution.

This solution does not work, however, when a *class* shares common behavior with more than one other *class* having different sets of behavior. The primary cause is due to Java only supporting single inheritance (§1.1) in *class*, in contrast with multiple inheritance in *interface*. The *class* needs to inherit from more than one abstract *class* in order to be able to use the shared code for all the common methods. This violates the rule for single inheritance in *classes*.

A typical example of the problem can be found in the java. io package. Two classes,

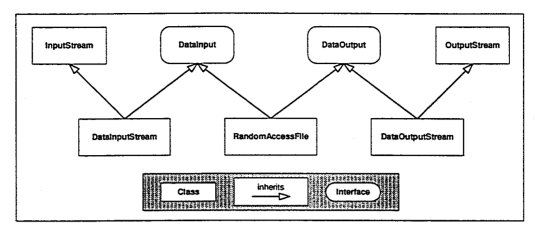


Figure 2.1: Java class (partial) hierarchies for I/O classes

RandomAccessFile and DataInputStream, have common behavior specified by the *interface* DataInput. Similarly, DataOuput describes the behavior applicable to both RandomAccessFile and DataOutputStream. The relationship among the *classes* is depicted in Figure 2.1.

While it is possible that RandomAccessFile and DataInputStream share code stored in one abstract class, and RandomAccessFile and DataOutputStream use common code kept in another abstract class, single inheritance means that the single class RandomAccessFile cannot inherit from both abstract classes.

To solve this problem, it is necessary to have a *type* declaration from which a *class* is allowed to inherit multiply. The *type* declaration should be allowed to contain code only, not data layout. The suggested refactored *type* hierarchy is depicted in Figure 2.2.

In Java, a class is allowed to inherit from multiple interfaces but an interface is not allowed to contain code. An abstract class can contain only code without data layout. However, only single inheritance is supported in classes. A new type declaring unit may therefore be required to solve the problem.

# 2.2 Multiple representation

In Section 1.2, the benefit of having dual representations for a matrix was discussed. Optimization can be obtained by using data representations optimized for special scenarios. The advantage of having multiple representations for a single *type* is explained in a quote excerpted from an online tutorial<sup>1</sup> [1] offered by Sun Microsystems Inc. List is an

<sup>&</sup>lt;sup>1</sup>The tutorial is on "General Purpose Implementations" using the Collection framework.

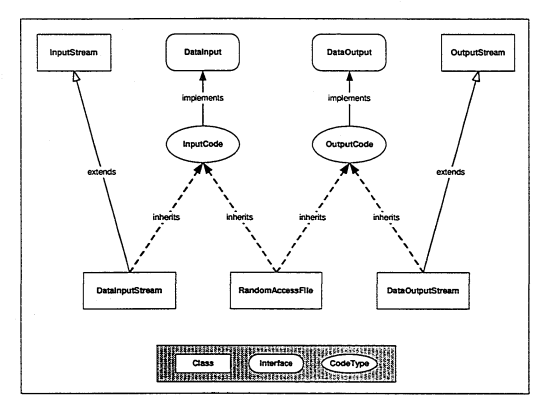


Figure 2.2: Refactored Java class (partial) hierarchies for I/O classes

interface with two classes that implement it, ArrayList and LinkedList.

The two general purpose List implementations are ArrayList and LinkedList. Most of the time, you'll probably use ArrayList. It offers constant time positional access, and it's just plain fast, because it does not have to allocate a node object for each element in the List, and it can take advantage of the native method System.arraycopy when it has to move multiple elements at once. Think of ArrayList as Vector without the synchronization overhead.

If you frequently add elements to the beginning of the List, or iterate over the List deleting elements from its interior, you might want to consider LinkedList. These operations are constant time in a LinkedList but linear time in an ArrayList. But you pay a big price! Positional access is linear time in a LinkedList and constant time in an ArrayList. Furthermore, the constant factor for LinkedList is much worse. If you think that you want to use a LinkedList, measure the performance with both LinkedList and ArrayList. You may be surprised.

Without a separate code-type, the problem discussed in Section 1.2 is still solvable by implementing methods specified in the MATRIX interface in MATRIX\_CODE, an abstract class. extended by the two classes, DENSE\_MATRIX and SPARSE\_MATRIX, which are the data-types for the two distinct representations of a matrix. The class hierarchy is shown in Figure 1.1(b). However, in the scenario that follows, the problem cannot be solved with the present language structure of Java.

A column or row vector is a specialized form of a matrix. Some of the matrix operations can be optimized for this special form. Thus, some methods which are defined for matrix

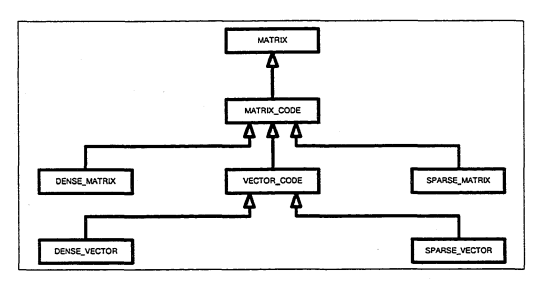


Figure 2.3: Class (partial) hierarchies for matrix/vector classes

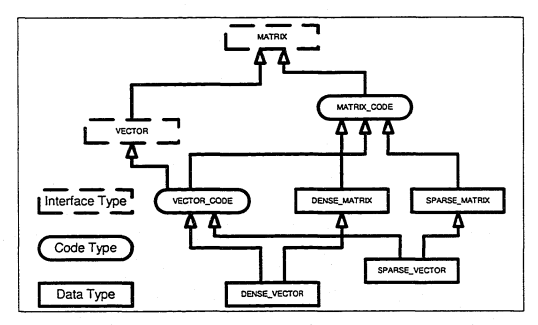


Figure 2.4: Class (partial) hierarchies for matrix/vector classes with separation

operations can be implemented differently, optimizing for column or row vectors. However, these implementations are good only for vectors, but not matrices. Furthermore, it is very reasonable to have dual representations for vectors, making each representation of vector a specialization of its counterpart for matrix.

In Java, one possible way to model the matrix/vector scenario is depicted in Figure 2.3. The class hierarchy for matrix, as shown in Figure 1.1(b), remains unchanged. The abstract class MATRIX\_CODE is extended by VECTOR\_CODE, an abstract class containing

code specialized for vectors. The two *data-types* representing the dual representations of a vector become *subclasses* of VECTOR\_CODE. This model is very close to the real situation capturing almost all relationships among the *classes*, except those among the *data-types*. DENSE\_VECTOR should be a specialization of DENSE\_MATRIX, while SPARSE\_VECTOR should be a specialization of SPARSE\_MATRIX.

With separate language constructs for *interface-type*, *code-type* and *data-type*, the matrix/vector case can be modeled using a class hierarchy, as shown in Figure 2.4. It can be seen that all specialization relations are reflected in the class hierarchy. Data layouts of the matrix *classes* are re-used in the vector *classes*. This factorization is not possible in Java, since DENSE\_VECTOR and SPARSE\_VECTOR must both use multiple code inheritance.

It is obvious that programmers are able to model real world problems more closely using languages that support the separation between *interface-type*, *code-type* and *data-type*. Java does not support the separation between these *types*, and this dissertation proposes a modification to the language to move it in this direction.

# 2.3 Overview of OOP languages

Several currently available static-typed OOP languages are studied according to their published specifications to determine how they are designed in terms of inheritance and separation. The languages studied include BeCecil [13], Cecil [11], C++ [32], C# [5], Eiffel [26], Java [18] and Sather [31].

#### 2.3.1 Separation

Not all languages studied provide support for separation between *interface-type*, *code-type* and *data-type*.

C++ gives the modular unit dual functional roles. A class is used for declaring an interface-type for programmatic interface, type implementation and instance creation.

Eiffel uses a class to declare a type and to create object instances of the type. There is no separation between type and class, although deferred classes permit a declared feature to be implemented later by another class inheriting from it.

Both Java and C# provide moderate support for the separation between *interface* and *implementation* through interface, a modular unit in addition to class. It allows the definition of an *interface-type* without requiring implementation to be included. The presence of interface allows a class to have additional sets of behavior on top of the one inherited from the *superclass*.

Sather provides a mechanism that supports separation between *interface* and *imple-mentation* in that classes are used to define code and storage. With the presence of this mechanism, class inheritance is split into two parts. One part of the inheritance deals with *type* relationships between classes (subtyping) and the other part (code inclusion) deals with code relationships between classes.

Cecil and BeCecil (an extension of Cecil) support a polymorphic static type system which distinguishes between subtyping and code inheritance. The static type system makes type declaration and subtyping independent of objects and their creation. Cecil and BeCecil do not provide mechanisms to separate code from representation; the two are blended into an implementation-type. Code inheritance must be accompanied by preservation of data layout.

#### 2.3.2 Code inheritance

Both Java and C# allow only single inheritance in *classes*. Multiple inheritance is supported through using an interface which contains no code. In other words, these two languages support multiple inheritance in *interface-type*, but not *code-type*. As no code is allowed in *interface*, one would expect a considerable amount of duplicated code when implementing multiple inheritance using these two languages.

C++ supports multiple inheritance in both *interface-type* and *code-type*. However, there is no separation between them; inheritance in one is implicitly imposed with inheritance in the other. When C++ encounters a diamond-shaped inheritance (inheriting from two modular units having a common source of inheritance), an explicit qualifier must be created to refer to the common root.

Eiffel also supports multiple inheritance in both *interface-type* and *code-type*. Under its terminology, multiple inheritance refers to the V-shaped inheritance (inheriting from two modular units having no common source of inheritance) while the diamond-shaped inheritance is referred to as repeated inheritance. The repeated common root is treated differently, as in C++. The programmer has the option of sharing the common root and making it one single entity, or replicating the common root through renaming.

Sather allows multiple *type* inheritance. Since *subtyping* is only possible with abstract types, no diamond-shaped *type* inheritance is possible. When it comes to diamond-shaped code inheritance, Sather adopts the same scheme used in C++, requiring an explicit qualifier for methods coming from the common root.

Cecil permits multiple inheritance in both type and code. It uses partial ordering to

handle diamond-shaped inheritance. An implementation is regarded as more specific if it is located closer to the class where the call is made. The most specific one is to be invoked. BeCecil is a language that supports multi-dispatch and thus handles code inheritance differently.

Neither C++ nor Java permits methods defined in another class, which is not an ancestor of the current class, to be inherited.

Sather provides code inheritance through *subclassing*. Each time the keyword include is used, the implementation of a specified *type* is incorporated. This is different from inheriting code without an association of a *type*. Sather's special feature – closure – is equivalent to a function pointer in the other languages.

Although Eiffel supports multiple and repeated inheritance, there is no mechanism to inherit code without any *type* association. A programmer may elect to inherit from a *type* while rejecting some of the methods declared in the *type*. However, the reverse is not possible. The programmer cannot accept a method while rejecting its containing *type*.

# 2.4 Summary

OOP is intended to promote code re-use. Ironically, rather than providing the necessary support to it, most of the currently available languages restrict or do not allow code re-use.

When using languages that do not support the total separation between *interface-type*, *code-type* and *data-type* and which only support single inheritance in *class*, it is not possible to implement, without duplicated code, a *class* which shares common behavior with more than one *class*, each of which has different behavior sets.

Optimization can be obtained through different data layouts, each specialized for a unique scenario. However, multiple representations of an interface cannot be implemented in a way that models the real situation closely without total separation between *interface-type*, *code-type* and *data-type*.

No single commonly used OOP language provides a solution to these modeling problems. A proposal to extend Java, (which is a commonly used OOP language), to support multiple code inheritance and the separation between *interface-type*, *code-type* and *data-type* without changing the original semantics, will be discussed in Chapter 3. This page contains no text

# Chapter 3

# **Extensions to the Java Programming Language**

Several weaknesses of Java, in terms of expressiveness, have been identified in the previous chapter. These include difficulties in modeling a real problem, with respect to multiple representations, multiple behavior and shared code. This chapter describes MCI-Java, an extension to Java, which is proposed as a solution to the problem. The chapter begins with the establishment of a set of guidelines to be used as criteria for the design decision. This is followed by a section on the various orthogonal dimensions in OOP language design, on which the proposed solution is based. While the actual implementation is detailed in the following two chapters (Chapters 4 and 5), design-related issues and the semantics of the added features are discussed in Section 3.3.

# 3.1 Guidelines for changes

One of the strengths of Java is its platform independence. The component responsible for this machine- and operating system-independence is the Java Virtual Machine (JVM), which is an abstract computing machine with its own instruction set (the bytecodes). Compiled code is represented in a binary form known as the .class file format, which is machine- and operating system-independent. A .class file contains the bytecodes, a symbol table (the constant pool) and other ancillary information. There is a strong format and structural constraint imposed by the JVM on the .class file format.

The Java Virtual Machine Specification (JVM Specification) [23] does not assume any implementation detail. However, any JVM implementation must be able to read the .class file format and correctly perform the operations specified there, according to the JVM Specification. While the implementation details are not precisely specified by the

JVM Specification, the run-time environment should have:

- various run-time data areas to be used during program execution, as well as lookup and symbolic resolution routines that access them,
- a class loading mechanism which can translate symbolic references contained in a
   class file into concrete method references within the run-time environment, and
- 3. a bytecode interpreter for executing the bytecodes correctly.

The interpreter is machine-specific and is usually highly optimized for performance. None of the changes made to the bytecode execution procedure can be made in the interpretation section of the JVM, to avoid affecting performance. Modifying the highly optimized bytecode interpreter would be a maintenance disaster, given the numerous machine specifications on the market. Therefore, all changes to the JVM must be in the class loader or symbolic resolution code.

Very few OOP languages possess the modularity features provided by Java. By using this feature, a single compilation unit – usually a top level type (a class or an interface) – can be recompiled without requiring other units using this type to be recompiled; and an application using this recompiled type can still be executed without recompiling the application. Other common languages such as C++ and Smalltalk require a recompilation of all related files, once changes are made to one of the files, before the affected application can be executed. MCI-Java is designed to behave like Java, with no recompilation required.

Another important consideration is backward compatibility. The availability of a standard run-time library (the file rt.jar), which contains an archived collection of the built-in classes, is another important feature of Java. All programs written in Java use these classes both implicitly and explicitly. All the changes made to these classes must be transparent so that the legacy codes already in existence are not affected, if the code can still be executed in classic JVM. Because of the existence of numerous applications written in Java, the semantics of the original language should not be changed.

In view of the above, it was decided that MCI-Java should meet the following criteria:

- No changes should be made to the highly optimized bytecode interpreter and thus the bytecode execution procedure of classic Java should not be modified.
- Modularity should be supported and the original semantics of the existing features, as specified by the Java Language Specification [18], should not be modified nor affected by any new features introduced in MCI-Java.

3. Modifications to the .class file and the rt.jar file, if any, should conform to the current specifications described in the JVM Specification and the Java Application's Programming Interface (API) [2], respectively.

# 3.2 Orthogonality in language design

Wegner has identified six orthogonal dimensions of OOP language design. "These dimensions provide a design framework for object-oriented languages in terms of computing agents, classification mechanisms, sharing mechanisms, and interface specification mechanisms." [33]

The six dimensions are orthogonal in the sense that no single one is the consequence of any of the others. They are named below, four of them being accompanied by the definitions provided by Wegner:

- 1. **Object:** An object has a set of "operations" and a "state" that remembers the effect of operations.
- 2. Type: A type is a behavior specification that may be used to generate instances having the behavior.
- Delegation: Delegation is a mechanism that allows objects to delegate responsibility
  for performing an operation, or finding a value, to one or more designated "ancestors".
- 4. **Abstraction:** A data abstraction is an object whose state is accessible only through its operations.
- Concurrency

## 6. Persistence

As concurrency and persistence are outside the scope of this thesis, they will not be discussed here.

Wegner's definitions of "Object" and "Type" are similar to the definitions of *object* and *type* found in Section 1.1 of this thesis. Inheritance, one of the three main features of OOP, can be viewed as a specialization of "Delegation", while encapsulation is an application of "Abstraction".

Leontiev, Özsu and Szafron [21] have suggested the total separation of interface, implementation and representation for objects in object-based database management programming languages. Different and unique language constructs are required for each of the three concepts. The idea of total separation is parallel to Wegner's concept of orthogonal design dimensions, with slight modifications.

Since an *interface-type* defines the set of legal operations for a group of *objects*, it can be seen as a feature in the "Type" dimension. These *objects* delegate the responsibility for performing an operation to a *code-type*, which implements the methods defined by an *interface-type*. Accordingly, a *code-type* belongs to the "Delegation" dimension. A *data-type* contains the data layout and a set of accessors for accessing the internal state of the *object* it represents. If Wegner's concept is slightly modified so that an "Object" has a state and a set of accessors (instead of "operations"), the *data-type* defined in [21] will fit perfectly into the "Object" dimension. The concepts of separation and orthogonality both emphasize the independence between any two of the language features mentioned in their proposals.

The orthogonal design dimensions identified by Wegner are useful tools to understand issues about language design. They provide a platform to search for solutions. The total separation of *interface-type*, *code-type* and *data-type* suggested by Leontiev *et el.* is a realization of this concept of orthogonal dimensions, with each of the three *types* belonging to a different orthogonal dimension.

A language can be more expressive if all of the features are so designed that they belong to a unique dimension. Using orthogonality, any operation in one of the features will have no effect on another feature. MCI-Java, the proposed extension to Java, conforms to this framework.

## 3.3 MCI-Java

#### 3.3.1 Implementation

MCI-Java introduces *implementation* as the third *type*-declaring unit at the source code level, in addition to the two currently used in Java. A distinct language construct is therefore used for each of the three totally separated notions of *type* suggested by Leontiev *et el.* [21]. At the Virtual Machine (VM) level, an *implementation* is compiled to an *interface* containing code. Therefore, only the two existing mechanisms – one for *interface* and the other for *class* – are used, without the need to introduce a new one.

This two-level setup decouples language syntax changes from the JVM support required for code in *interface* and multiple code inheritance. There can be different language constructs and syntax at the source code level with different compiler implementations to support them. The modified VM will be able to execute bytecode generated by compilers which support code in *interface*. For example, if someone decides to extend Java to allow code in *interface* without introducing a third *type*-declaring unit, the modified VM will still support code generated from the modified compiler.

At the source code level, the original version of Java has two type declaring units - class and interface. An interface in Java is used to specify the behavior of a group of objects, while a class is used to define the data layout of objects and to associate code with methods for implementing behavior. In other words, while an interface contains abstract methods (with no code), a class can have data for state and code for methods. This setup must be preserved according to the guidelines set out in Section 3.1.

It is a natural choice to assign the role of an *interface-type* to an *interface* because this is the role assigned to it in the original version of the language. In order for the original semantics of the language to be preserved, it is necessary that data layout can be defined in a *class*. This is obviously the role of a *data-type*.

An abstract class in Java seems to be a good choice for code-type because no instance of the class can be created. The discussion in Chapter 2 has clearly indicated that multiple code inheritance is a necessary part of the solution. However, if an abstract class is used as a code-type, the original semantics of the language have to be modified to support multiple inheritance in classes. This cannot be done according to the guidelines set out in the previous section. Therefore, a new construct is introduced to the language at the source code level for code-type.

At the VM level, the same "in memory" data structure is used for representing a *class* and an *interface*, in Sun's implementation of the JVM. Obviously, this data structure is capable of:

- 1. storing information for a type-declaring unit,
- 2. keeping method details, including code (concrete methods in class), and
- 3. supporting both single (for class) and multiple (for interface) inheritance.

An implementation is a type-declaring unit which contains code and supports multiple inheritance. The existing data structure already has all the features required by an im-

plementation and it was therefore decided to use the same "in memory" data structure to represent an implementation at the VM level.

## 3.3.2 MultiSuper method invocation

In classic Java, a super method invocation (the super call) is used to access an overridden instance method of the immediate superclass. Since MCI-Java supports multiple code inheritance, it is possible that a method declared in an *implementation* is overridden in the current class. A method invocation mechanism analogous to the super call is therefore required to access an overridden method declared in an *implementation*. Multisuper method invocation (the multisuper call) is an extension to the super call and is used to invoke an overridden method of an immediate *implementation* inherited by the current class to which the receiver object belongs.

# 3.4 The semantics of multiple code inheritance in MCI-Java

## 3.4.1 Inheritance and visibility

According to the original semantics of Java, a method declared in a *class* higher up in the inheritance hierarchy is available for use by instances of the current *class*, by virtue of inheritance. It is said to be visible in the current *class*. However, if another method with the same signature, formed with the method name and the number and types of formal parameters to the method, is declared in the current *class*, the aforementioned "inherited" method will be overridden, and will not be visible in the current *class* and its subclasses.

The idea of visibility is extended to include *implementation*. Code visible in an *implementation* will be the one that is explicitly declared in this type, or inherited by this type from another *implementation*, and not overridden. While a class can inherit from an *implementation*, the reverse is not allowed. Both class and implementation can inherit from more than one implementation. A method in an implementation is visible in a class which inherits from this implementation, if no method with the same signature is defined in this class.

When a method is visible in a class or an implementation, the semantics are consistent regardless of whether the method is explicitly declared in this type or inherited from another type. In the example depicted in Figure 3.1 where the source code has a form similar to the one shown in Figure 3.1(a), method m() is declared in implementation A. Figure 3.1(b), shows that a class is denoted using a rectangle while an implementation will be represented

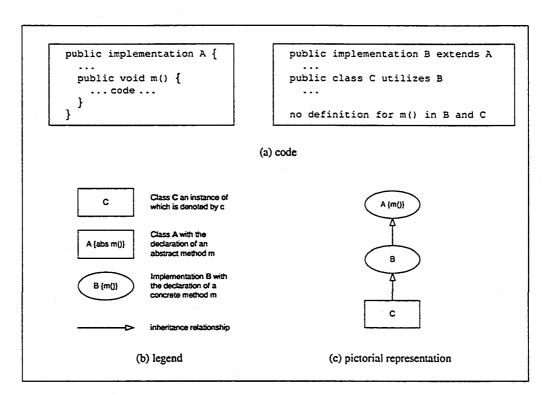


Figure 3.1: Method visibility

by an oval shape. If the alphabet denoting the name of the type is followed by a method name enclosed within a pair of curly brackets, it indicates that a definition of the method is visible in this type. The definition may be an inherited definition, or one that is explicitly defined in this type. This method is visible in implementation B as well as in class C by virtue of inheritance, as shown in Figure 3.1(c). If the method m() is declared in another implementation from which A inherits, and is visible in A, the situation will be the same as depicted in this diagram.

## 3.4.2 Precedence of supertypes

The original semantics of Java does not put any weight on the lexical order of a supertype within the declaration statement, in contrast to some languages with multiple code inheritance, such as CLOS [8], in which the lexical order is significant. For Java, a change in the order of declaration will not have any effect in any aspect; all methods have the same degree of importance. In order to preserve this situation, as required by the guidelines set out in Section 3.1, no precedence will be given to a particular *implementation* by virtue of its lexical order. For example, the method m() declared in A and the one declared in B will have equal precedence with the following two declaration statements for C:

- 1. public class C utilizes A, B
- 2. public class C utilizes B, A

Furthermore, an *implementation* is given the same status as a *class* with reference to being a source of code. As will be discussed in the following section, when resolving a conflict, no precedence will be given to a *class* or an *implementation* for its code. In other words, the method m() declared in class C will not be given any preference simply because it is declared in a class over another method m(), declared in an *implementation*.

#### 3.4.3 Inheritance conflict and resolution

Huchard [19] has identified two kinds of conflict arising from code inheritance:

- A name conflict occurs when more than one semantically distinct method uses the same name. For example, an instance of an Integer class uses the method add(int) to compute a sum, while an instance of a List class uses the method add(int) to add an integer value to its content. The two methods have the same signature but different semantics.
- A value conflict arises when one method has more than one definition visible at the same time. An array-based list and a linked list will have different implementations for the same method add(int).

The inheritance mechanism will try to resolve a value conflict but is not able to deal with a name conflict. Therefore, name conflict will not be discussed in this thesis. If a conflict cannot be resolved, an error of ambiguity will be raised either at compile time or at run-time, depending on when the conflict occurs. Value conflict is avoided in classic Java because of its overriding system and the fact that there is only single code inheritance. However, it cannot be avoided in MCI-Java because multiple code inheritance by a class via implementation is permitted.

There are two common strategies – linearization and graph-oriented – to resolve a conflict arising from multiple code inheritance. Snyder [30] has an overview on both.

The linearization strategies transform the partial ordering of classes into a total order. The final ordering is based on the relative order among classes within a list of direct superclasses. During the transformation process, unrelated classes may be inserted between a class and its parent. This ensures single inheritance, although there may be conflicting properties to be inherited. If it is necessary for a class to inherit those conflicting properties,

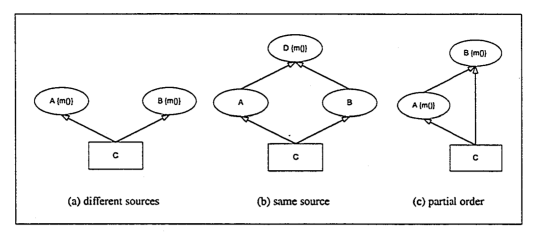


Figure 3.2: Scenarios of inheritance conflict

renaming is required. A typical example would be the "rename" subclause used in Eiffel [26] to avoid name clashes. In other words, code cannot be reused without transformation. This contradicts the modularity feature of OOP which ensures that each class can be designed and implemented independently of other unrelated classes. Furthermore, there is an additional major problem involving the ability of a class to communicate with its "real" parent.

Graph-oriented strategies resolve a conflict without requiring class transformation. When there is a conflict, the programmer will manually create a new definition, at the point where the conflict is observable, to override the conflicting definitions. Another way to avoid the conflict is to specify the source from which the property has to be inherited. This kind of strategy is used in C++ [32]. With this specification, the method lookup process, which usually starts from the receiver's class, will now start from the specified class. This hinders the capability of the run-time machine to locate the most suitable method within the inheritance hierarchy tree.

The strategy used in MCI-Java is a blend of the two. No class transformation is necessary to resolve a conflict, and a new definition at the point where the conflict is seen can remove the conflict by overriding it. When such a new definition is absent, a strategy similar to linearization is adopted. This strategy can be summarized as follows:

- 1. When the conflicting definitions actually come from the same source, as depicted in Figure 3.2(b), it is not regarded as a conflict.
- 2. In situations similar to the one shown in Figure 3.2(a), when there is no inheritance path linking the two types containing the conflicting definitions, it is ruled as un-

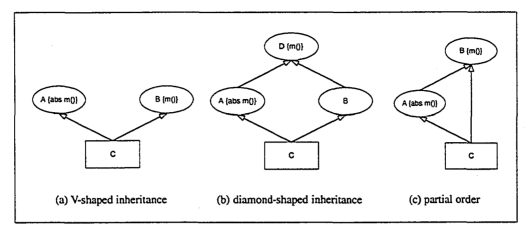


Figure 3.3: Inheritance suspension scenarios

resolvable and the compiler should react accordingly. At run-time, an ambiguity exception will be raised.

3. Figure 3.2(c) shows the scenario in which there is an inheritance path linking the two types containing the conflicting definitions. The method defined in the type which is lower in the inheritance hierarchy (partial ordering) takes precedence according to the relaxed multiple code inheritance [28], and thus no conflict will be reported.

## 3.4.4 Inheritance suspension

Section 8.4.3.1 of the *Java Language Specification* [18] states that "An instance method that is not abstract can be overridden by an abstract method." When this happens, there is an inheritance suspension.

Inheritance suspension is used to force a new implementation in the subclass chain. In other words, definitions found in the hierarchy tree above the *class* that creates the suspension are not intended to be used by its *subclasses*.

With inheritance suspension in mind, the scenario depicted in Figure 3.2(c) becomes a difficult-to-decide situation if m() in A is an abstract method. The new situation is now shown as Figure 3.3(c). The purpose of inheritance suspension is to block the reuse of inherited code (the one defined in B in this case). It is therefore against the intention of the original Java semantics to allow the code found in B to be reused in C. On the other hand, it can be argued that the suspension is intended to block code reuse along a path. The code from B is still visible in C, along another path. Thus, use of the code in C should be permitted.

Assuming that method m() is an abstract method in the situation described in Figure 3.2(a), the changed situation can be seen in Figure 3.3(a). The purpose of this abstract method declaration is to define a protocol, such that an implementation must be provided (for use) in C. The definition declared in B, visible in C would serve to fulfill this requirement. It is therefore natural to allow code in B to be reused in C, despite the fact that there is an abstract method declaration in A.

For consistency, the same resolution should be arrived at in situations depicted in Figures 3.3(b) and 3.3(c). To conclude, a concrete method takes precedence over an abstract method in conflict resolution.

# 3.4.5 Keywords this and super

No change is made to the semantics and use of the keyword super while the semantics of the keyword this is expanded in MCI-Java. Section 15.8.3 of the Java Language Specification [18] states that

When used as a primary expression, the keyword this denotes a value, that is a reference to the object for which the instance method was invoked, or to the object being constructed.

The specification then explains (in Section 15.11.2) the use of the keyword super to access members of the superclass of a class, an instance of which is denoted by the keyword this.

According to the guidelines set out in Section 3.1, the semantics of the two keywords, this and super, must be preserved. However, the semantics of the keyword this are expanded to cover its usage in MCI-Java for the new feature - implementation.

As stated in the Java Language Specification, the keyword this refers to the receiver object of the sent message (from which the instance method is dispatched). Methods declared in an implementation are also instance methods. Thus, the use of the keyword this in instance methods declared in a class is extended to be applicable to methods declared in an implementation. When used in code in an implementation, this is not referring to an instance of the implementation but is used as a placeholder for the reference of the instance object that utilizes the code.

While the semantics of the keyword super have been preserved in MCI-Java, its use is limited to inside instance methods declared in a *class*. Using the keyword super in a method contained in an *implementation* is illegal since the compiler has no way to check if

all classes that utilize the implementation have implementations of that method in their superclasses.

#### 3.4.6 Inheritance scenarios for MCI-Java

Many multiple code inheritance scenarios arise from real problem modeling (some very common ones are recorded in Appendix D for reference). For each scenario listed in Appendix D, there is a brief discussion on the results of applying the MCI-Java semantics of multiple code inheritance. The scenarios included in the discussion are not meant to be exhaustive, but are representative of the most common situations.

# 3.5 The semantics of multisuper call in MCI-Java

The multisuper call provides a mechanism to invoke an overridden method declared in an *implementation* from which the current *class* inherits either directly or indirectly. This is analogous to the super call used to invoke an overridden method declared in the chain of *classes*.

In C++ [32], each call to a non-virtual method declared in one of the *superclasses* is a statically compiled subroutine jump. This is different from the dynamic semantics of a Java method invocation which supports modularity (§3.1).

To make a multisuper call, the programmer is required to specify the name of the method, as well as the root of an inheritance path from which the method search starts. The search process is the same as that for an instance method in classic Java; the only difference between the two search processes lies in the search path. The search for an instance method in classic Java is done along the inheritance chain in which only classes are found. In the search for a multisuper instance method, the path starts from the specified superimplementation and travels up the inheritance path in which only implementations exist.

The scenario, as shown in Figure 3.4, is used to explain the dynamic semantics and the search process. Figure 3.4(a) shows the situation after the original compilation. The message super (B) .m(), sent to an instance of C, triggers a search process starting from B, as specified. The definition in D is located. As a result, the message super (B) .m(), sent to the instance of C, is dispatched to this definition.

A new definition for m() is then introduced to B. After the recompilation of B, the situation is depicted in Figure 3.4(b). Recall that the other types are not required to be recompiled, because of modularity. At run-time, the same message sent to the same instance of C triggers the same search process. However, this time, the new definition of m() in B is

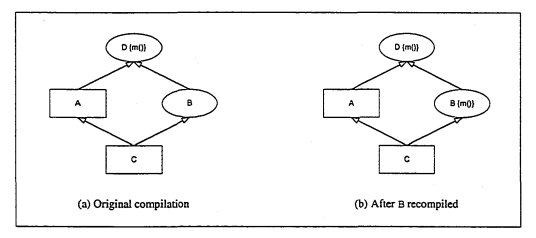


Figure 3.4: Dynamic semantics of multisuper call

located. The message super (B) .m(), sent to the same instance of C, is now dispatched to this new definition, instead of to the definition found in D.

It can be seen from the example described above that the dynamic semantics of the multisuper call guarantees that the most specific method will be dispatched at run-time, despite the possible recompilation of the intermediate *types*.

# 3.6 Summary

MCI-Java, which supports a unique language construct for each of the three notions of a type and supports multiple code inheritance, is introduced in this chapter. The total separation of interface-type, code-type and data-type is able to remove some of the weaknesses in Java, that were identified in Chapter 2.

At the source code level, the two existing type-declaring units, namely interface and class, are used for declaring interface-type and data-type respectively. This necessitates the introduction of implementation, which is used for declaring a code-type. At the VM level, no new concept is introduced. The same "in memory" data structure is used for all three units and an implementation is compiled to an interface containing code. This allows the existing mechanisms in Sun's implementation of JVM to be used for the new feature.

While the original Java language semantics are preserved, *implementation* supports multiple code inheritance. The mechanism for resolving conflict arising from multiple code inheritance paths was discussed in detail, in Section 3.4.3.

Multisuper method invocation is introduced to permit invoking an overridden method declared in an *implementation*. A more dynamic semantics than the static semantics used

for a multi-super call in C++ is defined for the newly introduced multisuper call.

Modifications to Jikes to support MCI-Java are described in Chapter 4. The implementation details of the new features in Sun's JVM will be discussed in Chapter 5.

# Chapter 4

# **Compiler Support**

MCI-Java was introduced in Chapter 3. For each new language concept or feature, changes are made at both the compiler (source code) level and the VM level (to be discussed in Chapter 5). The changes are summarized in Table 4.1 for easy reference.

	Compiler	Virtual Machine
.class file	Introduce a new access control flag for a class to indicate an interface containing code (§4.1)	Modify code verification procedure during <i>class</i> loading to recognize an <i>interface</i> with code (§5.2)
type declaration	1. Introduce the new keyword implementation to indicate a declaration for code-type and the new keyword utilizes to indicate an inheritance from a code-type by a class (§4.2)  2. Modify the Java grammar to include the new keywords and introduce an option to accommodate for multisuper method invocation (§4.2)	No changes are required since an implementation is an interface with code at the VM level
inheritance and resolution	Introduce a modified algorithm for resolving method inheritance and conflict to identify the most specific method for invocation (§4.3)	Extend the use of the virtual method table (VMT) for both a class and an implementation (§5.3.3) and modify the method lookup routine for the bytecode invokespecial (§5.4.4)
method dispatch	Extend the semantics of invoke- special to include multisuper method invocation (§4.4)	No changes are made since all method invocations use the exist- ing routines for dispatch

Table 4.1: Summary of changes (compiler portion emphasized)

Modifications made to the IBM Jikes Compiler [4] (hereinafter referred to as Jikes) to support the new proposed features will be discussed in this chapter. Jikes has been chosen as the compiler to be modified to support MCI-Java for the following reasons:

- 1. It is an Open Source Initiative (OSI) [6] certified software, making free distribution possible.
- 2. It is strictly Java-compatible, adhering "to both The Java Language Specification and The Java Virtual Machine Specification as tightly as possible, and does not support subsets, supersets, or other variations of the language." [4]

Modifications to Jikes are made in the following areas and will be discussed in this chapter in the order presented:

- 1. the access control flags used in the .class file the binary form of a module (usually a top level type),
- 2. the syntactic grammar for Java to accommodate the new concept of *implementation* and the new feature multisuper method invocation,
- 3. the mechanism for handling code inheritance and dealing with conflict resolution, and
- 4. bytecode emission (for multisuper call).

## 4.1 The extended . class file

Each .class file (§3.1) contains the definition of a single top-level type which may be a class, an interface or an implementation (in MCI-Java only). A schematic diagram of the entire structure of a .class file can be found in Figure B.1 in Appendix B. A .class file uses variable-sized items to store attributes and instructions. These information items make references to the symbolic information stored in the constant pool, a component of the .class file. At run-time, the symbols stored in the constant pool will be transferred to the "in memory" run-time constant pool and resolved into actual linkage references as program execution proceeds.

A two-byte bit map is used, both in the file format and in memory, to store the attributes of a type, a method and a field (state information). Table 4.2 shows a summary of the interpretations of all the bits recognized by a standard JVM. Each bit, when set, is interpreted

bit	Class	Method	Field
1 (LSB)	public	public	public
2	-	private	private
3	-	protected	protected
4	<b>–</b>	static	static
5	final	final	final
6	super	synchronized	-
7	-	_	volatile
8	-	_	transient
9	implementation 1	native	-
10	interface	_	-
11	abstract	abstract	-
12	_	strictfp	-
13	-	_	-
14	_	_	-
15	_	_	_
16 (MSB)	-	_	_

Table 4.2: Access flags interpretation by the Java VM

as denoting a certain access permission to the *type*, method or field to which this bit map belongs. It may also denote a certain property of the unit.

The use of the access flags is best illustrated by a few examples. The value 0x0621 (bits 1, 6, 10 and 11 are set) when used with a type denotes a public interface which is automatically set as abstract. When used with a method, the value 0x0824 (bits 3, 6 and 12 are set) denotes a synchronized and protected method in the FP-strict floating point mode.

While an *implementation* is compiled to an *interface* with code, it is necessary to differentiate between an *implementation* and an *interface* for two reasons:

- 1. An implementation can contain code, but an interface cannot.
- 2. An implementation can inherit from both interface and implementation, but an interface can inherit from an interface only.

Bit 9 is chosen to denote an *implementation*. It can be seen from Table 4.2 that the same bit is used to denote a similar attribute in all three levels. For example, bit 1 is used to denote a public type, a public method and also a public field, in the respective application. When no common flags can be found, it is intended that the same bit be used at

<sup>&</sup>lt;sup>1</sup>Inserted to support *implementation* in MCI-Java, but not required by the JVM Specification for standard JVM.

different levels by attributes that will never be applicable in the other levels. For example, bit 6 is used to denote a super class and a synchronized method because the attribute super is not likely applicable to a method, while the attribute synchronized is highly unlikely to be applicable to a type.

The four most significant bits are not used at all three levels. In order not to interfere with the future development of Java, the four most significant bits will not be used in MCI-Java. In addition, it is very unlikely a class would use the modifier native and thus, bit 9 is chosen to indicate that the type concerned is an implementation. The schematic diagram of the entire structure of the modified .class file can be found in Appendix B.

# 4.2 The grammar of MCI-Java

The grammar of MCI-Java can be found in Appendix C. It should be noted that a special sequence of characters reserved for a keyword is shown within a production line as keyword. While choices are put inside and separated by and separated by population are kept within [], as per The Java Language Specification[18].

It is interesting to note that only minimal localized changes to the productions are required to support the new concepts and features; no extensive modifications are necessary.

# Type declaration

ClassOrInterfaceDeclaration:

ModifiersOpt (ClassDeclaration | ImplementationDeclaration | InterfaceDeclaration)

ClassDeclaration:

class Identifier [extends Type] [implements TypeList] [utilizes TypeList]

ClassBody

ImplementationDeclaration:

implementation Identifier [extends TypeList] [implements TypeList]

ImplementationBody

InterfaceDeclaration:

interface Identifier [extends TypeList] InterfaceBody

Figure 4.1: Modified Java rules for a type declaration

The revised rules for a type declaration are shown in Figure 4.1. Two new keywords

implementation and utilizes are introduced to support the new concept of *implementation*. While the use of the keywords interface, implementation and class to represent the three *types* is trivial, the use of the keywords extends, utilizes and implements is explained below:

- The keyword extends is used to express an inheritance relationship between two similar types, such as that when one implementation inherits from another implementation. Of course, this keyword is already used in classic Java for class inheritance.
- The keyword implements is used to express the inheritance from an interface by a class or an implementation.
- 3. The keyword utilizes is used to express an inheritance relationship between a class and an implementation. This keyword is new in MCI-Java.

# Multisuper method invocation

```
Selector:

Identifier [Arguments]

this

super SuperSuffix

new InnerCreator

[ Expression ]

SuperSuffix:

Arguments

[ ( Identifier ) ] . Identifier [Arguments]
```

Figure 4.2: Modified Java rules for method invocation

The statement for the newly introduced multisuper method invocation takes the form of super (preferredParent).methodName(). In order to accommodate this, an optional component is added in the production for a *SuperSuffix* expression, which is originally used for the super call. The change is reflected in Figure 4.2.

It is important to note that the optional component, the first *Identifier* in the second production for SuperSuffix, must be the name of an immediate superimplementation of the containing class of the method in which this statement is declared. For example, suppose the multisuper call is declared in a class which extends S implements A utilizes B, C. The multisupercall must be of the form super(B).m() or super(C).m() where m() is the method to be invoked.

# 4.3 Inheritance and conflict

Code inheritance is handled in Jikes by building an ExpandedMethodTable<sup>2</sup> (EMT) for every top-level *type*<sup>3</sup> the compiler encounters. A minor modification to the EMT building algorithm in Jikes is needed to support multiple code inheritance in MCI-Java. The original EMT building algorithm is discussed briefly first so that it is easier to understand the changes made.

# 4.3.1 The data structure - ExpandedMethodTable (EMT)

In Jikes, the EMT is the "in-memory" symbol table for methods. Each *class* has an EMT of its own. Figure 4.3 shows the schematic layout of an EMT. Only those major components that are relevant to this discussion are included in the diagram. A symbol in Jikes is a data structure for storing lexical information.

An EMT is an array of linked-lists of MethodShadowSymbols each of which is a data structure containing information about a method. The index into the array is the hashed value of a method name (in the form of a character string).

Take, for example, the values included in Figure 4.3 to describe the structure of an EMT. The method names add, fool and fool are all hashed to the same value *i*, which is used as an index into the array to locate the linked-list. Each symbol in this linked-list is itself the head of another linked-list of MethodShadowSymbols, all of them representing methods of the same name but different signatures (the overloaded methods), such as add(int),add(),add(int, int) and add(Object). Every MethodShadowSymbol may have a collection of MethodSymbols for methods having the same name and signature; they are the methods in conflict. In Figure 4.3, the conflict pool for the method add() has been shown.

For a *class* in the context of classic Java, Jikes starts building an EMT for the current *class* by first entering all its locally declared methods into the table. Constructors, static and private methods will not be entered into the EMT as they cannot be inherited.

After all the locally declared methods are entered into the EMT, elements in the EMT of the immediate *superclass* are added to the local EMT and then followed by those elements in the EMT, of each of the *interfaces* from which this *class* implements.

A simple example will help to explain how methods are added to an EMT. Assume that

<sup>&</sup>lt;sup>2</sup>Denotes an "in-memory" data structure as per Section 1.4.

<sup>&</sup>lt;sup>3</sup>Any type whose declaration is contained in a java file named using the type name, is a top level type. For example, the file Integer java contains the top-level class Integer.

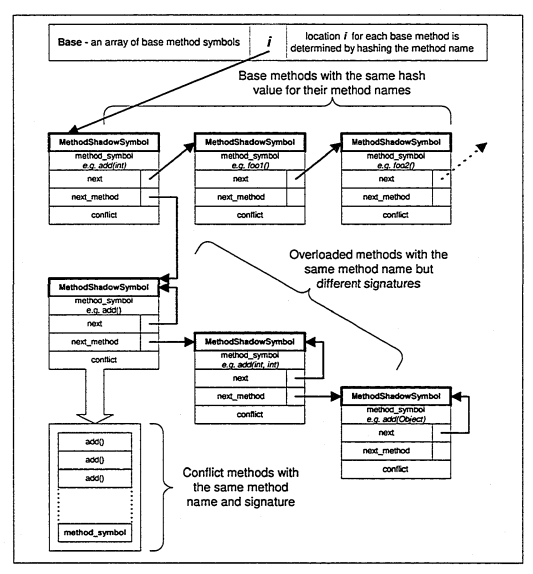


Figure 4.3: Schematic layout of an ExpandedMethodTable (EMT)

the MethodShadowSymbols for the methods foo2 and add (Object) are not yet in the EMT, as shown in Figure 4.3. To insert a method into the EMT, the method name is first hashed. A search is then conducted in the top-level list of MethodShadowSymbols found in the location directed by the hashed value. The method foo2 is hashed to the value i. A search in the linked-list finds no MethodShadowSymbol with the same name, so a new MethodShadowSymbol is created for this method and appended to the top-level list.

If a MethodShadowSymbol containing a method of the same name as the method to be added exists in the top-level list, a search will be conducted in the list of overloaded

methods. Suppose that the method to be inserted is add(). It will be inserted into the pool of methods in conflict because a MethodShadowSymbol can be found in the list of overloaded methods that has the same signature. If the method to be inserted is add(Object), it will be appended to the list of overloaded methods because no MethodShadowSymbol with the name signature can be found in the list of overloaded methods.

When the merge process is complete, all abstract and overridden methods in the conflict pool will be removed. If any one conflict pool is not empty after this house cleaning stage, an error of ambiguity is reported. If no ambiguity is reported, all the methods in the EMT are methods that are visible in this *class* and will be inherited by all the *subclasses* of the current *class*. If at least one method remaining in the EMT is abstract, the current *class* will be declared abstract.

# 4.3.2 The revised EMT building algorithm

The major modification to the EMT building procedure to support MCI-Java is the introduction of a conflict resolution procedure using precedence. However, no precedence is given based on lexical order of the *superimplementations*. The semantics of MCI-Java are symmetric with respect to the lexical order of the *supertypes*. The three rules are listed below in the order of application:

- 1. A locally declared method, whether abstract or not, shall have higher precedence than methods declared elsewhere in *types* higher up in the inheritance hierarchy.
- 2. A concrete method has higher precedence than an abstract method.
- A method declared in a type lower in the inheritance hierarchy will have higher precedence, according to the relaxed multiple inheritance policy.

The revised algorithm for building an EMT in MCI-Java is summarized below:

- 1. All the methods declared in the current class are entered into the per-class EMT first.
- 2. Entries in the EMT of the immediate superclass are then added.
- 3. The EMT of each *implementation* and *interface* inherited by the current *class* will be processed according to the lexical order of the associated *type* in the declaration statement.
- 4. If no method of the same name and signature as the incoming method exists in the EMT, a new entry will be created for the method to be inserted.

- 5. When the existing symbol contains a locally declared method, all the methods to be added with the same method name and signature will be moved to the conflict pool.
- 6. If only one of the two methods (the existing one and the incoming one) is abstract, the concrete method will be used as the base method for the shadow symbol and the abstract method will be moved to the conflict pool. Otherwise, the incoming method will be placed in the conflict pool.
- 7. According to the relaxed multiple inheritance policy, the method declared in a type which is lower in the inheritance hierarchy tree will have precedence over the other method, if neither one is declared locally.
- 8. When both the existing base method and the method to be added are declared in the same containing *type*, the incoming method will be ignored so that no error will be signaled when a method is inherited via different inheritance paths.

# 4.3.3 Revised algorithm verification

Seventeen multiple code inheritance scenarios, which are commonly found in applications programming, are described in Appendix D. Each of these scenarios is now tested against the revised algorithm for building EMT to verify that the modified Jikes is able to identify the *most specific method* (§5.3.3) in each situation. While the descriptions of the scenarios are included in the appendix, the pictorial depictions are repeated here, for convenience, in Figure 4.4.

Recall the original algorithm for building the EMT of C. It requires that all methods declared in C be added first and then followed by the methods contained in the EMT of the direct superclass of C. The EMTs of all the other direct supertypes will be merged to the table in C according to the lexical order of the supertypes in the declaration line for C. However, the result should be independent of the lexical order of these supertypes as required by the semantics of MCI-Java, which is symmetric with respect to the order. The results are tabulated in Table 4.3.

It can be seen from Table 4.3 that the compiler behaves as described in Appendix D, according to the semantics of MCI-Java (§3.4). When there is an abstract method in the method shadow symbol and the incoming method is not abstract, as depicted in Figures 4.4(g) and 4.4(h), a swap according to algorithm Rule 6 will move the abstract method to the conflict pool. However, there will be no swapping in Scenarios 11a, 11b and 12a (Figures 4.4(k), 4.4(l) and 4.4(m)), since no abstract methods are involved. Rule 7 will help

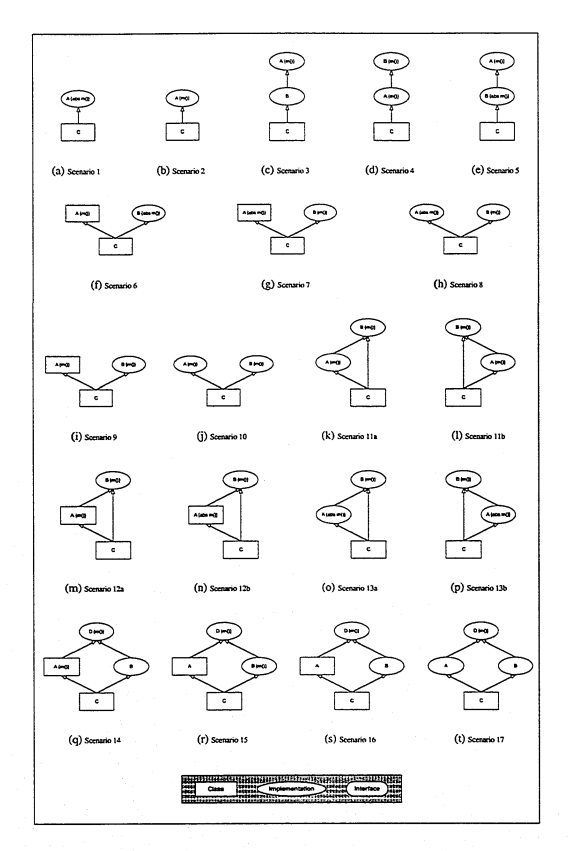


Figure 4.4: Multiple code inheritance scenarios 1 - 17

Scenario	MethodShadowSymbol	conflict table	compiler action
1	abs A::m()		declares C abstract
2	A::m()	_	emits A::m() for c.m()
3	A::m()		emits A::m() for c.m()
4	A::m()	_	emits A::m() for c.m()
5	abs B::m()	_	declares C abstract
6	A::m()	abs B::m()	emits A::m() for c.m()
7	B::m()	abs A::m()	emits B::m() for c.m()
8	B::m()	abs A::m()	emits B::m() for c.m()
9	A::m()	B::m()	flags ambiguity
10	A::m()	B::m()	flags ambiguity
lla	A::m()	B::m()	emits A::m() for c.m()
11b	A::m()	B::m()	emits A::m() for c.m()
12a	A::m()	B::m()	emits A::m() for c.m()
12b	B::m()	abs A::m()	emits B::m() for c.m()
13a	B::m()	abs A::m()	emits B::m() for c.m()
13b	B::m()	abs A::m()	emits B::m() for c.m()
14	A::m()	D::m()	emits A::m() for c.m()
15	B::m()	D::m()	emits B::m() for c.m()
16	D::m()	_	emits D::m() for c.m()
17	D::m()	_	emits D::m() for c.m()

Table 4.3: Compilation results for scenarios 1 - 17

to give the right resolution for these scenarios. No error of ambiguity will be flagged for Scenarios 16 and 17 (Figures 4.4(s) and 4.4(t)) because of the presence of Rule 8. This is in accordance with the proposed semantics.

# 4.4 Bytecode generation

No new bytecodes are needed. The existing instruction set of classic Java is sufficient to support MCI-Java.

A new concept (an *implementation*), a new kind of method invocation (the multisuper call) and two new keywords (implementation and utilizes) are introduced at the source code level. As discussed earlier, an *implementation* is compiled into an *interface* with code and the keyword utilizes is used to indicate an inheritance from an *implementation* by a *class*. Thus, no new bytecodes are required for the two new keywords.

One of the criteria imposed on the design of the language extensions proposed in this thesis (§3.1) is the use of the highly optimized component of the JVM for method invocation. For reasons discussed in Section 5.4.4, the existing bytecode *invokespecial* is emitted

for a multisuper call. A minor local change to the method lookup routine is required to extend the semantics of this bytecode. The change made will be discussed in Section 5.4.4

For the this expression used in a method definition declared in an implementation, the compiler will make a reference to the receiver object. Of course, the implementation in which this method is declared will not be instantiated. The reference to the receiver object for this method is reserved for the object instance to which this message is sent at run-time. If the this expression is used as an argument to a method, the bytecode aload\_0 will be inserted when the compiler is generating code to push arguments on the stack before a method invocation. This bytecode will, at run-time, cause the reference to the receiver object to be pushed on the stack.

# 4.5 Summary

MCI-Java introduces a new construct, *implementation*, at the source code level. A new keyword, utilizes, is also introduced to express the inheritance relationship between an *implementation* and a *class*. Jikes [4] is modified to support the new features with the extended language semantics.

New production rules are inserted into the original Java grammar in order to enable the compiler to recognize the new features, and some production rules are modified to accommodate the new semantics. A new modifier is added to the binary representation of a type to indicate an implementation. The procedure to build an EMT, which is used to find the most specific method within an inheritance hierarchy for a method invocation, is modified. The enhanced algorithm is able to resolve conflict in various code inheritance scenarios commonly found in applications programming. The result of the process is as described by the semantics of MCI-Java. The semantics of the bytecode invokespecial is extended to cover the newly introduced multisuper method invocation.

While the changes in Jikes are described in this chapter, the modifications required in the Java virtual machine to support MCI-Java semantics will be discussed in Chapter 5.

# Chapter 5

# Virtual Machine Support

MCI-Java, an extension to classic Java, was proposed in Chapter 3. Changes are made at both the compiler (source code) level (see in Chapter 4) and the VM level. The changes are summarized in Table 5.1 for easy reference.

	Compiler	Virtual Machine
.class file	Introduce a new access control flag for a class to indicate an interface containing code (§4.1)	Modify code verification procedure during class loading to recognize an interface with code (§5.2)
type declaration	1. Introduce the new keyword implementation to indicate a declaration for <i>code-type</i> and the new keyword utilizes to indicate an inheritance from a <i>code-type</i> by a <i>class</i> (§4.2) 2. Modify the Java grammar to include the new keywords and introduce an option to accommodate for multisuper method invocation (§4.2)	No changes are required since an implementation is an interface with code at the VM level
inheritance and resolution	Introduce a modified algorithm for resolving method inheritance and conflict to identify the most specific method for invocation (§4.3)	Extend the use of the virtual method table (VMT) for both a class and an implementation (§5.3.3) and modify the method lookup routine for the bytecode invokespecial (§5.4.4)
method dispatch	Extend the semantics of <i>invoke-special</i> to include multisuper method invocation (§4.4)	No changes are made since all method invocations use the exist- ing routines for dispatch

Table 5.1: Summary of changes (VM portion emphasized)

It is necessary to make modifications to both IBM Jikes Compiler and Sun's Java virtual machine to support MCI-Java. Modifications to Jikes have been described in the previous chapter. Here, modifications made to Sun's JVM are discussed.

# 5.1 The Java Virtual Machine (JVM)

In describing the design principle of a JVM, The Java Virtual Machine Specification [23] (JVM Specification) states that,

The Java virtual machine is an abstract computing machine. Like a real computing machine, it has an instruction set and manipulates various memory areas at run-time.

Each Java application runs inside a run-time instance of some concrete implementation of the abstract JVM Specification. The work in this chapter focuses on the implementation by Sun Microsystems Inc., for Java 2 SDK 1.2.2 [3].

#### **5.1.1** The run-time environment

Figure 5.1 shows a simplified schematic run-time memory layout for class, interface, implementation and object data. Since Sun's JVM uses the same "in memory" data structure for both class and interface; the term class is generalized in this chapter to cover all three type declaring constructs in MCI-Java – namely, interface, class and implementation.

The heap is a block of memory shared among all JVM threads. At run-time, every object is allocated from the data area (region A in Figure 5.1) which is a part of the heap. Object storage in the data area is reclaimed by an automatic storage management system (known as a garbage collector). Each instance is referenced using an ObjHandle which is an "in memory" data structure (region B in Figure 5.1) kept in the data area. One component of the ObjHandle¹ points to the ObjData, an "in memory" data structure located in the other part of the data area (region C in Figure 5.1), which is holding state values of the object instance. The other component of the ObjHandle points to a ClassClass structure (an "in memory" per-class structure used in Sun's JVM for holding information about a class used in its broad meaning), stored in the method area (region D in Figure 5.1) which will not be garbage-collected. If the required ClassClass structure is not yet loaded into the run-time environment, the class loader subsystem is responsible for locating and importing the binary data of the concerned class (i.e., the .class

<sup>&</sup>lt;sup>1</sup>Denotes an "in-memory" data structure as per Section 1.4.

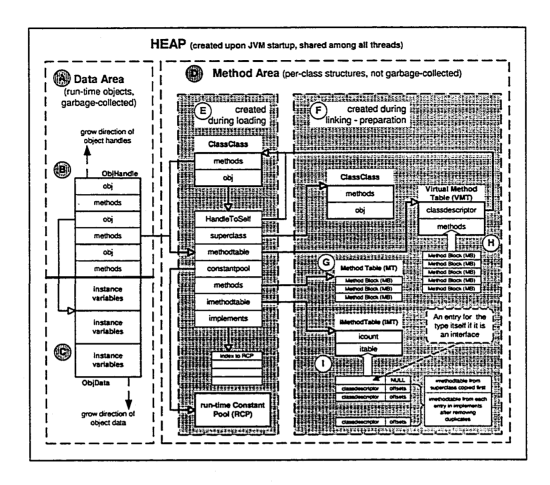


Figure 5.1: Run-time memory layout for class, interface, implementation and object data

file). After being verified as well-formed, the *class* data will be linked and become part of the run-time environment.

The symbolic references contained in the ConstantPool (a symbol table) of a . class file will be transferred to the run-time ConstantPool (RCP) (region E in Figure 5.1). Many JVM instructions make symbolic references to the constant pool. Concrete values of the symbols have to be determined before any execution of the instructions can take place. Resolution refers to the dynamic process of finding these concrete values. When a ConstantPool entry is referred to for the first time, it is resolved into an internal reference which will replace the existing RCP entry, corresponding to the constant pool entry being referenced, to ensure that the lengthy resolution process is done only once.

# 5.1.2 Dynamic per-class structures creation

Upon startup, the JVM does not put all the *classes* into the run-time environment. According to the policy of dynamic loading, a ClassClass structure is created for a *class* in the run-time environment only when the *class* is referenced during program execution (referred to as late resolution in the JVM Specification). In summary, the dynamic ClassClass structure creation process includes the following stages:

## 1. Loading

The JVM will try to find the .class file of the class in need. Once it is located, the VM will create an internal representation of the class, shown in Figure 5.1 marked as region E. Symbolic references are transferred from the .class file to the RCP. An exception will be thrown if the required .class file cannot be found.

## 2. Linking

The loaded *class* will be merged into the run-time environment using the following steps:

- (a) Verification assuring a well-formed representation (structurally correct) of the class.
- (b) Preparation allocating static storage and internal data structures (region F in Figure 5.1), building the method tables (§5.3) for holding information about methods, and
- (c) Resolution transforming symbolic references into internal references.

#### 3. Initialization

The JVM will execute the static initializers and static (class) variable initializers.

# 5.2 Class data verification

Sun's implementation of the JVM adopts an "on demand" strategy. According to this strategy, a symbolic reference is resolved and a *class* is loaded only when it is needed. After a *class* is loaded, the JVM verifies that its representation is structurally valid. This may cause other *classes* to be loaded. However, the JVM Specification does not require these additionally loaded *classes* to be verified and prepared at that time.

When applied to MCI-Java programs, the original verification procedure used in classic Java will raise a flag for an error in each of the following situations:

- 1. In the original JVM, all methods declared in an interface are implicitly public and abstract. An "Illegal method modifiers" exception is thrown if a method declared in an interface contains code. As discussed earlier, an implementation in MCI-Java is compiled to an interface containing code. An exception will be thrown when the original verification procedure is used to verify an implementation.
- 2. In the original JVM, the bytecode invokespecial is used for a super call. One of the arguments to the bytecode instruction is the name of a class (the target class), where a definition of the method to be invoked can be found. The original verification procedure ensures that the target class is not an interface and can be found in the superclass chain of the current class. If the condition does not hold, an "Illegal use of nonvirtual function call" exception is thrown. In MCI-Java, the semantics of invokespecial has been extended to also denote a multisuper call (§3.3.2) which is an invocation of a method defined in an implementation from which the current class inherits. In this case, the target class is not a class but an interface and thus an exception is thrown by the original Java verification procedure.

To support MCI-Java, when an *implementation* is verified after loading, for reasons mentioned above, two minor modifications are applied to the verification procedure:

- In MCI-Java's VM, all methods declared in an interface will only be checked for
  the modifier public but not for the abstract modifier. This change ensures that
  all methods declared in an interface and an implementation are not private while
  allowing code in an implementation (at the source code level) and an interface (at the
  VM level).
- 2. In MCI-Java's VM, a search for the target class along the chain of superclasses will be carried out for the bytecode invokespecial only when the target class is not an interface. This change allows the bytecode to be used for the new multisuper call. However, when it is used for a classic supercall, the target class still has to be a class in the superclass chain, so no error-finding is lost.

## 5.3 Method tables

Sun's JVM uses three kinds of tables – a Method Table (MT) (§5.3.2), a Virtual Method Table (VMT) (§5.3.3) and an Interface Method Table (IMT) (§5.3.4) – to keep information about all the methods of a *class*. The schematic layouts of these

tables can be found in region F in Figure 5.1. The tables are built in the preparation stage of the class linking process. The tables are discussed in the following sections after a brief summary of the Method Block (§5.3.1), the basic building unit of the method tables.

#### 5.3.1 Method Block

A Method Block is the internal representation of a method using the same "in memory" data structure, whether the method is abstract or not. Among all the data stored in a Method Block, the most relevant piece is the FieldBlock (for which no schematic layout is shown in Figure 5.1) which has the following components:

- a pointer to the ClassClass structure of the containing class in which the method is declared – the containing class,
- 2. a character string representing the method signature the signature,
- 3. a character string representing the name of the method the method name,
- 4. an access flag masking the modifiers of the method the modifiers, and
- 5. an integer value representing the ordinal of the method within an array of Method Blocks the offset.

In addition to the FieldBlock, there is a code pointer to the memory location where the bytecode sequence of that method is stored. The code pointer is null when the method is an abstract one, because the method has no code.

#### 5.3.2 Method Table (MT)

A Method Table exists in every ClassClass structure whether the concerned type is a class or an interface. It is the part of the ClassClass structure that stores information about every method declared in this class (in its broader meaning), including the constructors, private and static methods. A simplified schematic layout of an MT and its link with the ClassClass structure is shown in region G of Figure 5.1. Each Method Block (§5.3.1) will point to the current ClassClass structure itself as the containing class.

If the current type is an interface, all methods in the MT are public and abstract. Each Method Block has an offset value reflecting the order of appearance of the method in the interface declaration. If the current type is a class, each Method Block has an

initial offset value of 0. If the method is a public instance method, this offset value will be changed to the slot number of the *slot* (a VMT entry) in which this method is stored in the VMT (§5.3.3) when the VMT is built.

Since no explicit rule exists to restrict a Method Block found in the MT of an *interface* from containing code, the same data structure can also be used to store information about methods declared in an *implementation*, whether the methods are abstract or not.

## 5.3.3 Virtual Method Table (VMT)

#### The original setup

The VMT in Java is similar in nature to the Virtual Function Table (VFT) in C++. It helps to identify the method to be dispatched at run-time. Each slot holds a reference to an instance method definition visible in the current class. Since an interface is used in Java for specifying behavior and contains no concrete method implementation, no VMT is built for an interface. A VMT is found only in the ClassClass structure of a class. Region H in Figure 5.1 shows the structure of a VMT and the way in which it is linked to the ClassClass structure.

Figure 5.2 shows the VMT details of two *classes* taken from the java.io package. DataInputStreamextendsFilterInputStream which inherits InputStream, a subclass of Object. Entries in the VMTs help to explain the VMT building procedure. These *classes* belong to the inheritance hierarchy depicted in Figure 6.6.

In OOP, classes related in an inheritance relationship are permitted to provide code for the same method. The method definition provided in the subclass is called the most specific method. The most specific method overrides all the implementations for the same method, previously defined in all the superclasses of the class in which the most specific method is declared. The most specific method will remain in effect until it is overridden by another method definition in a subclass of the current class.

The process for building the VMT for a class allows the most specific method to override all previous definitions for the same method. It starts by copying all the slots from the
VMT of the immediate superclass. Once VMT copying is completed, the public instance
methods declared in the current class will be entered into the VMT. It can be seen from
Figure 5.2 that 11 methods (offset values between 1 and 11, inclusive) are copied from
Object to FilterInputStream via InputStream. In addition, the 9 methods declared in FilterInputStream (offset values between 12 and 20, inclusive) are copied
to the VMT of DataInputStream.

**** java/io/InputStream **** Superclass: java/lang/Object		Supercl	**** java/io/DataInputStream **** Superclass: java/io/FilterInputStream Details of VMT with 35 entries:		
			offset	Class	Method Signature
		lterInputStream ****			-1
		a/io/InputStream			clone () LObject;
Details	OI VMI	with 20 entries:			equals (LObject;) Z
- 6 6	61	Marked Ciarrena			finalize () V
offset	Class	Method Signature		-	<pre>getClass () LClass; hashCode () I</pre>
	Object	clone () LObject;			nashcode () I notify () V
	-	equals (LObject;) Z	7		notifyAll () V
	-	finalize () V			toString () LString;
	-	getClass () LClass;			wait () V
	-	hashCode () I		-	wait () V wait (J) V
	-	nashcode () I notify () V	11	-	wait (JI) V
	•	notifyAll () V	12	-	available () I
		toString () LString;	13		close () V
	-	wait () V	14		mark (I) V
		wait (J) V	15		markSupported () Z
	-	wait (JI) V	16		read () I
12		available () I	17		read ([B) I
13		close () V	18		read ([BII) I
14		mark (I) V	19		reset () V
	FIS		20		skip (J) J
16		read () I	21		readBoolean () Z
17			22		readByte () B
18		read ([BII) I	23		readChar () C
19	FIS	reset ()V	24		readDouble () D
20	FIS		25		readFloat () F
			26		readFully ([B) V
			27		readFully ([BII) V
			28		readInt () I
			29		readLine () LString;
Legends	:		30		readLong () J
			31		readShort () S
FIS =	java/ic	/FilterInputStream	32	DIS	readUTF () LString;
	-	/DataInputStream	33		readUnsignedByte () I
Class - Declaring class		34	DIS		
			35	DIS	skipBytes (I) I
• • • • • • • • • • • • • • • • • • • •					
Descriptors used:			J - long integer		
B - signed byte			S - signed short		
C - character			V - void		
D - double			Z - boolean		
F - float			L <classname>; - a refernece [ - one array dimension</classname>		
I - integer		f - one	array a	TWE!1910!!	

Figure 5.2: Virtual method table (VMT) entries

For each entry in the MT that is a public instance method (herein referred to as the current method), a search is conducted in the newly created VMT to look for a slot which contains a pointer to a method with the same signature as the current method. If none exists in the VMT, a new slot is appended to the VMT for the current method, with a pointer to the Method Block in the MT holding information about the current method. The offset value of this Method Block is then changed to the new slot number. If an existing slot

in the VMT is found to point to a method with the same signature as the current method, the offset value of the Method Block in the MT for the current method is set to the slot number just found. The pointer in that slot of the VMT is made to point to the method block in the MT for the current method. This is literally a method override by the most specific method in the current class. In the VMT of DataInputStream, methods with offset value 17 and 18 are examples of method overriding, while methods with offset values between 21 and 35, inclusive, are those added in DataInputStream.

At the end of the process, all Method Blocks for the locally declared public instance methods in the MT will have their offset values set to the corresponding slot number in the VMT. A zero value indicates that the method is not inheritable. These include constructors, static and private methods. At the same time, each slot in the VMT points to the most specific method implementation visible in the current class.

While new slots are added in the VMT of the *subclasses*, and some old slots are overridden, the offset value (the slot number) for a method with the same name and signature remains the same in all the *classes* concerned. This consistency in slot number, reflected in Figure 5.2, provides room for optimization. It is employed in Sun's implementation of the JVM in the form of quick bytecode, which will be discussed in Section 5.4.4.

# The modified setup

To support *implementation* in MCI-Java, it was decided to build a VMT for an *interface*. This is because an *implementation* in MCI-Java is compiled to an *interface* at the VM level. Similar to the situation with a *class*, it is necessary to maintain a pool of the most specific methods visible in an *implementation*. The most efficient way is to use a mechanism analogous to the one used in *classes*. As the "in memory" data structure used in Sun's JVM does not prohibit it from being used for a construct other than a *class*, building a VMT for an *implementation* becomes a natural solution to the problem.

Whether it is a *class* or an *implementation*, the same procedure is used to build the VMT. Entries in various tables are added to the new VMT in the following order:

- 1. All entries in the VMT of the *superclass* are copied in the original order to the new VMT first (this step is skipped for an *implementation*).
- For each of the superimplementations, all methods in its VMT are added to the new VMT. Each superimplementation is processed according to its lexical order of appearance.

Only public, non-abstract instance methods from the local MT are added to the new VMT.

When a method is added to the new VMT, and no existing slot in the VMT contains a method with the same name and signature as the one to be added (referred to as the new method), a new slot is created for the new method. If another method with the same name and signature as the new one already exists in the VMT, a potential inheritance ambiguity occurs. The following rules are applied to resolve the conflict:

- 1. If the new method is declared locally, it overrides the existing one. This rule is used in classic Java when building VMT for a class.
- 2. If both methods have the same *implementation* as the containing class, they are inherited from the same source via different paths. The new method is ignored.
- 3. If the two methods have different containing classes and an ancestor/descendant relationship can be established between them, the method declared in the type which is lower in the inheritance hierarchy will be kept in the new VMT while the other one is dropped, according to the relaxed multiple inheritance policy.
- 4. If the two methods are declared in different types and no ancestor/descendant relationship can be established between them, the MT of the current type will be searched for a method with the same name and signature. If such a method exists, the incoming method is ignored because it will be overridden when the locally declared method is added to the new VMT. If no such method exists in the current MT, an ambiguity exception is raised.

When the VMT is built for a *class*, the offset value in the Method Block of the locally declared method will be set to the number of the slot in which the method is inserted into the VMT. However, the offset value is not set for the local methods if the VMT is being built for an *implementation*, for reasons to be discussed in the next section.

#### 5.3.4 Interface Method Table (IMT)

The slot in which an interface method is inserted into a VMT depends on the number of *interfaces* from which the current *class* inherits and the number of methods declared in each of these *interfaces* as well as that of the current *class*. Therefore, consistency in the slot number cannot be found in methods declared in an *interface*, in contrast to the consistent slot number associated with each instance method declared in a *class* (§5.3.3). Determining

```
**** Interface java/io/DataInput ****
Details of MT with 15 entries:
offset Method
     O readBoolean ()Z
    1 readByte ()B
    2 readChar ()C
     3 readDouble ()D
     4 readFloat ()F
     5 readFully ([B)V
     6 readFully ([BII)V
     7 readInt ()I
    8 readLine ()Ljava/lang/String;
    9 readLong ()J
    10 readShort ()S
    11 readUTF ()Ljava/lang/String;
    12 readUnsignedByte ()I
    13 readUnsignedShort ()I
    14 skipBytes (I)I
**** Class java/io/DataInputStream ****
This class implements 1 interfaces
VMT with 35 entries
Details of IMT with 1 interfaces:
                      Interface Offsets
             java/io/DataInput 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35
**** Class java/io/RandomAccessFile ****
This class implements 2 interfaces
VMT with 49 entries
Details of IMT with 2 interfaces:
                      Interface Offsets
            java/io/DataOutput 36 37 38 39 40 41 42 43 44 45 46 47 48 49 java/io/DataInput 19 20 21 22 23 24 25 26 27 28 29 30 31 32 35
                                            J - long integer
Descriptors used:
B - signed byte
                                            S - signed short
C - character
                                            V - void
                                            Z - boolean
D - double
F - float
                                            L<classname>; - a refernece
I - integer
                                            [ - one array dimension
```

Figure 5.3: Interface method table (IMT) entries

the slot number after a method is located in the MT of an *interface* is non-trivial. An IMT helps to locate the slot number for an interface method at run-time.

A simplified schematic layout of an IMT can be found in region I of Figure 5.1. An IMT contains an integer value, icount, representing the total number of *interfaces* listed in the itable. The itable is an array, each entry of which represents exactly one unique *interface* extended (by an *interface*) or implemented (by a *class*) by the current type. In

every entry of the itable, there is an array of offset values and a classdescriptor pointing to the ClassClass structure of the *interface* concerned. If the current *type* is a *class*, the first entry of the itable is left blank. If the current *type* is an *interface*, the first entry of the itable points to the ClassClass structure of the *type* itself. Every element of the offset array corresponds to a method in the MT of the *interface*. Each offset value indicates the slot number in the current VMT where an implementation of the corresponding interface method can be found. However, the offset values will just be the ordinal of the corresponding method within the MT of the *interface*, if the IMT belongs to an *interface* which has no VMT.

Figure 5.3 helps to explain the structure of an IMT. In this figure, the 15 methods declared in DataInput (an *interface*), found in the java.io package, are listed according to the order of appearance of each method in the MT. DataInputStream and RandomAccessFile, also from the same package, are the two *classes* implementing DataInput (see Figure 6.6 for a depiction of the inheritance hierarchy). It can be seen that the corresponding slot numbers in the respective VMTs are different for the same method in DataInput. For example, the first method in DataInput is readBoolean(). Its slot number in the VMT of DataInputStream is 21, while that in the VMT of RandomAccessFile is 19.

The process of building an IMT for a class does not change with the introduction of implementations and the accompanying VMTs in MCI-Java. New methods inherited from the superimplementations are only appended to the VMT of the current class at the end, and are not inserted in the middle of the table.

To build the IMT of a class, the IMT of the superclass is copied in its entirety to the newly built one. This step is skipped when building the IMT of an interface. Then, all the superinterfaces of the current class will be processed in turn. If an entry already exists in the IMT for an interface with the same name as the one to be processed, the interface will not be processed. For each method contained in the MT of the interface, a search will be conducted in the current VMT. When a slot containing a method with the same name and signature is found, the slot number will be written to the offset array in the corresponding position. For example, the first entry in the MT of DataInput is the method readBoolean(). In the VMT of DataInputStream (Figure 5.2), the method readBoolean() is found in slot 21. Therefore, 21 is entered as the first entry in the offset array for DataInput in the itable of the IMT of DataInputStream. When the IMT is built for RandomAccessFile, the slot number for the same method

readBoolean () becomes 19 and so the first entry in the offset array for DataInput in the itable of the IMT of RandomAccessFile is 19 instead of 21. Since the slot numbers for methods in the MT of an *interface* are not in a consistent pattern as that found in the instance methods declared in a class, the offset value of the Method Block in the MT of an *interface* (DataInput in this case) is not changed so that the offset value in the Method Block always gives the index into the array of offsets in any itable. This explains why the offset value of a Method Block in the MT of an *implementation* is not set to the slot number after the method is inserted into a VMT (§5.3.3).

While the IMT building process is not changed, there will be a minor adjustment to the procedure to support *implementation* in MCI-Java. Details are discussed in the next section.

#### 5.3.5 Setting offset values in Method Blocks

As revealed in Section 5.3.3, instance methods declared in a class with the same name and signature will have the same slot number. This consistency allows the offset value (slot number) to be stored in the Method Block representing the method. However, the consistency in slot number does not exist in methods declared in *interfaces*. An ordinal value has to be stored in the Method Block to help to locate the slot number using the IMT.

It was determined in Section 3.1 that the highly optimized bytecode execution routines should be reused in MCI-Java. The routines assume and require that the necessary information for bytecode execution (including the slot number which guides the retrieval of an execution method block from a VMT) is contained in the Method Block. This special feature becomes a problem for the methods declared in an *implementation* because each Method Block stores the ordinal number instead of the slot number in the offset field.

The problem can be solved using a clone of the Method Block concerned. In classic Java, each element of the VMT is actually a pointer to the Method Block containing the most specific method which is stored in the MT of the containing class. In MCI-Java, the VMT element still points to a Method Block in the MT of the method's containing class, if it is a class. This is the same as in classic Java. However, when the containing class is an *implementation*, a clone of the Method Block for the most specific method is created in the method area (region F in Figure 5.1) to hold the slot number, which will remain the same for all the classes inheriting from the current class once the Method Block is entered into the current VMT. The pointer in the VMT will point to the clone instead of to the original Method Block in the MT of the method's containing class. The

clone helps to provide all the necessary information required by the bytecode interpretor. Different clones are used in different inheritance trees in which the slot numbers assigned are usually different from each other. Such an arrangement makes it possible for different offset values (slot numbers) to coexist in the same run-time environment for the same method implementation.

# 5.4 Method lookup and invocation

#### 5.4.1 Overview

The JVM Specification has classified all run-time method invocations into four main categories with different bytecodes used in the instruction in each case, as described below:

- invokestatic to invoke a static (class) method which requires no receiver object for invocation.
- 2. invokespecial to denote a super call or to invoke a private method of the current class.
- 3. *invokeinterface* to invoke a method whose receiver object has a static type that is an *interface*.
- 4. *invokevirtual* to invoke a method in scenarios not covered by the other three categories (the most widely used invocation in Java programs).

Each invocation instruction has one of the four invocation bytecodes followed by at least two more bytes of information. These two bytes, when combined together, give the index to the ConstantPool where a reference to the method to be invoked can be found. Whenever a method is invoked, a Frame is created to store data – partial results as well as the return value. Every method invocation is a four-step procedure, described as follows:

- The ConstantPool entry is dereferenced to obtain the reference to the target class
  which is, at compile time, the containing class of the method intended to be invoked.
  In addition, the reference to the details of the method (method name and signature)
  is found at the same time. It is important to note that the target class is very often not
  the class to which the receiver object belongs.
- 2. A search for the resolved Method Block (RMB) is conducted starting from the MT of the target class.

- 3. The original invocation bytecode is quick-ed (§5.3.3) for highly optimized bytecode execution.
- 4. The actual execution Method Block (EMB) is retrieved and executed using the routine for the quick bytecode, and the information retained when the bytecode is quick-ed.

It is important to note that the last step (bytecode execution) is carried out using a highly optimized routine. Changes should not be made to this part of the VM to avoid affecting its performance (§3.1).

# 5.4.2 Dereferencing the ConstantPool entry

In this section, the techniques used in classic JVM to dereference a method invocation instruction are described. In MCI-Java, regardless of whether the method to be invoked is declared in a *class* or in an *implementation*, the same procedure is used; no change is necessary.

Symbolic references in the run-time ConstantPool (RCP) are resolved into internal references to the corresponding "in-memory" data structures when they are used the first time. The dereferencing process is best illustrated by using an example. Figure 5.4 shows an excerpt of the ConstantPool for DataInputStream. The actual ConstantPool contains more entries than those shown in the diagram. However, only those related to the discussion that follows (e.g., entries at indices 1, 6, 30, etc.) are shown.

Take for example a method invocation instruction "invokevirtual 32". This will cause the method referenced by RCP entry 32 to be invoked. From Figure 5.4, the ConstantPool entry at index 32 is a MethodReference which is a composite of two indices. The first index, 6, refers to the target class. The unresolved entry at location 6 points to 97 for the name of the target class which is "InputStream". Once the name is known, the ClassTable (an "in-memory" list of loaded classes maintained by the JVM) is queried to locate the run-time ClassClass structure for InputStream. The pointer to this ClassClass structure then replaces the original entry at location 6 of the RCP. Any subsequent instruction that refers to RCP entry 6 will obtain a pointer to the ClassClass structure of InputStream without going through the entire dereferencing and lookup process.

The second index at RCP entry 32, which is 53, refers to a NameAndType index, giving information about the method to be invoked. The entry at RCP 53 is again a composite

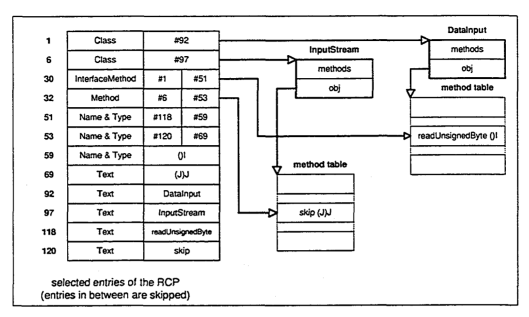


Figure 5.4: Excerpt of the run-time ConstantPool (RCP) for DataInputStream

item. Its first index (120) points to an RCP entry which stores the method name "skip", while the method signature "(J)J" is kept in the entry referred to by the second index (69). Therefore, the method referred to at RCP entry 32 is, in its fully expanded symbolic form, InputStream: :skip(J) J. Once these are known, the search process for the RMB starts from the MT of the target class, which is InputStream in this case. This search process is described in more detail in the next section. When the RMB is located, the internal pointer to this RMB replaces the original entry at location 32. Similarly, any subsequent references to this RCP entry 32 will obtain the internal reference to the method skip(J) J. contained in InputStream, without further dereferencing and lookup.

Take for example another instruction, "invokeinterface 30". By the same process described above, the method referenced by RCP entry 30 is resolved into a reference to the interface method DataInput::readUnsignedByte()I declared in DataInput, which is itself an interface.

# 5.4.3 Method lookup

The original method lookup procedure used in classic Java can be applied to MCI-Java without any modifications, except for the multisuper call (§5.4.5). The search for the RMB starts in the MT of the target class. The search will follow one of the two paths described below:

- 1. When the bytecode is *invokeinterface*, the target class itself is an *interface* and the the search makes use of the IMT of the target class. The itable of the IMT contains the list of *superinterfaces* from which the target class extends. Recall that the first entry in the itable is the target class itself (§5.3.4). By looking up the MT of each *interface* contained in the itable, following the order of appearance within the itable, the process basically searches the MT of the target class first, followed by that of each and every *superinterface* listed in the itable.
- 2. When the bytecode is not invokeinterface, the target class itself is a class and the search starts in the MT of the target class. If no matching Method Block is found, the search will continue in the MT of the superclasses until the root class Object is reached. If no RMB can be found at this stage, the search will be conducted in the VMT of the target class. An exception will be raised if nothing is found in the VMT. The only time that a method can be found in the VMT of the target class, but not in the MTs of the target class and its superclasses, is when the RMB is a Miranda method [14, 16].

It is important to note that the search will stop when a matching Method Block is found. The JVM is only responsible for enforcing access controls (e.g., limited access to private methods) after a Method Block is located, but not during the lookup process. In other words, the lookup process will search every method it can reach without paying attention to the accessibility issue. The first Method Block encountered with the same name and signature will be selected and the search process will terminate with the first Method Block located. If the selected method is a constructor, an error will be raised and the program execution halted. The same thing will occur when the selected method is not accessible by the receiver object (e.g., a private method accessed by an instance of a class different from the method's containing class). Otherwise, the selected Method Block will be returned as the RMB. A pointer to the RMB replaces the original RCP entry and is put into a ConstantPool within the method invocation Frame for further process as described in Section 5.4.4.

It was said at the beginning of this section that the same process can be applied to MCI-Java without requiring any change. The discussion that follows explains how the original process can deal with a situation when a method whose containing class is an *implementation* is to be invoked. When the method is invoked using a bytecode other than *invokeinterface*, the procedure will start the search in the MT of the target class which is

the *implementation*. Of course, the RMB can be located very easily. If the bytecode is *invokeinterface*, the search begins in the *interface* which is the first entry in the IMT of the target class, which is the *implementation* itself. Again, the RMB can also be located in the MT of the *implementation*. Thus, no change is needed for the method lookup procedure for use in MCI-Java.

Original bytecode	Context	Quick-ed bytecode
invokestatic	always quick-ed to the same quick bytecode	invokestatic_quick
invokevirtual	the slot number is contained in one byte (slot number < 256)	invokevirtual_quick
Invokeviitaai	slot number $\geq 256$	invokevirtual_quick_w
	the static type of the receiver object is Object (e.g., an array or an element from a container	invokevirtualObject_quick
invokeinterface	always quick-ed to the same quick bytecode	invokeinterface_quick
invokespecial the RMB contains a private method or the same method definition is visible in the current class and the superclass in the case of a supercall		invokenonvirtual_quick
	different method definitions are vis- ible in the current class and the su- perclass	invokesuper_quick

Table 5.2: Conversion from execution bytecode to quick-ed bytecodes

# 5.4.4 The quicking process and code execution

This section is important in understanding the modifications required to support the new multisuper call introduced in MCI-Java. To redirect code execution to the right optimized routine, the original bytecode will be replaced by one of the seven quick bytecodes listed in Table 5.2, according to the context in which the execution is invoked. These contexts are also included in the same table. After the RMB is identified by the lookup process described in Section 5.4.4, crucial data are kept in a ConstantPool within the method invocation Frame. The data will be used in the subsequent optimized execution process, as described below.

# invokestatic\_quick

The bytecode *invokestatic* is used to invoke a static method, which is the same as a procedure call in C and thus has no receiver object. No reference will be provided for the receiver object (this) during execution. A pointer to the RMB is stored in the ConstantPool within the method invocation Frame. The optimized routine will use the stored RMB as the EMB and invoke the method directly.

# invokevirtual\_quick and invokevirtualObject\_quick

The offset value is retrieved from the RMB and stored in the ConstantPool within the method invocation Frame. The optimized routine will use the stored value as the slot number to retrieve the most specific method from the VMT of the current class as the EMB for execution.

### invokevirtual\_quick\_w

A pointer to the RMB is stored in the ConstantPool within the method invocation Frame. The optimized routine will use the offset value stored in the RMB as the slot number to retrieve the most specific method from the VMT of the current class as the EMB for execution.

## invokeinterface\_quick

A pointer to the RMB is stored in the ConstantPool within the method invocation Frame. Recall that a Method Block contains a field which points to the method's containing class (§5.3.1) which should be an *interface* for the RMB, for the bytecode *invokeinterface*. All methods in the MT of an *interface* have an offset value, which is the ordinal within the MT.

The optimized routine will invoke a search in the IMT of the current class for the *interface*, which is the same as the method's containing class for the RMB stored in the ConstantPool within the method invocation Frame. Once the *interface* is located in the IMT, the offset value retrieved from the RMB is used as an index to the array of offsets to obtain the slot number for retrieving the EMB from the current VMT for execution.

#### invokesuper\_quick

The offset value is retrieved from the RMB and stored in the ConstantPool within the method invocation Frame. The optimized routine will use the stored value as the slot number to retrieve the most specific method from the VMT of the superclass as the EMB for execution.

#### invokenonvirtual\_quick

A pointer to the RMB is stored in the ConstantPool within the method invocation Frame. The optimized routine will use the stored RMB as the EMB and invoke the method directly.

#### Bytecode for multisuper call

Ultimately, only a modified invokespecial is suitable for a multisuper call. The semantics of multisuper call require that the method to be invoked must be declared in an implementation which is inherited by the current class either directly or indirectly. Among the four original execution bytecodes, only invokestatic and invokespecial are replaced by quick-ed bytecodes that do not retrieve the EMB from the current VMT. Since invokestatic does not have the provision for the this pointer, which is needed by a multisuper call, invokespecial is therefore chosen for multisuper call. However, the method lookup procedure for invokespecial only searches the MT along the chain of superclasses, not those of the superinterfaces. A change to the procedure is required to accommodate the extended semantics of invokespecial to include multisuper call. The change is described in the following section.

#### 5.4.5 Multisuper call

#### Method lookup

In classic Java, the method lookup procedure starts the search for the RMB in the MT of the target class. When the RMB is located, the offset value stored in the Method Block will be used to retrieve the method referenced in the corresponding slot in the VMTs of both the current class and the superclass. If the two methods are the same, the quick bytecode invokenonvirtual\_quick is used; otherwise, invokesuper\_quick is used.

In MCI-Java, invokespecial is also used for multisuper call. In this case, the target class is an implementation at the source code level and an interface at the VM level. The offset value stored in the Method Block is only an index to the array of offset values in the itable (§5.3.3) of the IMT. The offset value is not a true slot number in the VMT. To avoid choosing a wrong EMB, the original procedure is modified as described below.

When the RMB contains a private method or the target class is a class and not an implementation (i.e., an interface with code), the original procedure is followed because the bytecode is used for its original semantics in classic Java for a super call, or to invoke a private method. When the target class is an implementation, the bytecode is used for a multisuper call. The procedure described in Section 5.4.4 is redirected to a new lookup routine.

In the original procedure, a Tag is used in the RCP to indicate whether or not the method to be invoked is an interface method. The Tag is retrieved by the lookup procedure as the value of a temporary variable. If it is the value for an interface method, as in the case of *invokeinterface*, the search for the method will be conducted in the MT of the *interfaces* listed in the IMT of the current *class* only. The new routine makes use of this special feature.

Normally, invokespecial comes with a method reference Tag, instead of an interface method reference Tag. Once the target class is known to be an interface (for an implementation) after resolution, the value of the temporary variable is changed to the value for an interface method reference, so that the routine for searching only the IMT of the target class is used. The RMB located in one of the superimplementations is put in the run-time ConstantPool replacing the original symbolic entry, and a pointer to the RMB is put in the ConstantPool within the method invocation Frame, as well. The quicked bytecode invokenonvirtual\_quick replaces the original bytecode invokespecial. Recall that invokenonvirtual\_quick uses the stored RMB as the EMB for direct execution. Thus, a method declared in one of the implementations in the superimplementation tree is executed as required by the extended semantics of invokespecial.

#### 5.4.6 Example scenarios

In this section, it is shown that the modified method lookup mechanism is able to locate the correct EMB for execution. Several inheritance scenarios, as shown in Figure 5.5, are used for this empirical verification. These scenarios are taken from the collection discussed in Appendix D, using the same scenario numbers.

Table 5.3 shows the verification results. It is assumed that c is an instance of C while a and b are object instances having static types of A and B respectively. With the help of the VMTs built for *implementations*, and the modified resolution procedure, the EMB located for each scenario and call combination follows what is expected using the new semantics of MCI-Java.

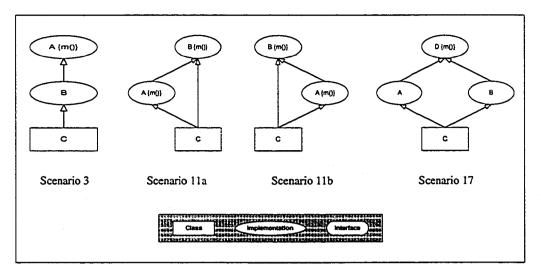


Figure 5.5: Selected multiple code inheritance scenarios from Figure 4.4

#### 5.4.7 Recompilation of a supertype

The Java platform permits the recompilation of an individual module (i.e., a .java file) without requiring the recompilation of all other related declarations. According to the JVM Specification, all JVM implementations should be able to take into account all the changes as a result of the recompilation, and still be able to invoke the most specific method at run-time for each invocation bytecode. The following discussions (referring to scenarios depicted in Figure 5.5) are intended to verify that the dynamic semantics are followed in MCI-Java, since no *subclass* is forced to be recompiled after a *superclass* is recompiled.

#### Scenario 3

Suppose that B is recompiled to insert a new overriding implementation for m(). The slot in the VMT of C for the method m() should point to a clone of the Method Block B::m(). The dynamic semantics is still followed for all three instance method invocation bytecodes.

For the instruction *invokevirtual* A::m(), the method look up process finds A::m() as the RMB whose offset value allows the JVM to locate B::m() in the VMT of C as the EMB, and thus it is dispatched in response to the message c.m().

The search process for invokeinterface A::m() starts from the target class A. The search locates A::m() as the RMB. Offset lookup in the IMT of C results in an index to the VMT of C. The VMT entry points to B::m(), and thus it becomes the EMB and is executed.

Scenario	Compiler Output	Execution Method Block (EMB)		
	Message sent: c.m()			
Scenario 3	invokevirtual A::m()	A::m()		
Scenario 11a	invokevirtual A::m()	A::m()		
Scenario 11b	invokevirtual A::m()	A::m()		
Scenario 17	invokevirtual D::m()	D::m()		
	Mess	age sent: a.m()		
Scenario 3	invokeinterface A::m()	A::m()		
Scenario 11a	invokeinterface A::m()	A::m()		
Scenario 11b	invokeinterface A::m()	A::m()		
Scenario 17	invokeinterface D::m()	D::m()		
	Message sent: b.m()			
Scenario 3	invokeinterface A::m()	A::m()		
Scenario 11a	invokeinterface B::m()	A::m()		
Scenario 11b	invokeinterface B::m()	A::m()		
Scenario 17	invokeinterface D::m()	D::m()		
	Message sent: c.super(A).m()			
Scenario 3	invokespecial B::m()	A::m()		
Scenario 11a	invokespecial A::m()	A::m()		
Scenario 11b	invokespecial A::m()	A::m()		
Scenario 17	invokespecial A::m()	D::m()		
	Message sent: c.super(B).m()			
Scenario 3	invokespecial B::m()	A::m()		
Scenario 11a	invokespecial B::m()	A::m()		
Scenario 11b	invokespecial B::m()	A::m()		
Scenario 17	invokespecial B::m()	D::m()		

Table 5.3: Results of EMB lookup

B is always the target class for a multisuper call and thus the instruction *invokespecial* B::m(). It is easy to see that B::m() will be identified as the EMB (after the recompilation of B) by the search process and is executed as a result.

#### Scenarios 11a and 11b

Assume that A is recompiled to remove the implementation for m(). Before the recompilation, the VMT of C should contain a slot pointing to a clone of A: m() which overrides B: m() in the original context. After recompilation, this slot points to a clone of B: m(). It is not difficult to see that both *invokevirtual* and *invokeinterface* will execute B: m().

For invokespecial, after recompilation, B::m() will be located as the EMB whether A or B is the original target class because B exists in the IMT of both A and B. Therefore, the correct method is dispatched for all three invocations after recompilation.

#### Scenario 17

If only A is recompiled to insert a new overriding implementation for m(), the slot in the VMT of C points to a clone of A::m() because of the relaxed multiple code inheritance scheme. Thus, A::m() is executed for both invokevirtual and invokeinterface.

Because of the method lookup mechanism for *invokespecial*, A::m() will be located as the EMB and executed for the instruction *invokespecial* A::m().D::m() will be located as the EMB for *invokespecial* B::m(). If only B is recompiled to insert a new overriding implementation for m() instead, B::m() is executed for *invokespecial* B::m() and D::m() is executed for *invokespecial* A::m().

If both A and B are recompiled without recompiling all others, an ambiguity exception is thrown because the conflict between A::m() and B::m() cannot be resolved when building the VMT for C, even under the relaxed multiple code inheritance.

#### Conclusion

The modified method lookup procedure is able to find the most specific method at runtime, even after the recompilation of the *supertypes* for each of the scenarios discussed above. The modified JVM in MCI-Java will throw an exception if the recompilation causes unresolvable conflict.

### 5.5 Summary

In this chapter, the modifications to the Java virtual machine (JVM) are discussed. The modifications required to support MCI-Java include:

- VMTs are added to the ClassClass structure of implementations to support multiple code inheritance in MCI-Java. The use of the Virtual Method Table (VMT) for classes only in classic Java is extended in MCI-Java to be applied to interfaces with code. It is built for an implementation to handle method inheritance between implementations, and to facilitate the introduction of methods declared in an implementation into the inheritance mechanism in the class hierarchy.
- 2. The new multisuper call is represented using the method invocation bytecode invoke-special in MCI-Java, taking an immediate superimplementation as the target class for method lookup. When the bytecode invokespecial is used for a multisuper call, a local and minor change is made to the original lookup procedure to find the resolved

Method Block (RMB) and execution Method Block (EMB), so that the original procedure is redirected to follow that for searching an interface method.

In the chapter that follows, the design and implementation of MCI-Java will be evaluated against the criteria set out in Section 3.1 in terms of compatibility, correctness and run-time performance.

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## Chapter 6

# **Empirical evaluation**

In this chapter, several empirical tests demonstrate that the MCI-Java VM – a modified version of Sun's JVM for Java 2 SDK 1.2.2 – and the modified IBM Jikes Compiler are compatible with their original programs, yielding correct results, as expected, with no performance degradation when compared with the performance of the original programs.

Cutumisu [15] refactors the java.io package to take advantage of multiple code inheritance, with techniques to be discussed below. The .class files for the refactored classes are generated by compiling the code using the modified IBM Jikes compiler, and applied using the MCI-Java VM. Through the tests, it is found that invokespecial is better suited for a multisuper call than the bytecode invokeinterface.

The implementation of MCI-Java is evaluated against the criteria set out in Section 3.1, in terms of compatibility, correctness and run-time performance.

The new language features of MCI-Java are applied to the standard Java run-time library (the file *n.jar*), to demonstrate how they can assist in software engineering. The effect of refactoring some classes in the package java.io is also discussed in this chapter.

As pointed out in Section 3.1, the original semantics of Java should not be changed in MCI-Java, and the semantics of the new features should not be in conflict with those of the existing features of classic Java. These criteria are evaluated in this chapter, in terms of compatibility and correctness.

Finally, the performance of the new VM at run-time is compared with that of the original VM in machines running the Linux operating system.

## 6.1 Compatibility of MCI-Java for unmodified Java programs

The demonstration package Java2D accompanying Sun's Java 2 SDK 1.2.2 [3] was executed using the VM of both the classic Java and MCI-Java. Both executions gave the

same output.

The java packages from the classic Java library were compiled using both the original and modified version of Jikes<sup>1</sup> and the original javac (from SUN JDK 1.2.2), using the standard class library without any refactoring. Then, the .class files so generated are compared. Use of the diff program helps to verify that both the original and modified versions of each compiler generated the same output.

It can therefore be concluded that the modified compiler and VM are compatible with the original unmodified versions.

### 6.2 Correctness of MCI-Java generated code

The test for compatibility mentioned in the previous section indicates that the modified Jikes and the VM of MCI-Java give correct results executing legacy code. To verify the correctness with the new semantics, the 17 scenarios of multiple code inheritance discussed in Appendix D are coded, compiled using the modified Jikes, and executed using the VM of MCI-Java. In each of the tests, the execution results are exactly the same as described in Appendix D.

The issue of recompilation as discussed in Section 5.4.7 is also tested. The scenarios described in that section are coded and compiled using the modified Jikes. The execution of the generated code, using MCI-Java VM, gives the expected result in all cases.

## 6.3 Refactoring legacy code

In MCI-Java, a new reference *type*, *implementation*, is available for programmers to use as a separate *code-type*. Instead of using one single *implementation-type*, they can now separate code from data layout declaration, making it easier to re-use common code.

It is also important to be able to refactor existing reference *types*, so that future programs using existing *classes* can deploy the new language features provided by MCI-Java. Several techniques are used by Cutumisu [15] to refactor legacy code, and they are described below.

#### 6.3.1 Duplicate code promotion

The simplest scenario is when two implementations of a method contain exactly the same code. The duplicated code is promoted to a method declared in an *implementation*. The two *classes* holding the duplicated code are then declared to utilize this newly

<sup>&</sup>lt;sup>1</sup>IBM Jikes 1.15 Compiler.

```
public class DataInputStream {
      public final static String readUTF(DataInput in) throws IOException {
 3
        ··· code to be shared ···
 5
      public final String readUTF() throws IOException {
 6
 7
        return readUTF(this);
 8
 9
   }
10
   public class RandomAccessFile {
12
      public final String readUTF() throws IOException {
13
14
        return DataInputStream.readUTF(this);
15
16 }
```

#### (a) Code before refactoring

```
1
   public implementation InputCode {
      public final String readUTF() throws IOException {
 4
        · · · code to be shared · · ·
 5
   }
 6
 7
 8
   public class DataInputStream utilizes InputCode {
10
      public final static String readUTF(DataInput in) throws IOException {
        return in.readUTF();
11
12
   }
13
14
15
    public class RandomAccessFile utilizes InputCode ...
16
```

(b) Code after refactoring

Figure 6.1: Example for static method promotion

created *implementation*. The promoted code is invoked whenever an instance of either one of the two *classes* is sent a message for the promoted method.

#### 6.3.2 Static method promotion

When two *classes* belong to two different inheritance hierarchies, it is impossible for them to share code by virtue of inheritance relationship between the two *classes*. In this situation, a static method is used to contain the common code, so that the code can be accessed via a static method call, by instances of the two *classes*. Figure 6.1 shows an example of applying the static method promotion technique to refactor two *classes* in the java\_io package.

In Figure 6.1(a), DataInputStream (line 1) and RandomAccessFile (line 11)

belong to two different inheritance hierarchies. Common code shared between them is kept in the static method readUTF() (line 3), which is a member of DataInputStream. Each of the two classes has an instance method readUTF() (lines 6 and 13) implemented by invoking the static method passing the receiver object itself as an argument to the invocation.

Instead of keeping the shared code in a static method in one of the involved classes (DataInputStream in this case), the common code is now promoted, as shown in Figure 6.1(b), to become a method in the newly created implementation InputCode (line 1) from which both classes utilize (lines 8 and 15) for multiple code inheritance. However, there is still a static method in DataInputStream (line 10), so that legacy code using the original static method can be executed. The original code in the static method is now replaced with a message (line 11) sent to the receiver object, which is passed as an argument to the static method. This will invoke the promoted instance method in the common implementation.

#### 6.3.3 Prefix method promotion

Figure 6.2 shows an example of applying the prefix method promotion technique to the java.io package. This technique is useful when two method implementations have identical code, differing only in some variables whose values are results of a set of class-dependent computation. The computation is performed before the common code is executed.

In Figure 6.2(a), two classes - DataInputStreamand RandomAccessFile (lines 1 and 21) - have their own implementations for the method readInt() (line 3 and 23). It can be seen that the two implementations have identical code except for the local variable in (lines 5 - 9) used in DataInputStream, and this (lines 25 - 29) used in RandomAccessFile. In DataInputStream, the variable in is the result of the computation in line 5.

In Figure 6.2(b), a new interface (Source) (line 1) is created to serve as the common interface for the two involved classes, RandomAccessFile and DataInputStream, as well as the newly created implementation – InputCode. A method (source()) is declared in Source (line 2) for the class-dependent computation. Each class then implements this interface method using its unique code (lines 8 and 16). The common code, together with the class-dependent computation (embedded in the implementation of the interface method, lines 27 - 30), is then promoted to become the method readInt() (line

```
public class DataInputStream {
 2
      public final int readInt()
 3
          throws IOException {
        InputStream in = this.in;
 5
 6
        int chl = in.read();
 7
        int ch2 = in.read();
 8
        int ch3 = in.read();
 9
        int ch4 = in.read();
        if ( (ch1|ch2|ch3|ch4) < 0 )
10
          throw new EOFException();
11
12
13
        return (ch1 << 24) +
                (ch2 << 16) +
14
                (ch3 << 8) +
15
16
                (ch4 << 0);
17
      }
18
    }
```

```
21
    public class RandomAccessFile {
22
23
      public final int readInt()
24
          throws IOException {
25
26
        int chl = this.read();
27
        int ch2 = this.read();
28
        int ch3 = this.read();
29
        int ch4 = this.read();
30
        if ( (ch1|ch2|ch3|ch4) < 0 )
31
          throw new EOFException();
32
33
        return (ch1 << 24) +
34
               (ch2 << 16) +
35
                (ch3 << 8) +
36
               (ch4 << 0);
37
      }
38
    }
```

(a) Code before refactoring

```
public interface Source {
      public Source source();
 2
 3
    public class DataInputStream
 5
                  implements Source
 6
                  utilizes InputCode {
 7
 8
      public Source source() {
 9
        return this.in;
10
    }
11
    public class RandomAccessFile
12
13
                  implements Source
                  utilizes InputCode {
14
15
16
      public Source source() {
17
        return this;
18
      }
19
    }
```

```
public implementation InputCode
22
                 implements Source {
23
24
      public final int readInt()
25
          throws IOException {
26
27
        int chl = this.source().read();
28
        int ch2 = this.source().read();
29
        int ch3 = this.source().read();
        int ch4 = this.source().read();
30
31
        if ( (ch1|ch2|ch3|ch4) < 0 )
32
          throw new EOFException();
33
        return (chl << 24) +
34
35
               (ch2 << 16) +
36
                (ch3 << 8) +
37
                (ch4 << 0);
38
      }
39
    }
```

(b) Code after refactoring

Figure 6.2: Example for prefix method promotion

24) in InputCode.

#### 6.3.4 Super-suffix method promotion

Figure 6.3 depicts an example in which the super-suffix method promotion technique is deployed. In Figure 6.3(a), DataOutputStream and RandomAccessFile (lines 1 and 21) have essentially similar implementations for the same method - writeInt () (lines 3 and 23). The two implementations differ only in some epilogue statements (lines 10 and 30). The use of an additional local variable out in DataInputStream can be

```
public class DataOutputStream {
3
      public final void writeInt(int v)
                   throws IOException {
 4
        OutputStream out = this.out;
 6
        out.write((v >>> 24) & 0xFF);
7
        out.write((v >>> 16) & 0xFF);
8
        out.write((v >>> 8) & 0xFF);
9
        out.write((v >>> 0) & 0xFF);
10
        incCount(4);
11
12
   }
```

```
21 public class RandomAccessFile {
22
23
      public final void writeInt(int v)
                   throws IOException {
24
25
26
        write((v >>> 24) & 0xFF);
        write((v >>> 16) & 0xFF);
27
        write((v >>> 8) & 0xFF);
28
29
        write((v >>> 0) & 0xFF);
30
31
      }
32 }
```

(a) Code before refactoring

```
public class DataOutputStream implements Sink utilizes OutputCode {
3
      public Sink sink() {
        return this.out;
 4
5
 6
      public final void writeInt(int v) throws IOException {
7
        super(OutputCode).writeInt(int v);
 8
        incCount(4);
9
   }
10
11
12
   public class RandomAccessFile implements Sink utilizes OutputCode {
13
      public Sink sink() {
14
15
        return this;
16
17
   }
18
    public interface Sink {
19
20
     public Sink sink();
21
22
   public implementation OutputCode {
23
24
25
      public final void writeInt(int v) throws IOException {
        Sink out = this.sink();
26
        out.write((v >>> 24) & 0xFF);
27
        out.write((v >>> 16) & 0xFF);
28
        out.write((v >>> 8) & 0xFF);
29
30
        out.write((v >>> 0) & 0xFF);
31
      }
   }
32
```

(b) Code after refactoring

Figure 6.3: Example for super-suffix method promotion

handled using the prefix method promotion technique described in the previous section.

In Figure 6.3(b), OutputCode (line 23) is a newly created common *implementation*. The common code in Figure 6.3(a) is factored out as the body of writeInt() (line 25) - declared in OutputCode. The epilogue statements stay in the method body of the original

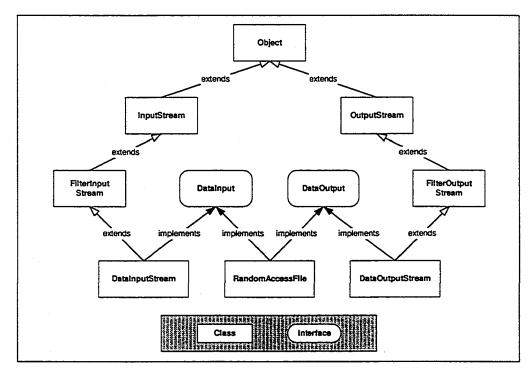


Figure 6.4: Hierarchy of the classes for data input/output before refactoring

instance method declared in the respective classes (line 8). The common code is invoked using a multisuper call before the epilogue statements are executed (line 7). Sink (line 19), which acts as a common interface, is introduced to define the method sink () (line 20) for the class dependent computation, as a part of the prefix method promotion scheme to handle the local variable out in DataInputStream.

## 6.4 Refactoring the java.io package

Figure 6.4 depicts the inheritance hierarchy of the original java. io package, showing only the classes involved with data input and output. The classes are now refactored (the hierarchy of the refactored classes is shown in Figure 6.6), using the techniques discussed in the previous section – resulting in a significant reduction in the total code size and the total number of declared methods. The most important impact of this refactoring process is that the refactored code is easier to understand, trace and maintain.

The interface DataInput has 15 declared abstract methods. These methods are implemented in two classes - DataInputStream and RandomAccessFile. Among them, 13 methods have similar implementations in both classes. Several of the techniques discussed in the previous section can be used to move common code into one location for

Duplicate code promotion	Prefix method promotion		
•			
<pre>readFully(byte[],int,int)</pre>	readByte()		
readFully(byte[])	readUnsignedByte()		
readFloat()	readShort()		
readDouble()	readUnsignedShort()		
	readInt()		
Static method promotion	readBoolean()		
	readLong()		
readUTF()	readChar()		

Table 6.1: Common code grouping by promotion technique for data input methods in DataInputStream and RandomAccessFile

Duplicate code promotion	writeFloat()
	writeDouble()
Super-suffix method promotion	<pre>write(byte[],int,int)</pre>
	write(byte[])
	writeBoolean()
	writeByte()
	writeShort()
	writeInt()
	writeLong()
	writeChar()

Table 6.2: Common code grouping by promotion technique for data output methods in DataOutputStream and RandomAccessFile

sharing by both *classes*. The methods can be grouped according to the applicable promotion techniques, as discussed in the previous section and shown in Table 6.1.

Similarly, the *interface* DataOutput has 14 declared abstract methods, which are implemented by DataOutputStream and RandomAccessFile. Among them, 10 methods have similar implementations in both *classes*. According to the applicable promotion techniques, these methods can be grouped as shown in Table 6.2.

As discussed in Section 6.3, two *implementations* (InputCode and OutputCode) are created to hold the promoted common code, while two newly created *interfaces* (Sink and Source) provide the common interface for generalization. Figure 6.5 shows the modified declaration lines for all the *classes*, *implementations* and *interfaces* involved. The hierarchy tree of the refactored package is shown in Figure 6.6. The *classes* and *interfaces* provided in the standard class library *rt.jar* are replaced by the refactored ones – including the newly created *implementations* and *interfaces* – to create a new run-time class library,

```
newly created types:

public interface Source

public interface Sink

public implementation InputCode implements DataInput, Source

public implementation OutputCode implements DataOutput, Sink

modified types:

public abstract class InputStream implements Source

public class FilterInputStream extends InputStream

public class DataInputStream extends FilterInputStream utilizes InputCode

public abstract class OutputStream implements Sink

public class FilterOutputStream extends OutputStream

public class DataInputStream extends FilterOutputStream utilizes OutputCode

public class DataInputStream extends FilterOutputStream utilizes OutputCode

public class RandomAccessFile utilizes InputCode, OutputCode
```

Figure 6.5: Modified declarations for data input/output types in the java.io package

miRt.jar, for use in MCI-Java. Source code for the affected interfaces, implementations and classes are included in Appendix E.

The effect of refactoring the java.io package in reducing the number of methods used as well as the code size, has been tabulated below in Tables 6.3 and 6.4 (with abbreviated class names). The tables are based on the raw data listed in Appendix E. The meaning of the abbreviations are:

- 1. RAF stands for RandomAccessFile
- 2. DIS stands for DataInputStream
- 3. DOS stands for DataOutputStream
- 4. IC stands for InputCode
- 5. OC stands for OutputCode

The apparent low reduction rate in the number of methods used in DataOutputStream (as reflected in Table 6.3) is due to the fact that 6 of the 8 promotable methods contain an extra line of code unique to this *class*, making it necessary to retain a method declaration for the suffix. However the number of methods declared in the other two *classes*, namely DataInputStream and RandomAccessFile, are very significantly reduced.

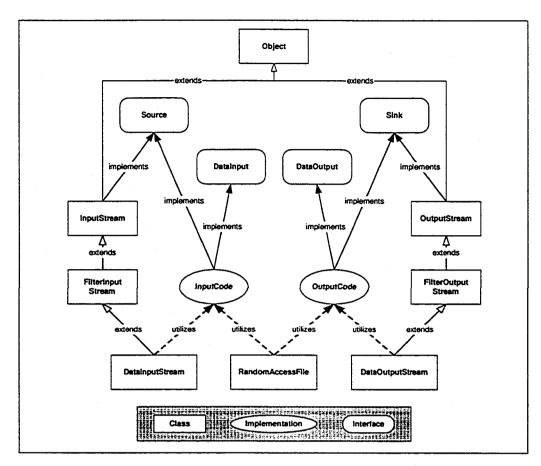


Figure 6.6: Hierarchy of the classes for data input/output

Class	RAF		DIS		DOS	
Method type	Before	After	Before	After	Before	After
Constructors	3	3	1	1	1	1
Native methods	. 11	11.	0	0	0	0
Non-native methods	31	10	18	6ª	16	15 <sup>b</sup>
Total	45	24	19	7	17	16
Percentage reduction in methods	46.6	7%	63.1	6%	5.88	3%

<sup>&</sup>lt;sup>a</sup>a 1-line static method is kept for compatibility purposes

Table 6.3: Change in the number of methods as a result of refactoring

It can also be seen from Table 6.4 that there is a significant reduction in the code size in each of the involved *classes*, and in the overall total.

<sup>&</sup>lt;sup>b</sup>6 of the methods contain only 2 lines of code after super-suffix method promotion

Class	RAF	DIS	DOS	IC	oc	Overall
Lines not involved in the methods	93	42	54	-	-	189
Total lines before refactoring	158	127	84	-	-	369
Total lines after refactoring	93	44	67	82	27	313
Percentage Reduction in lines	41.14	65.35	25.37	_	-	15.18

Table 6.4: Change in the number of lines of code as a result of refactoring

#### 6.5 Performance of Jikes and MCI-Java VM

One of the concerns about MCI-Java is the degradation in performance caused by the modifications performed on Jikes and the Java VM. The details of the two tests are provided in the following sections. Test results show that the modifications have negligible effect on the performance of both the compiler and the Java VM.

#### 6.5.1 Compiler test

The original source files for the entire java package are used as the source files. They are compiled using the following compilers:

- 1. javac running in classic Java
- 2. javac running in MCI-Java
- 3. the unmodified Jikes
- 4. the modified Jikes

All four compilers use the original run-time library rt.jar as the bootclass library for compilation. For each compilation, the output is stored in a separate location and compared using the system program diff. As the output from Jikes and javac are different, diff is only applied to compare output from the same family of compilers. The result (stated in the previous section) is that there is no difference in output between the original and modified versions. A total of 100 runs is taken for each compiler in a Linux machine using AMD Athlon XP1800+ 1.5GHz CPU with 256KB cache. The 400 compilations are done in a continuous mode with each compiler taking turns so that the risk of performance being affected by background processes is spread evenly among them. The process times were reported using the system function time, and the results are tabulated in Table 6.5.

The small values in the standard deviation column indicate that the process times are very consistent between runs. Comparing the mean times for javac running in classic Java

		jav		jik	ces			
	classic Java		MCI-Java		original		modified	
	mean	std dev	mean	std dev	mean	std dev	mean	std dev
real	64.581	0.474	63.645	0.463	3.082	0.085	3.085	0.107
user	61.990	0.418	61.024	0.180	1.769	0.075	1.772	0.075
sys	0.513	0.071	0.488	0.066	0.247	0.040	0.247	0.042

Unit of measure: seconds

Table 6.5: Compiler performance comparison

and MCI-Java (64.581 vs 63.645 and 61.990 vs 61.024) show that there is no significant difference in performance between the two versions of javac. However, the lower mean time for javac in MCI-Java is not an indication that it is performing better than the one in classic Java, because the differences are within the standard deviation ranges. The mean times for Jikes (3.082 vs 3.085 and 1.769 vs 1.772) show that the performances of the two versions of Jikes are basically identical. It can be concluded that the modifications made to Jikes and the Java VM have negligible effect on the performance of both the compilers and the Java VM.

#### 6.5.2 I/O test using refactored I/O classes

This test is primarily designed to test the refactored java.io package. The test program begins by writing a series of double precision values, integer values, character values and string values to an instance of DataOutputStream. The process is repeated 50,000 times. The data file is then closed and reopened as an instance of DataInputStream. The data are read from the file, line by line, and written to another file, opened as an instance of a RandomAccessFile. After the entire file is completely "copied", data are read from the instance of RandomAccessFile with the numerical values used to compute a sum for the correctness check and the correctness is verified. All the refactored methods are invoked during the program execution.

The test is performed on the same machine that is used for the compiler test. The program is run in the VM of both classic Java and MCI-Java 200 times, consecutively and alternately, in order to distribute the risks of background processes affecting the process times. The process times are recorded using the system function time. The results are tabulated in Table 6.6. When the test program is run on the classic VM, it uses the original java.io package. When it is run in MCI-Java, it uses the refactored java.io package that takes advantage of multiple code inheritance.

	class	ic JVM	MCI-Java VM		
,	mean time	std deviation	mean time	std deviation	
real	83.7807	2.6350	83.0003	2.4774	
user	37.5243	0.5530	37.2336	0.5196	
sys	45.9405	2.3724	45.4318	2.2410	

Unit of measure: seconds

Table 6.6: VM performance comparison

The greater variations in performance, as reflected in the value of the standard deviation for real time (2.6350 and 2.4774), are mainly due to the I/O component of the tests. It can be seen that the process times for the non I/O part are very consistent (standard deviations 0.5530 and 0.5196). Despite the greater variations in the overall process times, they demonstrate similar distribution patterns with very little differences in the mean and standard deviation values. The mean real times are 83.7807 and 83.003, with standard deviations 2.6350 and 2.4774. The mean user times are 37.5243 and 37.2336 with standard deviations 0.5530 and 0.5196. The numbers show that there is no significant difference between the performance of the classic JVM and MCI-Java VM. Based on this observation, it can be concluded that the modifications made to the Java VM and the refactored classes have no significant effect on the overall performance.

### 6.6 Summary

It has been demonstrated in this chapter that legacy code can be refactored to take advantage of the new features introduced in MCI-Java, using the following four method promotion techniques:

- 1. Duplicate code promotion
- 2. Static method promotion
- 3. Prefix method promotion
- 4. Super-suffix method promotion

The techniques are applied to the original java.io package. Refactoring has successfully reduced both the total code size and the combined number of methods used.

Through the various tests conducted, it is shown that the MCI-Java VM, the modified version of Sun's JVM for Java 2 SDK 1.2.2 and the modified IBM Jikes Compiler are

compatible with the original programs, give correct results as expected and – most important of all – do not degrade the performance when compared with the original programs.

## Chapter 7

## **Conclusions**

The design and implementation of MCI-Java, an extended Java Virtual Machine supporting multiple code inheritance, has been presented in this dissertation. The modifications made to the IBM Jikes Compiler [4] to support the newly introduced syntax in MCI-Java are also presented. This dissertation is concluded with a discussion on the related work of other researchers, a summary of the work done, future directions and research contributions.

#### 7.1 Related work

Many researchers have been working on schemes that allow multiple code inheritance in programming languages originally designed with single inheritance. Some of their work is discussed below.

#### **7.1.1** Mixins

A mixin is a specification with methods. It can be used to extend various classes with the same set of features.

Mixin-based inheritance, proposed by Bracha and Cook [9], sees a mixin as the primary construct, while inheritance is built from mixins. This concept was applied to Modula-3.

Flatt et el. [17] proposed application of the concept of mixins to Java. In MIXEDJAVA, a mixin is viewed as a function that extends a class by adding methods. An atomic mixin in MIXEDJAVA declares a new mixin, while a composite mixin composes two existing mixins to create a new one. This idea has not yet been implemented in any version of Java.

Ancona et el. [7] extends Java 1.0 with mixins. The translator jame translates JAM code into Java code by mapping a mixin declaration into an interface. Every time a new class is required, jame is invoked before javae, thus making it a very expensive process. Furthermore, the variable this is forbidden in mixins in JAM.

There is an excellent overview of mixins in [29] which illustrates the fact that mixin inheritance [9] does not work well when more than one mixin is used by a *class*, because "the mixins do not quite fit together" [29]. Three main problems with mixins have been identified, as described below:

- Linearization Mixin-based inheritance, proposed by Bracha and Cook [9], requires
  explicit linearization of the mixins. A class is viewed as a composition of mixins.
  When attributes are in conflict, the one from the newly added mixin will override
  the older ones. However, a suitable total order does not always exist for conflict
  removal. The problem of total ordering does not exist in MCI-Java, as inheritance is
  symmetrical.
- 2. Mixin programming Special code (glue code) is written to link mixins together. Glue code reduces flexibility and also gives rise to maintenance issues. In MCI-Java, glue code is not needed and therefore the associated problems do not exist.
- 3. Fragile hierarchies A newly added method may have the unwanted side effect of silently overriding another method, thus changing some behaviours because of the required total ordering. Since conflict removal is hard coded, using glue code, a change to a mixin must be rippled across the inheritance hierarchy when a mixin is used in several places. Most of the problems are solved in MCI-Java with the multiSuperCall mechanism and the adoption of the relaxed multiple code inheritance approach for conflict resolution. Most of the errors are reported at load time during the VMT building process, and any errors that cannot be determined at load time are handled as exceptions at run-time, thereby ensuring that there are no unexpected executions.

#### 7.1.2 Traits

Schärli et el. [29] implemented traits as a solution to multiple code inheritance in the Squeak dialect of Smalltalk [20].

Traits are similar to implementations proposed in this dissertation in the following areas:

- 1. Each is a collection of methods, possibly invoking methods that are abstract until they are natively defined in a client class;
- 2. Each can be used by a client class to augment its natively-defined methods;
- 3. Each contains no representation information;

4. A class can use more than one trait or implementation.

However, the two solutions to multiple code inheritance have the following major differences:

- 1. When a client class that uses a trait is compiled, the non-overridden methods are flattened into the client class by extending the method dictionary of the client class with one entry for each non-overridden method. The entries in all method dictionaries using the same trait point to a common code stored in the trait which is a "hidden class". An implementation is a first-class language feature which is not hidden and has its own VMT for method lookup.
- 2. When a trait or a superclass is recompiled, the client class is automatically recompiled. This is made possible by the fact that all source codes are stored in the same Smalltalk image. However, automatic recompilation of the client class is not possible and is not required in Java and MCI-Java.
- 3. While both trait and implementation solve the "diamond" inheritance problem by declaring no conflict, they handle potential conflict differently. Some are classified as conflicting scenarios by traits, but not with implementations, because of the adoption of the relaxed multiple code inheritance approach. They also select the method to be invoked differently. Methods from traits take precedence over those from superclasses, but implementations treat methods from all sources the same.
- 4. The inheritance semantics used in *trait* relies on compile-time based flattening technique, which is difficult to support in Java because of the inaccessibility of source code at load time. *Implementations* follows the dynamic semantics of Java.

#### 7.1.3 Code in interface

Cutumisu[14] has implemented code in interface as a solution to multiple code inheritance in Sun JDK 1.2.2. This implementation differs from the work presented in this dissertation in the following areas:

1. Cutumisu's implementation used the Miranda Method<sup>1</sup> technique to insert a method declared in *interface* into the VMT of an inheriting *class*. No VMT is built for an *interface*. MCI-Java has VMT for *implementations - interfaces* with code.

<sup>&</sup>lt;sup>1</sup>In Sun's JVM, an abstract method declared in an abstract superclass is classified as the Miranda Method, and is reserved a slot in the VMT for future implementation defined in one of the subclasses

- 2. A special scripting process is designed to transform specially written program files for *interfaces* containing code into binary format .class files.
- 3. The modified JVM has to be operated in the "-noverify" mode, as the code verifier at load time is not adjusted to accommodate code in interface.

### 7.2 Summary of work

This dissertation starts with a scenario illustrating the need for multiple code inheritance and separated *interface-type*, *code-type* and *data-type*. This improves expressiveness and allows programmers more code re-use, avoiding duplicated code and resulting in fewer maintenance problems.

Subsequently, a brief review of the current Java technology, with the emphasis on its weaknesses in handling multiple representations and multiple behavior specifications, is given. The difficulty in sharing code across inheritance hierarchy trees is also highlighted.

MCI-Java is proposed as a solution. MCI-Java supports the total separation of interface-type, code-type and data-type with the introduction of, at the source code level, implementation - a new type declaring unit, and utilizes - a new keyword in the Java syntax signifying inheritance from an implementation by a class. The semantics of the new construct are explained in detail, with 17 scenarios illustrated for elaboration. As a side effect of the language extension, the multiSuper call mechanism is also introduced, with its semantics fully explained.

To support the new language syntax, the IBM Jikes Compiler is modified. A detailed explanation of the modification follows a description of the existing operation of the original compiler. Prior to describing the modifications made to Sun's JVM by MCI-Java, the operation of those parts of the JVM involved in method dispatch are explained.

Several experiments are conducted to verify that the modified compiler behaves correctly in handling code written using the classic Java semantics, as well as the semantics of MCI-Java. It is also verified that the modified JVM executes code correctly, according to the defined semantics. No measurable difference in performance is found between the original and the modified compiler and VM.

#### 7.3 Research contribution

The research contributions of this dissertation include:

- The first implementation with compiler support to extend Java to support the separation of interface-type, code-type and data-type, with a VM that supports code generated by the modified compiler. The modified JVM is able to support verification of code in interfaces without affecting the original verification processes.
- 2. Language syntax changes are decoupled from the modifications in the VM. New syntax is introduced in the source code level only. The modified JVM can be used to execute any code produced by any compiler that supports code in *interfaces*. Similarly, the modified IBM Jikes compiler can be used to support any extensions to Java requiring three separate type declaring units.
- 3. A super call mechanism similar to the one found in C++ is implemented with compiler support. This mechanism allows programmers to specify an inheritance path to the desired method implementation. Furthermore, this mechanism supports the dynamic Java semantics that permits recompilation of any one of the intermediate classes, and is still able to locate the most specific implementation for invocation at run-time.
- 4. An empirical evaluation of the MCI-Java VM shows that there is no measurable difference in performance between the original JVM and the MCI-Java JVM.

The most important modification to the JVM is the construction of the virtual method table (VMT) for an interface. An implementation, the newly introduced language construct at the source code level, is mapped to an *interface* at the VM level. The construction of the VMT facilitates the identification of method implementation that is visible at any point of an inheritance tree. It also helps to identify potential inheritance conflict at load time.

All changes to the JVM and the Jikes compiler are localized. In the original JVM all method-invoking bytecodes are quick-ed and then executed using the highly optimized module written in assembly language. The module has not been changed and the algorithm for executing the new *multiSuperCall* is designed in such a way that the same module for quick-ed bytecode execution can be used.

This thesis has proposed and implemented a scheme to improve the expressiveness of the original Java platform. MCI-Java facilitates code re-use, supports the separation of inheritance, and allows programmers to write less code without affecting the clarity of their implementations. Existing program code and class libraries are not affected by

the modifications, and there is no measurable effect on performance. The modified Jikes Compiler has been verified to generate correct .class files for both traditional programs and programs using the proposed new features. Execution of the generated code in the modified JVM is shown to be correct for the programs using classic Java semantics, as well as those using the new multiple code inheritance and super call mechanisms.

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# **Appendix A**

# **Abbreviations**

Many abbreviations have been used in this thesis. Table A.1 is a collection of these abbreviations with their whole forms and meanings.

Abbreviation	Whole form	Meaning
EMB (§5.4.4)	Execution Method Block	the "in memory" data structure holding informa- tion about the method to be executed
EMT (§4.3)	Expanded Method Table	an "in memory" symbol table for methods used by Jikes to handle code inheritance
IMT (§5.3)	Interface Method Table	an "in memory" data structure used to identify the slot number for methods declared in an interface
JVM (§3.1)	Java Virtual Machine	an abstract computing machine in which a program written in Java runs
MT (§5.3)	Method Table	an "in memory" data structure used to hold information about all the methods declared a type
OOP (§1.1)	Object Oriented Programming	a programming paradigm in which a problem is solved using interactive message passing among objects
RCP (§5.1.1)	Run-time Constant Pool	a run-time symbol table inside the Java Virtual Machine
RMB (§5.4.2)	Resolved Method Block	the "in memory" data structure holding informa- tion about the method referred to by an entry in the run-time constant pool
VM (§3.3)	Virtual Machine	an abstract computing machine
VMT (§5.3)	Virtual Method Table	an "in memory" data structure used to identify the most specific methods visible in a type

Table A.1: Meaning of the abbreviations used

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# Appendix B

# **Class File Structure**

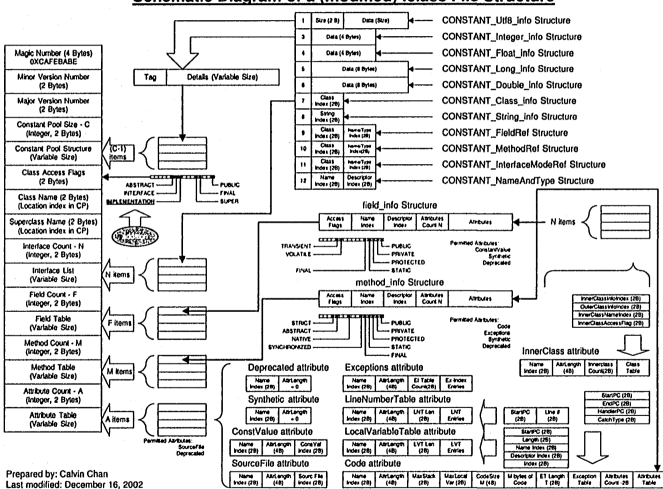
The new schematic diagram of the modified class file structure is shown in Figure B.1. A new class access flag (IMPLEMENTATION) has been added on top of the original five. As a result, the legitimate class access flags are:

- 1. PUBLIC
- 2. FINAL
- 3. SUPER
- 4. ABSTRACT
- 5. INTERFACE
- 6. IMPLEMENTATION

# 94

Figure B.1: Schematic Diagram of the Modified Class File Structure

## Schematic Diagram of a (modified) .class File Structure



## Appendix C

# The Grammar of MCI-Java

#### C.1 Introduction

This chapter presents a grammar for MCI-Java suited for a parser. This version is based on the Java grammar included in Chapter 18 of the book The Java<sup>TM</sup> Language Specification, second edition (JLS) by James Gosling, Bill Joy, Guy Steele, and Gilad Bracha [18].

The starting goal symbol is CompilationUnit. The production line has been marked with >> for easy identification.

Similar to the original Java grammar, the grammar below uses the following BNF-style conventions:

- \* [x] denotes zero or one occurrences of x.
- \*  $\left\{x\right\}$  denotes zero or more occurrences of x.
- \* (x | y) means one of either x or y.
- \* keyword is an actual keyword used in MCI-Java.

This grammar for MCI-Java, which is included in Section C.2, is generated by modifying the original Java grammar. Changes to the original version are recorded as

- 1. additions,
- 2. removals or

added new non-terminal:

7. rules for the added non-terminal

# C.2 The Grammar of MCI-Java

```
Identifier:
     IDENTIFIER
QualifiedIdentifier:
     Identifier { . Identifier }
Literal:
     IntegerLiteral
     FloatingPointLiteral
     CharacterLiteral
     StringLiteral
     BooleanLiteral
     NullLiteral
Expression:
     Expression1 [AssignmentOperator Expression1]
AssignmentOperator:
     =
     +=
     % =
     <<=
     >>=
     >>>=
Type:
     Identifier { . Identifier } BracketsOpt
     BasicType
StatementExpression:
     Expression
ConstantExpression:
     Expression
Expression1:
     Expression2 [Expression1Rest]
Expression | Rest:
     [? Expression: Expression]]
Expression2:
     Expression3 [Expression2Rest]
```

```
Expression2Rest:
       Infixop Expression3
     Expression3 instanceof Type
Infixop:
     \parallel
     &&
     &
     <=
     >=
     <<
     >>
     %
Expression3:
     PrefixOp Expression3
Primary:
     (Expression)
     this [Arguments]
     super SuperSuffix
     Literal
     new Creator
                . Identifier [ IdentifierSuffix]
     BasicType BracketsOpt .class
     void.class
IdentifierSuffix:
         ] BracketsOpt.class | Expression ]
     Arguments
         class | this | super Arguments | new InnerCreator |
PrefixOp:
```

```
ţ
PostfixOp:
Selector:
     . Identifier [Arguments]
     .super SuperSuffix
     .new InnerCreator
     [Expression]
SuperSuffix:
     Arguments
     [(Identifier)]. Identifier [Arguments]
BasicType:
     byte
     short
     char
     int
     long
     float
     double
     boolean
ArgumentsOpt:
     [Arguments]
Arguments:
      ([Expression \left\{ \text{ , Expression } \right\}])
BracketsOpt:
     {[]}
Creator:
     QualifiedIdentifier (ArrayCreatorRest | ClassCreatorRest)
InnerCreator:
     Identifier ClassCreatorRest
ArrayCreatorRest:
          ] BracketsOpt ArrayInitializer | Expression ] { [Expression ] } BracketsOpt )
ClassCreatorRest:
     Arguments [ClassBody]
ArrayInitializer:
```

```
\{ [VariableInitializer \} [,] \}
VariableInitializer:
     ArrayInitializer
     Expression
ParExpression:
     (Expression)
Block:
     { BlockStatements }
BlockStatements:
       BlockStatement }
BlockStatement:
     LocalVariableDeclarationStatement
     ClassOrInterfaceDeclaration
     [Identifier:] Statement
LocalVariableDeclarationStatement:
     [final] Type VariableDeclarators;
Statement:
     Block
     if ParExpression Statement [else Statement]
     for (ForInitOpt; [Expression]; ForUpdateOpt) Statement
     while ParExpression Statement
     do Statement while ParExpression;
     try Block ( Catches | [Catches] finally Block )
     switch ParExpression { SwitchBlockStatementGroups }
     synchronized ParExpression Block
     return [Expression];
     throw Expression;
     break [Identifier]
     continue [Identifier]
     ExpressionStatement
     Identifier: Statement
Originally missing in chapter 18, from section 14.8 of JLS
ExpressionStatement:
     StatementExpression;
Catches:
     CatchClause { CatchClause }
CatchClause:
     catch (FormalParameter ) Block
```

```
SwitchBlockStatementGroups:
       SwitchBlockStatementGroup
SwitchBlockStatementGroup:
     SwitchLabel BlockStatements
SwitchLabel:
     case ConstantExpression:
     default:
MoreStatementExpressions:
       , {\it Statement Expression}
ForInit:
     StatementExpression MoreStatementExpressions
     [final] Type VariableDeclarators
     StatementExpression MoreStatementExpressions
ModifiersOpt:
      \left\{ \textit{Modifier} \right\}
Modifier:
     public
     protected
     private
     static
     abstract
     final
     native
     synchronized
     transient
     volatile
     strictfp
VariableDeclarators:
     VariableDeclarator { , VariableDeclarator }
VariableDeclaratorsRest:
     VariableDeclaratorRest { , VariableDeclarator }
ConstantDeclaratorsRest:
     ConstantDeclaratorRest { , ConstantDeclarator }
VariableDeclarator:
```

Identifier VariableDeclaratorRest

ConstantDeclarator:

Identifier ConstantDeclaratorRest

VariableDeclaratorRest:

BracketsOpt [ = VariableInitializer]

ConstantDeclaratorRest:

BracketsOpt = VariableInitializer

VariableDeclaratorId:

Identifier BracketsOpt

>> Compilation Unit:

$$[package\ Qualified\ Identifier\ ;\ ]\ \Big\{Import\ Declaration\Big\}\ \Big\{Type\ Declaration\Big\}$$

ImportDeclaration:

$$import\ Identifier\ \left\{ \ .\ Identifier\ \right\} \ [\ .\ *\ ]\ ;$$

TypeDeclaration:

ClassOrInterfaceDeclaration

ClassOrInterfaceDeclaration:

ClassDeclaration:

ImplementationDeclaration:

implementationIdentifier[extends TypeList] [implements TypeList]
ImplementationBody

InterfaceDeclaration:

interface Identifier [extends TypeList] InterfaceBody

TypeList:

$$Type \left\{ , Type \right\}$$

ClassBody:

$$\left\{ \left\{ ClassBodyDeclaration \right\} \right\}$$

ImplementationBody:

```
\left\{ \left\{ ImplementationBodyDeclaration \right\} \right\}
```

InterfaceBody:

# $\left\{ \left. \left\{ InterfaceBodyDeclaration \right\} \right. \right\}$

# ClassBodyDeclaration:

[static] Block
ModifiersOpt MemberDecl

#### MemberDecl:

MethodOrFieldDecl void Identifier MethodDeclaratorRest Identifier ConstructorDeclaratorRest ClassOrInterfaceDeclaration

#### MethodOrFieldDecl:

Type Identifier MethodOrFieldRest

#### MethodOrFieldRest:

VariableDeclaratorRest MethodDeclaratorRest

# InterfaceBodyDeclaration:

ModifiersOpt InterfaceMemberDecl

#### InterfaceMemberDecl:

InterfaceMethodOrFieldDecl
void Identifier InterfaceMethodDeclaratorRest
void Identifier AbstractMethodDeclaratorRest
ClassOrInterfaceDeclaration

#### InterfaceMethodOrFieldDecl:

Type Identifier InterfaceMethodOrFieldRest

#### InterfaceMethodOrFieldRest:

ConstantDeclaratorsRest; AbstractMethodDeclaratorRest InterfaceMethodDeclaratorRest

#### ImplementationBodyDeclaration:

ModifiersOpt ImplementationMemberDecl

#### ImplementationMemberDecl:

Type Identifier ConstantDeclaratorsRest; Type Identifier MethodDeclaratorRest void Identifier VoidMethodDeclaratorRest ClassOrInterfaceDeclaration

#### MethodDeclaratorRest:

FormalParameters BracketsOpt [throws QualifiedIdentifierList] (MethodBody +; )
AbstractMethodDeclaratorRest

AbstractMethodDeclaratorRest:
InterfaceMethodDeclaratorRest:
FormalParameters BracketsOpt [throws QualifiedIdentifierList];

ConstructorDeclaratorRest:
FormalParameters [throws QualifiedIdentifierList] MethodBody

QualifiedIdentifierList:
QualifiedIdentifier {, QualifiedIdentifier}

FormalParameters:
([FormalParameter {, FormalParameter}])

FormalParameter:
[final] Type VariableDeclaratorId

MethodBody:
Block

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# Appendix D

# **Multiple Code Inheritance Scenarios**

Seventeen multiple code inheritance scenarios, which are commonly found in normal application programming, are described in this chapter. The outcome of a method invocation in each of the scenarios is examined using the semantics of the extended language.

The legend used in the diagrams for depicting the scenarios is shown in Figure D.1. A class and an implementation are represented by a rectangular and an oval shape, respectively. A single alphabet in capital letters denotes the name of the type.

When the type in question contains a definition for a method, the single alphabet will be followed by the name of the method enclosed in a pair of curly brackets. An abstract method declaration is identified with the three letters 'abs'. It should also be noted that a method definition contained in a type may have the meaning extended to include cases where the method is inherited from the supertypes, and is visible at that point in the inheritance hierarchy. To

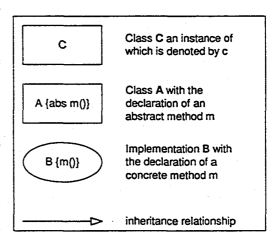


Figure D.1: Legend for scenario diagrams

simplify the explanation, c is used to denote a run-time instance of C, and  $c \cdot m()$  denotes a message sent to this instance of C.

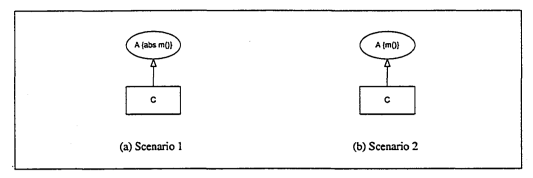


Figure D.2: Scenarios 1 - 2

# D.1 Single inheritance involving an implementation

#### **D.1.1** Scenarios 1 - 2

Figure D.2(a) shows a situation in which class C utilizes implementation A. An abstract method m() is declared in A. At compile time, the compiler will convert C into an abstract class because there is an abstract method visible in C, but no concrete implementation of m() is found in C. If the situation is a result of a recompilation of A without recompiling C, a run-time exception will be raised when the message c.m() is sent.

However, in Scenario 2 (as shown in Figure D.2(b)), implementation A contains the concrete method m() instead. This method is therefore visible in C by virtue of the inheritance relationship between A and C. At run-time, the message c.m() will be dispatched to the method found in A unless it is overridden in C by another implementation of the method m(), according to the semantics of the extended language.

#### D.1.2 Scenario 3

In Scenario 3 (as shown in Figure D.3(a)), class Cutilizes implementation B which, in turn, extends another implementation A. While the implementation for method m is found in A, the method is not overridden in B and C. Thus, the method definition found in A is the one visible in C. The message c:m() at run-time is dispatched to the method found in A. The outcome is similar to the normal inheritance scenarios seen with classes.

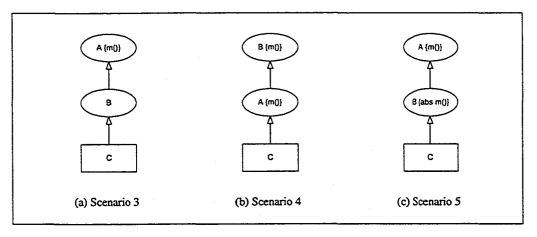


Figure D.3: Scenarios 3 - 5

#### D.1.3 Scenario 4

Scenario 4, depicted in Figure D.3(b), is similar in inheritance relationship between types to Scenario 3, discussed in the previous section. However, the implementation for the method m() found in B is overridden by the one found in A, and is therefore no longer visible in the inheritance hierarchy in the subtree rooted from A.

In A and C, only the implementation defined in A is visible and thus the message c.m() will be dispatched to the method found in A, according to the semantics of the extended language.

#### D.1.4 Scenario 5

Scenario 5, shown in Figure D.3(c), is a special case. Section 8.4.3.1 of the Java Language Specification [18] states that "An instance method that is not abstract can be overridden by an abstract method."

The phenomenon, known as inheritance suspension, is intended to force a new implementation for the method being overridden. Thus, the definition of m() found in A, being suspended by the abstract method in B, is no longer available in C. This scenario is therefore equivalent to the situation found in Scenario 1. When a message c.m() is sent at run-time, an exception will be raised – the same result as for Scenario 1.

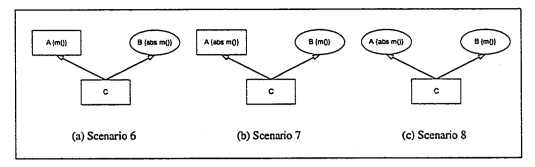


Figure D.4: Scenarios 6 - 8

# D.2 Multiple inheritance involving an implementation

#### D.2.1 Scenario 6

The class hierarchy is depicted in Figure D.4(a). In this scenario, C extends class A and utilizes implementation B. A contains a definition for the concrete method m(), while B declares an abstract method with the same signature. It is a conflict situation because two distinct declarations with the same signature are visible in C. According to the semantics of the extended language, concrete method is given precedence over abstract method in resolving conflicts and thus only the definition from A is made visible in C. At run-time, the message c.m() is dispatched to the method in A.

#### D.2.2 Scenario 7

The class hierarchy is depicted in Figure D.4(b). In this scenario, C extends class A and utilizes implementation B. B contains a definition for the concrete method m(), while A declares an abstract method with the same signature. It is a conflict situation because two distinct declarations with the same signature are visible in C. According to the semantics of the extended language, concrete method is given precedence over abstract method in resolving conflicts and thus only the definition from B is made visible in C. At run-time, the message c.m() is dispatched to the method in B. The outcome at run-time is similar to that for Scenario 6, except that the roles of A and B are swapped in both cases. This demonstrates the fact that no precedence is given to either a class or an implementation in resolving conflicts.

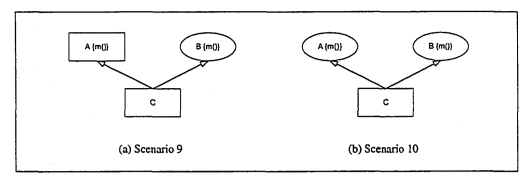


Figure D.5: Scenarios 9 - 10

### D.2.3 Scenario 8

The class hierarchy is depicted in Figure D.4(c). In this scenario, C utilizes both implementations A and B. B contains a definition for the concrete method m(), while A declares an abstract method with the same signature. It is a conflict situation because two distinct declarations with the same signature are visible in C. According to the semantics of the extended language, concrete method is given precedence over abstract method in resolving conflicts and thus only the definition from B is made visible in C. At run-time, the message c.m() is dispatched to the method in B.

# D.2.4 Scenario 9

Figure D.5(a) shows the relationship among the classes for Scenario 9, in which C extends class A and utilizes implementation B. Both A and B contain a different definition for the concrete method m(). It is a conflict situation in which two distinct declarations with the same signature are visible in C. Since both implementations are equal in precedence, the conflict cannot be resolved and an error will be raised at compile time. If it is the result of recompilation of one of the implementations without recompiling C, an ambiguity exception will be raised at run-time.

# D.2.5 Scenario 10

Figure D.5(b) shows the situation in Scenario 10. This is very similar to Scenario 9, except that A is an *implementation* instead of a *class*. Since a *class* and an *implementation* are treated equally in code inheritance in the new semantics of the language, the outcome

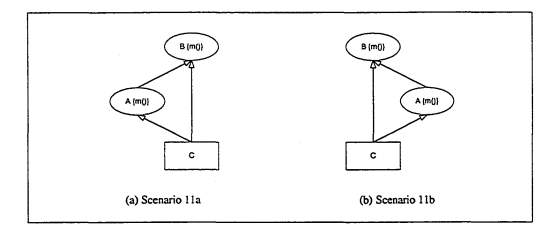


Figure D.6: Scenarios 11a and 11b

in this scenario is the same as in the previous one.

# D.3 Multiple inheritance paths from the same root

#### D.3.1 Scenario 11

Figure D.6 shows two distinct versions of Scenario 11. The two differ only in the lexical order of the *supertypes* in the declaration line of C. However, the semantics of both the original and the extended version of Java do not attach weight to the lexical order of a *type* within the list of *supertypes*. Therefore, the two versions of this scenario will have the same outcome, independent of the lexical order of the *supertyes*.

Two distinct implementations of m() can be seen in C; it is a conflict situation. Since there is a partial order between A and B, the definition found in B is overridden by the one found in A according to the relaxed multiple inheritance approach, making only the definition found in A visible in C. Thus, the message c.m() sent at run-time will be dispatched to the method found in A.

#### D.3.2 Scenario 12

Based on the explanation found in the discussion of Scenario 11, the message c.m() sent at run-time in Scenario 12a (as depicted in Figure D.7(a)) will be dispatched to the method defined in A.

However, the situation is changed in Scenario 12b (as shown in Figure D.7(b)) because

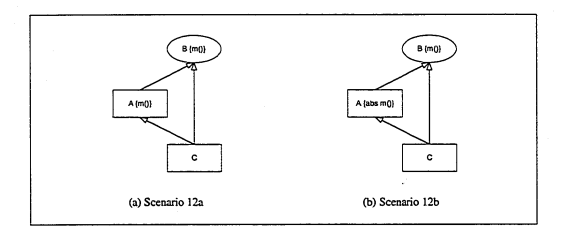


Figure D.7: Scenarios 12a and 12b

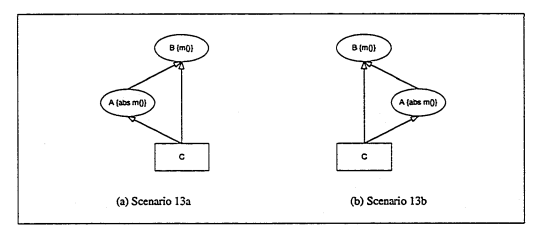


Figure D.8: Scenarios 13a and 13b

the method declared in A is an abstract method; it is a suspension of inheritance. According to the semantics of language extension, precedence is given to a concrete method over an abstract method. Thus, the message c.m() sent at run-time in Scenario 12b will be dispatched to the method defined in B.

# D.3.3 Scenario 13

Figure D.8 shows two versions of Scenario 13. They differ in the lexical order of the *supertypes*. As previously explained, the outcome is the same because there is no weight attached to the lexical order of a *type* within the type list.

Since the definition found in B is given precedence over the one found in A, because it is an abstract method, the definition of m() in B is visible in C. At run-time, the message

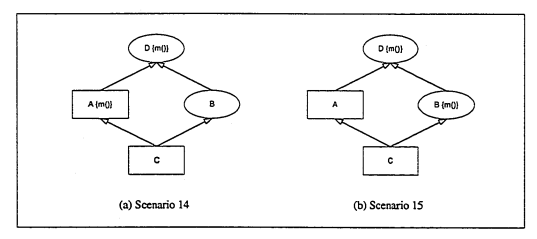


Figure D.9: Scenarios 14 and 15

c.m () will be dispatched to the method defined in B.

# D.4 Diamond-shaped multiple inheritance paths

# D.4.1 Scenario 14

Scenario 14, as shown in Figures D.9(a), is the situation in which C extends its superclass A. A has defined the method m() which overrides the declaration in D from which A inherits. C also utilizes implementation B, which also extends D.

The definition of m() in D is overridden by the definition in A, so it is hidden from C along this inheritance path. However, it is not overridden along the path via B. The situation is similar to that of Scenario 12a, as shown in Figure D.7(a). It is therefore quite natural to expect the same outcome as found in Scenario 12a for Scenario 14.

By virtue of the relaxed multiple code inheritance approach, the definition of m() visible in C will be the one defined in A. At run-time, the message c.m() will be dispatched to the method defined in A, because the definition of m() in D is farther away from C.

#### D.4.2 Scenario 15

As shown in Figure D.9(b), Scenario 15 has the same inheritance structure as that found in Scenario 14. In this scenario, a new definition of m() is found in B instead of A, as in Scenario 14.

Similar to Scenario 14, by virtue of the relaxed multiple code inheritance approach, the

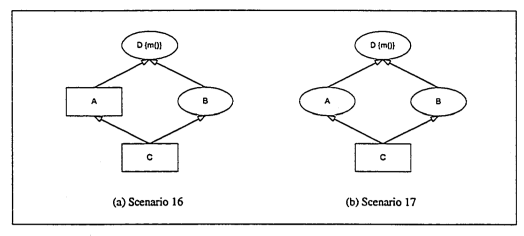


Figure D.10: Scenarios 16 and 17

definition of m () visible in C will be the one defined in B. At run-time, the message c.m () will be dispatched to the method defined in B, because the definition of m () in D is farther away from C.

# D.4.3 Scenario 16

As shown in Figure D.10(a), Scenario 16 has the same inheritance structure as that found in Scenario 14. In this scenario, no new definition of m() is found in A or B. The definition in D is the definition visible in C. While the method is inherited from D via two different paths, the two inherited methods are actually the same. The new semantics does not define this situation as a conflict. At run-time, the message c.m() will be dispatched to the method defined in D, as it is the only one visible in C.

#### D.4.4 Scenario 17

Depicted in Figure D.10(b), Scenario 17 is a situation in which C utilizes two implementations, A and B. At the same time, both A and B extend another implementation, D. The definition of method m () in D is not overridden in A or B.

The definition of m() visible in C is inherited from the same source via two distinct inheritance paths. No conflict will be reported using the extended language semantics and the definition in D will be taken as the one visible in C. Thus, at run-time, the message c.m() will be dispatched to the method declared in D.

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# **Appendix E**

# Refactoring the java.io package

# E.1 Result of refactoring

Class	RAF		DIS		DOS		IC		ОС		
Method	В	A	В	Α	В	Α	В	Α	В	Α	
writeBoolean	1	0	-	-	2	2	-	-	-	2	
writeByte	1	0		-	2	2	-	-	-	2	
writeShort	2	0	-	-	4	2	-	-	-	3	
writeChar	2	0	-	-	4	2	-	-	-	3	
writeInt	4	0	-	-	6	2	-	-	-	5	
writeLong	8	0	-	-	10	2	-	-	-	9	
writeFloat	1	0	-	•	1	0	-	-	-	1	
wrteDouble	1	0	-	-	1	0	-	-	-	1	
sink	-	-	-	-	-	1	-	-	-	1	
readFully(byte[])	1	0	1	0	-	-	-	1	-	-	
readFully(byte[],int,int)	5	0	- 6	0	-	-	-	5	-	-	
readBoolean	3	0	3	0	-	-	-	3	-	-	
readByte	3	0	3	0	-	-	-	3	-	-	
readUnsignedByte	3	0	3	0	-	-	-	3	-	-	
readShort	4	0	5	0	-	-	-	4	-	-	
readUnsignedShort	4	0	5	0	-	-	-	5	-	-	
readChar	4	0	5	0	-	-	-	5	-	-	
readInt	6	0	7	0	-	•	-	7	-	-	
readLong	1	0	2	0	-	-	-	1	-	-	
readFloat	1	0	1	0	-	-	-	1	-	-	
readDouble	1	0	1	0	-	•	-	1	-	-	
readUTF	1	0	1	0	-	-	-	30	-	-	
static readUTF	-	-	30	1	-	-	-	-	-	-	
source	-	-	-	1	-	-	-	1	-	-	
Total	57	0	73	2	30	13	-	70	-	27	
Legends: RAF = RandomAccessFile	•										
DIS = DataInputStream		DC	DOS = DataOutputStream								
IC = InputCode			OC = OutputCode								
B = Before refactoring		A = After refactoring									

Table E.1: Change in the number of executable statements as a result of refactoring

# E.2 Source code

# E.2.1 Source.java

```
package java.io;

public interface Source
{
    public int read() throws IOException;
    public int read(byte b[], int off, int len) throws IOException;
}

E.2.2 InputCode.java

package java.io;

public implementation InputCode implements DataInput, Source
{
```

```
public Source source() {
    return this;
public void readFully(byte b[]) throws IOException {
    this.readFully(b, 0, b.length);
public void readFully(byte b[], int off, int len) throws IOException {
   int n = 0:
    while (n < len) {
        int count = this.source().read(b, off + n, len - n);
        if (count < 0)
            throw new EOFException();
        n += count;
public boolean readBoolean() throws IOException {
    int ch = this.source().read();
    if (ch < 0)
        throw new EOFException();
    return (ch != 0);
public byte readByte() throws IOException {
    int ch = this.source().read();
    if (ch < 0)
        throw new EOFException();
    return (byte) (ch);
public int readUnsignedByte() throws IOException {
    int ch = this.source().read();
    if (ch < 0)
        throw new EOFException();
    return ch;
public short readShort() throws IOException {
    int chl = this.source().read();
    int ch2 = this.source().read();
    if ((ch1 | ch2) < 0)
         throw new EOFException();
    return (short) ((ch1 << 8) + (ch2 << 0));
public int readUnsignedShort() throws IOException {
    Source in = this.source();
    int chl = in.read();
    int ch2 = in.read();
    if ((chl | ch2) < 0)
         throw new EOFException();
    return (ch1 << 8) + (ch2 << 0);
```

```
public char readChar() throws IOException {
    Source in = this.source();
    int chl = in.read();
    int ch2 = in.read();
    if ((ch1 | ch2) < 0)
         throw new EOFException();
    return (char) ((ch1 << 8) + (ch2 << 0));
public int readInt() throws IOException {
    Source in = this.source();
    int chl = in.read();
    int ch2 = in.read();
    int ch3 = in.read();
    int ch4 = in.read();
    if ((ch1 | ch2 | ch3 | ch4) < 0)
         throw new EOFException();
    return ((ch1 << 24) + (ch2 << 16) + (ch3 << 8) + (ch4 << 0));
public long readLong() throws IOException {
    return ((long)(this.readInt()) << 32) + (this.readInt() & OxFFFFFFFL);
public float readFloat() throws IOException {
    return Float.intBitsToFloat(this.readInt());
public double readDouble() throws IOException {
    return Double.longBitsToDouble(this.readLong());
String readUTF() throws IOException {
    int utflen = this.readUnsignedShort();
    char str[] = new char[utflen];
    int count = 0;
    int strlen = 0;
    while (count < utflen) {
        int c = this.readUnsignedByte();
        int char2, char3;
        switch (c >> 4) {
            case 0: case 1: case 2: case 3: case 4: case 5: case 6: case 7:
                count++;
                str[strlen++] = (char)c;
                break:
            case 12: case 13:
                count += 2;
                if (count > utflen)
                    throw new UTFDataFormatException();
                char2 = this.readUnsignedByte();
                if ((char2 & 0xC0) != 0x80)
                    throw new UTFDataFormatException();
                str[strlen++] = (char)(((c & 0x1F) << 6) | (char2 & 0x3F));
                break;
            case 14:
                count += 3;
                if (count > utflen)
                    throw new UTFDataFormatException();
                char2 = this.readUnsignedByte();
                char3 = this.readUnsignedByte();
                if (((char2 & 0xC0) != 0x80) || ((char3 & 0xC0) != 0x80))
                    throw new UTFDataFormatException();
                str[strlen++] = (char)(((c & 0x0F) << 12))
                                        ((char2 & 0x3F) << 6) |
                                        ((char3 & 0x3F) << 0));
                break;
            default:
                throw new UTFDataFormatException();
    return new String(str, 0, strlen);
```

# E.2.3 Sink.java

```
package java.io;
public interface Sink
{
    public void write(int b) throws IOException;
}
```

# E.2.4 OutputCode.java

```
package java.io;
public implementation OutputCode implements DataOutput, Sink
    public Sink sink() {
        return this;
    public void writeBoolean(boolean v) throws IOException {
        Sink out = this.sink();
        out.write(v ? 1 : 0);
    public void writeByte(int v) throws IOException {
        Sink out = this.sink();
        out.write(v);
    public void writeShort(int v) throws IOException {
        Sink out = this.sink();
        out.write((v >>> 8) & 0xFF);
        out.write((v >>> 0) & 0xFF);
    public void writeChar(int v) throws IOException {
        Sink out = this.sink();
        out.write((v >>> 8) & 0xFF);
        out.write((v >>> 0) & 0xFF);
    public void writeInt(int v) throws IOException {
        Sink out = this.sink();
        out.write((v >>> 24) & 0xFF);
        out.write((v >>> 16) & 0xFF);
        out.write((v >>> 8) & 0xFF);
        out.write((v >>> 0) & 0xFF);
    public void writeLong(long v) throws IOException {
        Sink out = this.sink();
        out.write((int)(v >>> 56) & 0xFF);
        out.write((int)(v >>> 48) & 0xFF);
        out.write((int)(v >>> 40) & 0xFF);
        out.write((int)(v >>> 32) & 0xFF);
        out.write((int)(v >>> 24) & 0xFF);
        out.write((int)(v >>> 16) & 0xFF);
        out.write((int)(v >>> 8) & 0xFF);
        out.write((int)(v >>> 0) & 0xFF);
    public void writeFloat(float v) throws IOException {
        this.writeInt(Float.floatToIntBits(v));
    public void writeDouble(double v) throws IOException (
        this.writeLong(Double.doubleToLongBits(v));
```

}

# E.2.5 RandomAccessFile.java

```
package java.io;
public class RandomAccessFile utilizes InputCode, OutputCode
    public RandomAccessFile(String name, String mode) throws FileNotFoundException
        **** code not modified ****
   public RandomAccessFile(File file, String mode) throws IOException {
          *** code not modified ****
    public final FileDescriptor getFD() throws IOException {
        **** code not modified ****
    private native void open(String name, boolean writeable) throws FileNotFoundException;
    public native int read() throws IOException;
    private native int readBytes(byte b[], int off, int len) throws IOException;
    public int read(byte b[], int off, int len) throws IOException {
         **** code not modified ****
    public int read(byte b[]) throws IOException (
        **** code not modified ****
    public int skipBytes(int n) throws IOException {
        **** code not modified ****
   }
    public native void write(int b) throws IOException;
    private native void writeBytes(byte b[], int off, int len) throws IOException;
    public void write(byte b[]) throws IOException {
        **** code not modified ****
    public void write(byte b[], int off, int len) throws IOException {
        **** code not modified ****
    public native long getFilePointer() throws IOException;
    public native void seek(long pos) throws IOException;
    public native long length() throws IOException;
    public native void setLength(long newLength) throws IOException;
    public native void close() throws IOException;
    public final String readLine() throws IOException {
        **** code not modified **
    public final void writeBytes(String s) throws IOException {
        **** code not modified ****
    public final void writeChars(String s) throws IOException {
        **** code not modified ****
    public final void writeUTF(String str) throws IOException {
        **** code not modified ***
```

# E.2.6 DataOutputStream.java

```
package java.io;
public class DataOutputStream extends FilterOutputStream utilizes OutputCode
   public DataOutputStream(OutputStream out) {
        **** code not modified ****
   private void incCount(int value) {
        **** code not modified ****
   public synchronized void write(int b) throws IOException {
            code not modified ****
   public synchronized void write(byte b[], int off, int len) throws IOException
        **** code not modified ****
    ŀ
    public void flush() throws IOException {
        **** code not modified ****
   public final void writeBoolean(boolean v) throws IOException {
       super(OutputCode).write(v ? 1 : 0);
        incCount(1);
   public final void writeByte(int v) throws IOException {
        super (OutputCode) .write (v);
        incCount(1);
    public final void writeShort(int v) throws IOException {
        super (OutputCode) .writeShort(v);
        incCount(2);
    public final void writeChar(int v) throws IOException {
        super(OutputCode).writeChar(v);
        incCount(2);
    public final void writeInt(int v) throws IOException {
        super(OutputCode).writeInt(v);
        incCount(4);
    public final void writeLong(long v) throws IOException {
       super (OutputCode) .writeLong(v);
        incCount(8);
    public final void writeBytes(String s) throws IOException {
        **** code not modified ****
    public final void writeChars(String s) throws IOException (
        **** code not modified ****
    public final void writeUTF(String str) throws IOException {
        **** code not modified ****
    public final int size() {
        **** code not modified ****
    // overriding the method declared in OutputCode
    public Sink sink() {
        return this.out;
    ١
```

# E.2.7 DataInputStream.java

```
package java.io;
public class DataInputStream extends FilterInputStream utilizes InputCode
   public DataInputStream(InputStream in) {
       **** code not modified ****
   public final int read(byte b[]) throws IOException {
       **** code not modified ****
   1
   public final int read(byte b[], int off, int len) throws IOException {
       **** code not modified ****
   public final int skipBytes(int n) throws IOException {
       **** code not modified ****
   public final String readLine() throws IOException {
       **** code not modified ****
   public final static String readUTF(DataInput in) throws IOException {
       return in.readUTF();
   // overriding the method declared in InputCode
   public Source source(){
       return this.in;
}
```