Enhancing Source-Level Programming Tools with An Awareness of Transparent Program Transformations

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Abstract
Programs written in managed languages are compiled to a platform-independent intermediate representation, such as Java bytecode. The relative high level of Java bytecode has engendered a widespread practice of changing the bytecode directly, without modifying the maintained version of the source code. This practice, called bytecode engineering or enhancement, has become indispensable in introducing various concerns, including persistence, distribution, and security, transparently. For example, transparent persistence architectures help avoid the entanglement of business and persistence logic in the source code by changing the bytecode directly to synchronize objects with stable storage. With functionality added directly at the bytecode level, the source code reflects only partial semantics of the program. Specifically, the program can neither ascertain the program’s runtime behavior by browsing its source code, nor map the runtime behavior back to the original source code.

This paper presents an approach that improves the utility of source-level programming tools by providing enhancement specifications written in a domain-specific language. By interpreting the specifications, a source-level programming tool can gain an awareness of the bytecode enhancements and improve its precision and usability. We demonstrate the applicability of our approach by making a source code editor and a symbolic debugger enhancements-aware.

Categories and Subject Descriptors D.2.3 [Software Engineering]: Coding Tools and Techniques—Program editors; D.2.5 [Software Engineering]: Testing and Debugging—debugging aids, tracing; D.3.4 [Programming Languages]: Processors—debuggers, interpreters

General Terms Languages, Design, Experimentation

Keywords Domain-specific languages, enhancement, program transformation, bytecode engineering, debugging

1. Introduction
Managed languages, including Java and C#, reduce the complexity of software construction by providing portability, type safety, and automated memory management. A Gartner report predicts that by 2010, as much as 80% of new software will be written in C# or Java. Another reason for the widespread popularity of managed languages is that they feature multiple standard libraries and portable frameworks, whose use improves programmer productivity. In fact, it has been observed that the third-party libraries and frameworks of a typical commercial enterprise application commonly constitute the majority of the codebase.

Object-oriented frameworks have become an integral part of enterprise software development, as their reusable designs and predefined architectures streamline the software construction process. A major draw of modern enterprise frameworks is that the developer can write business logic components using a Plain Old Object Model (e.g., Plain Old Java Objects (POJOs) and Plain Old Common Language Runtime Objects (POCOs)), business-level application objects that do not implement special interfaces or call framework API methods. Among Plain Old Object Models, POJO-based frameworks have become mainstream in the enterprise computing community, as they improve separation of concerns, speed up development, and improve portability.

To provide services to application objects, a framework employs bytecode engineering to enhance their intermediate representation (i.e., bytecode or CLR), commonly at runtime. Figure 1 demonstrates the main steps of such framework-based development. First, the source code is compiled to an intermediate representation. Then an enhancer uses bytecode engineering to add new functionality to the compiled bytecode as guided by the corresponding custom metadata. Each framework uses different metadata formats, commonly expressed using XML files or Java 5 annotations, to

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mark framework-related program constructs. Further, the enhancer can run as a separate tool or be integrated with a class loader. Finally, the enhanced bytecode, which differs in functionality from the original source code, is executed by the framework.

Although intermediate code enhancement has entered the mainstream of enterprise software development due to the widespread use of frameworks, no standard technique has been introduced to capture and document the enhancements. Metadata guiding the enhancement process not only is custom for each framework, but also specifies what program constructs are relevant for a particular framework (e.g., which fields are persistent) rather than how the intermediate code should be enhanced. As a result, the enhancements are, at best, documented through an informal narrative (i.e., documentation) or treated as a black box.

Lacking any formal description of bytecode enhancements, source code does not faithfully reflect the full semantics of an enhanced program. For source-level programming tools, this inability to express all the functionality of a program in source code leads to reducing the utility of those programming tools that rely on the one-to-one correspondence between the running version of a program and its source-level representation. The presence of bytecode enhancements not only hinders the ability to understand the real behavior of a program by browsing its source code, but also makes it non-trivial to map the execution of a program to its source code. The programmer may need to understand the observed behavior of a program, while relating the observed behavior of the enhanced intermediate code back to the original source and vice versa.

Although optimizing compilers have long changed intermediate representations to improve performance, the techniques developed for dealing with such optimized code (i.e., debugging optimized code) are unsuitable for dealing with enhanced bytecode. While optimizations are always semantics-preserving transformations (sometimes under certain input), enhancements change the semantics of a program in custom and difficult-to-generalize ways.

The optional Java class file’s attribute LineNumberTable provides little value as a mechanism for mapping enhanced bytecode to the original source code. An enhancer cannot adjust the LineNumberTable of an enhanced class, as the enhancements are expressed only in bytecode and have no representation in source code.

Even though Aspect Oriented Programming (AOP) [24] is often used for introducing crosscutting concerns, the AOP languages such as AspectJ [23] do not capture all the enhancements commonly introduced directly at the bytecode level, which include changing program construct names, removing program constructs, and generating new classes.

This paper presents an approach that improves the utility and precision of source-level programming tools by capturing and documenting bytecode enhancements. First, we have classified commonly-used bytecode enhancements by examining the API of two widely-used bytecode engineering toolkits and by reverse-engineering the enhancements performed by two commercial enterprise frameworks. Based on our classification, we have created a declarative, domain-specific language for describing bytecode enhancements. To demonstrate the expressiveness of our language, we used it to describe the enhancements performed by several industrial and research systems that use bytecode engineering. Finally, we have used our approach to make a source code editor and a symbolic debugger enhancement-aware, thereby improving their precision and utility.

This paper makes the following contributions:

- A novel approach to improving the precision and utility of source-level programming tools in the presence of intermediate code enhancements.
- The Structural Enhancement Rule (SER) language, a Domain-Specific Language (DSL) for concisely expressing structural enhancements that modern enterprise frameworks commonly apply to intermediate code.
- A debugging architecture that enables symbolic debugging of programs whose intermediate code has been transparently enhanced.
The rest of this paper is structured as follows. Section 2 provides a background for this work, demonstrating how intermediate code enhancement is used in implementing a commercial persistence architecture. Section 3 presents our approach to expressing and leveraging intermediate code enhancement information. Section 4 reflects on our experiences of implementing and evaluating two enhancements-aware programming tools: a code editor and a symbolic debugger. Section 5 compares our approach with the existing state of the art. Section 6 discusses future work directions, and Section 7 presents concluding remarks.

2. Background

In modern enterprise software development, the programmer expresses business logic components using application classes that do not inherit from special framework types or have any other functionality besides business logic. Then extra functionality is added to the intermediate code of the application classes via bytecode enhancement to enable enterprise frameworks to provide services, thereby implementing various (usually non-functional) concerns, including persistence, transactions, and security. This development model relieves the programmer from the burden of having to implement these important concerns by hand. The programmer simply uses metadata (such as XML files or Java 5 annotations) to designate specific application objects as interacting with a framework, and all the tedious details of enabling the interaction happen entirely behind the scenes. Despite the convenience afforded by the use of such intermediate code enhancement, as we demonstrate next, its use compromises the utility and precision of source-level programming tools.

2.1 Transparent Persistence Frameworks

The following example comes from the domain of transparent persistence, which is used by several persistence frameworks in industrial software development, including Hibernate [6] and JDO [37]. A transparent persistence architecture combines features of both orthogonally persistent languages [5, 28, 29, 3] and data access libraries, such as Java Database Connectivity (JDBC) [44] and Open Database Connectivity (ODBC) [30].

When program data outlives the program’s execution, the data is said to be persistent. Transparent persistence architectures provide a software framework for managing the program data marked as persistent by the programmer. The management entails synchronizing the persistent data and its stable storage representation.

A representative of a transparent persistence infrastructure for Java is Java Data Objects (JDO) [37]. JDO uses static post-compile enhancement to enable Java objects with persistence capabilities. The programmer writes Java objects to be persisted as regular Java Beans [43]. A separate JDO metafile (in XML) specifies which fields of a class should be persisted and how they map to stable storage. Finally, as specified by the metadata, the JDO enhancer adds persistence-specific methods and fields to each persistent class, enabling its instances to interact with the JDO runtime.

In particular, the enhancer changes a persistent class to implement interface PersistenceCapable and wraps all read and write accesses to a persistent field with special methods that interact with the JDO runtime. Thus, before the value of a persistent field is retrieved or modified, an appropriate JDO-specific action is triggered, thereby ensuring that a fresh copy of the data is retrieved from stable storage and all the changes in the application space are properly persisted.

The design of JDO satisfies the stated goal of introducing persistent capabilities transparently. JDO enables rank and file programmers to focus on what data is being persisted and treating how the data is persisted as a black box. Enterprise programmers may be aware that some bytecode enhancement is taking place, but the specific enhancements are not relevant to their primary concern—expressing the required business logic.

2.2 Example: Mortgage Authorization Application

Consider a mortgage authorization application used by a bank to calculate the maximum amount of mortgage eligibility, according to a set of business rules that use a customer’s salary and credit score. The application uses several transparently persistent classes, including SalaryLevel and CreditLevel, whose objects are persisted in a relational database such as MySQL or Oracle using the JDO framework.

Consider the code listing in Figure 2 showing a method displayMaxMortgageEligibility. The method displays the amount of maximum mortgage eligibility given a display object and a projected salary increase amount. As is usually the case, the method manipulates different concerns of the application: business logic and graphical user interface. Assume that the GUI part of the method contains a bug: method getMortgageField returns null, thereby causing a NullPointerException to be thrown in the next statement. Although the bug is in the GUI logic of the method and has nothing to do with persistence or enhancements, the JDO bytecode enhancements complicate source level debugging of the code. As an illustration, consider the enhanced bytecode of the method displayed in Figure 3. The programmer stepping through displayMaxMortgageEligibility with a standard debugger will encounter the enhancements, including various new methods, including jdoGetSalaryLevel and jdoGetCreditLevel, which can be misleading, obfuscating the location of the bug. Although tracing the enhanced bytecode with a standard debugger may accidentally lead the programmer to discover a suspect bytecode instruction, matching the instruction to the corresponding statement in the original source code may
public void displayMaxMortgageEligibility( Display display, double projectedIncrease ) {
    double newSalary = salaryLevel.getSalary() + projectedIncrease;
    salaryLevel.setSalary(newSalary);
    double maxMortgage = calcMaxMortgage(salaryLevel, creditLevel);
    FrameField mortgageField = display.getMortgageField();
    mortgageField.setVal(maxMortgage);
    ...
}

Figure 2. Original source code.

Figure 3. Bytecode enhanced by the JDO enhancer.

quickly turn nontrivial. Bytecode-only enhancements do not have any source code level representation.

From a different perspective, a programmer who first encounters this application with the goal of adding new features or fixing a bug would not get a realistic picture of the application’s behavior by browsing the source code. In particular, the source code contains no information pertaining to the intermediate code enhancements introduced to enable transparent persistence. Thus, any change to the code could potentially lead to an unrelated change in the persistence functionality, leading to difficult-to-find errors. The metadata used to designate persistent classes only marks classes as such, but does not describe how exactly they will be enhanced.

This simple but realistic example demonstrates how transparent enhancement hinders the effectiveness of source level programming tools. Because intermediate code enhancement has become an indispensable part of enterprise software development, new approaches are required to make source level programming tools enhancements-aware.

3. Understanding and Expressing Bytecode Enhancement

Because intermediate code is enhanced using special-purpose libraries, typically at class load time, the enhancements are poorly understood and not well-documented, if at all. The problem stems from a lack of the right expression medium for such enhancements. If intermediate code enhancements could be expressed in regular source code, there would be no need to manipulate intermediate code directly, such as with bytecode engineering. Conversely, bytecode is too low level a representation to be useful for most programming tools.

As a means of understanding and expressing intermediate code enhancements, we have introduced Structural Enhancement Rules (SER), a special purpose language for documenting bytecode enhancements. Figure 4 demonstrates how using SER can improve the precision and utility of source level programming tools. Specifically, the upper part of the figure shows a SER interpreter helping inform the programmer about how various program constructs will be enhanced at the bytecode level, and can be integrated with a source code editor. The lower part of the figure shows a SER interpreter being used to map the enhancements to the original source code at runtime, and can be integrated with a symbolic debugger.

Figure 4. Source level programming tools with intermediate code enhancement information.

Next we first explain our analysis and classification of structural enhancements. Then we describe the design and implementation of SER.
3.1 Structural Enhancements

Intermediate code enhancement is concerned with structural changes, which are large-scale program transformations. The purpose of SER is to document structural enhancements in sufficient enough detail to improve the precision and utility of source-level programming tools that manipulate the original source code of an enhanced program. To ensure that SER provides the requisite facilities for expressing common intermediate code enhancements, we first catalog and classify common structural enhancements.

To determine what constitutes a structural enhancement, we have reverse-engineered several industrial and research systems that use bytecode enhancement. In addition, we have also examined the capabilities of two major Java bytecode engineering libraries Apache BCEL and Javassist.

Structural enhancements are the subset of general program transformations that affect the structure of an object-oriented program, including classes, methods, and fields, as well as limited changes to method bodies. Structural enhancements to method bodies are primarily confined to replacing direct field accesses with setter and getter methods as well as with other wrapper methods.

A more strict definition of structural enhancement is as follows. Modify a program, confining the set of changes to the following operations:

- Adding a new class or interface.
- Changing the type of a class or an interface (i.e., changing the parent interfaces and/or classes)
- Adding a new method or field
- Removing a method or field
- Changing the signature of a method (e.g., adding or removing parameters or changing the return type).
- Changing the type of a field
- Replacing direct field accesses with setter/getter methods

3.2 Semantics of Structural Enhancements

Next we provide a more formal treatment of the program transformations that constitute the structural enhancement operations commonly applied to intermediate code.

Figure 5 lists the symbols that we use in describing the enhancement operations, with the sets of transformed program constructs appearing first. The original program consists of a set of classes. During the enhancement, new classes can be generated and added to the program. In the original program, a class can implement some interfaces. An enhancer can add new interfaces to the set of implemented interfaces and can also change the super class. Methods and fields can be added to and removed from a class. Finally, existing methods can serve as templates for other methods. We refer to this operation as “replication.” For example, a new wrapper method could be created based on some existing method—the new method will have the same signature, but a different name. There are no explicit constructs for changing a field or a method—the transformation can be expressed by removing the old version and subsequently adding a new one.

Figure 5 demonstrates the semantics of structural enhancement operations using set operations. Adding new program elements to existing ones is described using \( \cup \), the set union operator. Removing program elements is described using \( \setminus \), the set difference operator. Replicating program elements is described using \( \mapsto \) and \( \cup \), which designate a new element being created based on some existing element and added to the set, but the existing element still remaining in the set.

A set of original classes, \( C = \{c_1, c_2, \ldots, c_n\} \)
A set of added classes, \( C^+ = \{c_1^+, c_2^+, \ldots, c_n^+\} \)
A set of original interfaces, \( I = \{i_1, i_2, \ldots, i_n\} \)
A set of added interfaces, \( I^+ = \{i_1^+, i_2^+, \ldots, i_n^+\} \)
A set of original methods, \( M = \{m_1, m_2, \ldots, m_n\} \)
A set of replicated methods, \( M^\prime = \{m_1^\prime, m_2^\prime, \ldots, m_n^\prime\} \)
A set of added methods, \( M^+ = \{m_1^+, m_2^+, \ldots, m_n^+\} \)
A set of removed methods, \( M^- = \{m_1^-, m_2^-, \ldots, m_n^-\} \)
A set of original fields, \( F = \{f_1, f_2, \ldots, f_n\} \)
A set of added fields, \( F^+ = \{f_1^+, f_2^+, \ldots, f_n^+\} \)
A set of removed fields, \( F^- = \{f_1^-, f_2^-, \ldots, f_n^-\} \)

\( \langle c \rangle_p \) denotes a class \( c \) of program \( p \)
\( \langle C \rangle_p \) denotes a set of classes \( C \) of program \( p \)
\( \langle I \rangle_c \) denotes a interface \( i \) implemented by class \( c \)
\( \langle I \rangle_c \) denotes a set of interfaces \( I \) implemented by class \( c \)
\( \langle m \rangle_c \) denotes a method \( m \) of class \( c \)
\( \langle M \rangle_c \) denotes a set of methods \( M \) of class \( c \)
\( \langle f \rangle_c \) denotes a field \( f \) of class \( c \)
\( \langle F \rangle_c \) denotes a set of fields \( F \) of class \( c \)
\( ext \) denotes class inheritance relationship
\( impl \) denotes interface inheritance relationship

3.3 SER Language Design

The Structural Enhancement Rules (SER) language is a declarative, domain-specific language that was designed to be easy to learn, use, and understand. To show how SER can serve as an effective medium for expressing intermediate code enhancements, we introduce it by example.
Begin

AddClass(\(C\p_\cup\ (C^+)p\) \(= \cup_{i \in C}\{i\}p \cup \cup_{j \in C^+}\{j\}p\)

AddSuperClass((\(C\p \cup\ (C^+)p\) \(= \cup_{i \in C}\{i\}p \cup\cup_{j \in C^+}\{j\}p\)

RemoveSuperClass((\(C\p \cap\ (C^-)p\) \(= \cup_{i \in C}\{i\}p \cap\cup_{j \in C^-}\{j\}p\)

AddSuperInterface((I)c \(\impl\ (I^+)c\) \(= \cup_{i \in I}\{i\}c \impl \cup_{j \in I^+}\{j\}c\)

RemoveSuperInterface((R)c \(\cap\ (R^-)c\) \(= \cup_{i \in R}\{i\}c \cap\cup_{j \in R^-}\{j\}c\)

AddMethod((M)c \(\cup\ (M^+)c\) \(= \cup_{i \in M}\{i\}c \cup\cup_{j \in M^+}\{j\}c\)

RemoveMethod((M)c \(\cap\ (M^-)c\) \(= \cup_{i \in M}\{i\}c \cap\cup_{j \in M^-}\{j\}c\)

ReplicateMethod((M)c \(\mapsto\ (M')c\) \(= \cup_{i \in M}\{i\}c \cup\cup_{j \in M'}\{j\}c\)

AddField((F)c \(\cup\ (F^+)c\) \(= \cup_{i \in F}\{i\}c \cup\cup_{j \in F^+}\{j\}c\)

RemoveField((F)c \(\cap\ (F^-)c\) \(= \cup_{i \in F}\{i\}c \cap\cup_{j \in F^-}\{j\}c\)

Field[Get | Set]Replacer((F)c \(\mapsto\ (M')c\) \(= \cup_{i \in F}\{i\}c \cup\cup_{j \in M}\{j\}c \cup\cup_{k \in M'}\{k\}c\)

Figure 6. Structural Enhancement Operations.

Describing the JDO Enhancement

Figure 7 shows the SER script, which documents the enhancements performed by the JDO enhancer, discussed in Section 2. The script starts with the keyword Program followed by the name of the script. SER scripts can use each other by means of the keyword Using. The body of the script is delineated by the Begin and End keywords rather than curly braces. We have deliberately made SER look different from the C family of languages. Another distinctive feature of SER is not using semicolons to terminate program statements—each statement is expected to start from a new line. Each script makes available to the programmer two reflective objects, OrgClass and EnhClass, representing the original class and the enhanced class, respectively. This design decision is guided by the observation that bytecode enhancement either modifies an existing class or generates a brand new class, using some original class as a template. In both cases, the program in the enhanced class can be expressed as a function of the corresponding constructs in the original class. Each reflective class object has built-in attributes Name and Type, which represent their name and class type (i.e., class or interface), respectively. The statement on line 3 expresses that the enhancer will modify the original class rather than generate a new one.

In addition, to the attributes, the reflective class objects make available to the programmer both accessor and modifier methods. The accessor methods of SER mirror the ones in the Java Reflection API [19], with two notable exceptions. First, SER accessor methods return declarative iterators, which can only be passed as parameters to SER modifier methods as we discuss later. Second, accessor methods can accept as parameters Pattern objects, which describe properties of program constructs. For example, the Pattern starting on line 5 is named fieldP, and it describes all the fields or methods that are private. The statement on line

01 Program JDO Using SUPER_JDO_SER
02 Begin
03 EnhClass.Name = OrgClass.Name
04 EnhClass.AddInterface
("javax.jdo.spi.PersistenceCapable")
05 Var Pattern fieldP
06 Begin
07 modifiers = "private"
08 End
09 Var Iterator fieldIter =
09 OrgClass.Fields(fieldP)
10 -- add method that’ll have prefix,
11 -- ‘jdoSet’ or ‘jdoGet’.
12 EnhClass.AddMethod
( FieldSetReplacer("jdoSet", fieldIter) )
13 EnhClass.AddMethod
( FieldGetReplacer("jdoGet", fieldIter) )
14 End

Figure 7. SER Script for the JDO Enhancement.
Figure 8. SER script for the Remoting enhancement.

Figure 9. SER Script for the Hibernate Enhancement.

an iterator as a parameter, and then every element represented by the iterator will be added. Methods and fields must be explicitly added to the EnhClass object, even if the enhancer modifies an existing class represented by OrgClass. A shorthand notation EnhClass = OrgClass represents copying all the language constructs of the original class to the enhanced class. This shorthand is useful when the enhanced class differs from the original class only by a small margin.

SER also provides special constructs for replacing direct field accesses with setter and getter methods. To that end, SER provides methods FieldSetReplacer and FieldGetReplacer, respectively, which can be taken as parameters to the modifier method AddMethod. These methods take a prefix for the getter or setter method names and an iterator representing the fields, accesses to which are replaced. The statements on lines 12 and 13 express the rule that JDO replaces direct field accesses with setter and getter methods, whose names start with “jdoSet” and “jdoGet”, respectively.

Describing the Remoting enhancement

A SER program can be comprised of multiple modules, which can refer to each other’s reflective objects. A standard SER program is likely to contain multiple modules, each representing the enhancements applied to a different class.

Figure 8 shows a fragment of an enhancement that transforms direct references into proxy references in order to enable their execution on a remote machine. In this enhancement, used in several research systems [32, 31, 46], for each original class, proxy, implementation, and interface classes are generated. The Pattern starting on line 5 refers to the type of the EnhClass of REMOTING_IFACE, which is another module in the same script. In this case, the Name of the EnhClass in the other module represents the type of the field added on line 11.

Describing the Hibernate Enhancement

As an example of a more advanced feature of SER, consider the script that appears in Figure 9. This description captures how Hibernate [6], another widely-used commercial persistence architecture uses bytecode enhancement. Unlike JDO, Hibernate does not modify persistent classes; instead, it creates proxy classes that extend the original persistent classes, as is expressed by the statement on line 8. Furthermore, the exact name of the created proxy classes as well as the names of their methods start with hard-coded prefixes (“EnhancerByCGLIB”, “CGLIB”), appended with randomly-generated integers.

To express that the names of proxy methods are based on the names of the corresponding methods in the original persistent classes, SER introduces the ability to create a derivative iterator, given an iterator and a pattern. On line 14, an Iterator describing the public methods in the OrgClass is obtained. Then on line 15, a new Pattern describes adding the prefix CGLIB+ to the name of a program construct. Finally, on line 21, the AddMethod method takes as its parameter the return value of method CreateNewIterator,
Consider the script depicted in Figure 10, which describes one of the enhancements required to split a class into partitions, so that only the fields used by a remote computation be transferred across the network. This enhancement entails selecting a subset of fields of the original class and placing them into a newly created class, representing the primary partition, which will be sent across the network. In SER, the selection of the required fields is accomplished by first adding to EnhClass all the fields contained in the original class (Line 15). And then the fields intended for the secondary partition are removed (Line 18).

The purpose of documenting enhancements with a SER script is to provide a bi-directional mapping between the source code of a class and its enhanced bytecode representation. The SER interpreter can take either a Java source file or a bytecode class file as parameters, corresponding to the original or enhanced versions of a class, respectively. Another required parameter is the SER script associated with the input file. Although it would be possible for the interpreter to search for SER scripts based on the input files’ names, in the current implementation it uses a configuration file that specifies which SER files work with which Java or byte code enhancer, but it is descriptive enough to document the enhancements for source-level programming tools as we discuss in Section 4.4.

In validating the usability of SER, we have documented four enhancements used in production and research systems: JDO [37], Hibernate [6], Remoting [46], and Split Class [8, 47]. The scripts describing these enhancements in their entirety can be downloaded from the project’s website [40]. In the discussion above, we have presented only fragments of these scripts to demonstrate various language features of SER. SER is an interpreted language, and its interpreter can be integrated into existing programming tools. We discuss the SER interpreter’s design in Section 3.4 and how we used the interpreter to enhance two existing source-level programming tools in Sections 4.2 and 4.3.

3.4 SER language interpretation

The SER language summary

Figure 11 summarizes the SER programming constructs. The language follows a minimalistic design, introducing new constructs only if necessary, with the goal of making it easier to learn and understand. SER conveys the enhancements declaratively and does not have explicit conditional or looping constructs. As a result, a SER script does not contain a sufficient level of detail to be used as input for a bytecode enhancer, but it is descriptive enough to document the enhancements for source-level programming tools as we discuss in Section 4.4.

In essence, SER provides programming support for manipulating sets of methods, constructors, and fields. An iterator representing a set of class constructs can be obtained based on a pattern. SER has a functional feel in that SER does not allow changing iterators, but rather makes it possible to derive new iterators by applying a pattern to an existing iterator. Also, program constructs can only be added to or removed from EnhClass, thus simplifying the API.

Describing the Split Class enhancement

Consider the script depicted in Figure 10, which describes one of the enhancements required to split a class into partitions, so that only the fields used by a remote computation be transferred across the network. This enhancement entails selecting a subset of fields of the original class and placing them into a newly created class, representing the primary partition, which will be sent across the network. In SER, the selection of the required fields is accomplished by first adding to EnhClass all the fields contained in the original class (Line 15). And then the fields intended for the secondary partition are removed (Line 18).

Figure 10. SER script for ‘split a class to minimize the amount of network transfer’ enhancement.
Program script-name1 [Using script-name2]
   Begin
      [Module module-name Begin...End]
      ...
   End
A SER script can include other scripts and can be divided into modules.

OrgClass / EnhClass
Reflective class objects: original and enhanced class.

Var Pattern pattern-name
   Begin
       property='value'
       ...
   End
Patterns for matching program constructs, based on their properties.

Var Iterator iterator-name
   An iterator for a collection of program constructs.

Constructors/Methods/Fields(pattern-name)
   Return a collection of program constructs, [possibly matching pattern-name]

Field[Get/Set]Replacer(prefix, iterator-name)
   Replace direct accesses to the fields specified by iterator-name
   with getter/setter methods starting with prefix, and return them as an iterator

iter-name.CreateNewIterator(pattern-name)
   Create a new iterator by applying pattern-name to iter-name

[Add|Remove]Interface/Superclass/Method/Field(iterator-name|pattern-name)
   Add or remove program elements specified by iterator-name or pattern-name to or from EnhClass

Figure 11. SER language constructs.

class files. If the SER file cannot be located, the interpreter
signals an error.

When processing a SER script, the interpreter parses the
main script and all the included scripts specified with the
Using keyword. Figure 12 demonstrates the interpreter’s
process flow, which differs depending on the type of the
input file used to parameterize the interpreter.

If a Java source file, containing the original source code,
is passed to the interpreter, the file is processed using the
Eclipse JDT API [15]. Then the enhancement information
processed by the SER parser is combined with the one of the
enhanced bytecode. The result is stored in a symbol table
module that implements a quick lookup mechanism capable
of retrieving, in constant time, all the enhancements applied
to a given program construct. Finally, an external API to the
symbol table makes it possible to retrieve the enhancement
information. In summary, the API uses JDT AST constructs
as lookup keys to retrieve the enhancements associated with
them. For example, sending a class object as a parameter will
return a list of lists, containing the methods, constructors,
and fields that the bytecode enhancer adds to this class. Of
course, some of these lists could be empty.

If a binary class file, containing the enhanced bytecode,
is passed to the interpreter, the file is processed using the
Javassist library [38]. Then the enhancement information
processed by the SER parser is combined with the one of the
enhanced bytecode. The result is stored in a format that we
call Symbolic Undo, which is a collection of instructions that
can be used to map every enhancement back to the original
source code. We will detail the exact format of Symbolic
Undo when we discuss a symbolic debugger for enhanced
programs that we implemented as a case study.

4. Case Studies: Enhancements-Aware
Programming Tools
To evaluate the applicability of our approach, we have aug-
mented two existing source-level programming tools with an
awareness of bytecode enhancements. Specifically, we have
added a new browsing view to a widely-used source code
editor to present the bytecode enhancements applied to the
program constructs of the displayed compilation unit. We
have also created a new debugging architecture that enables
a symbolic debugger running an enhanced program to dis-
play the original source code, undoing the enhancements at runtime.

4.1 Example Applications

To check the effectiveness of the enhancements-aware tools, we have applied both of them to four different applications, each using a different bytecode enhancement scheme. The first two applications use transparent persistence architectures, albeit with drastically different enhancement strategies. While JDO modifies persistent classes, Hibernate generates proxy classes that inherit from them. Another difference between JDO and Hibernate is the time when the enhancement takes place: while JDO enhances persistent classes as a static post-compilation step, Hibernate generates proxy classes at class load time.

Two other applications come from the domain of distributed computing. The first application performs an RMI Remoting enhancement, in which the original, local class is rewritten into a remote implementation class, and new proxy and RMI remote interface classes are generated. This rewrite is performed by several systems designed to make distributed computing in Java more intuitive, both at the source level such as JavaParty [33], and transparently at the bytecode level such as J-Orchestra [46].

Another enhancement from the distributed computing domain modifies the structure of a data class to optimize the network transfer of its instances. Class fields are divided into a set that is used by a remote server and the one that is not, and the class is rewritten into two partitions containing those sets, using the Split Class binary refactoring [47]. Finally, the partition to be transferred across the network is made to implement Serializable to enable the marshaling of its instances. Because the rewrite adds a new capability, it is classified as an enhancement.

We expressed each enhancement scheme in SER. For the transparent persistence architectures, we reverse-engineered the enhancements by comparing the original and enhanced versions of multiple application classes. In the distributed application cases, we simply documented in SER the transformations informally described in the respective research publications [46, 47].

4.2 Source Editor with Zoom-in-on-enhancements View

Intermediate code enhancement introduces new functionality behind the scenes, transparently to the programmer. Furthermore, leaving the programmer unaware of the specific changes applied directly to the bytecode has been recognized as a key benefit of the technique—it improves separation of concerns, with the programmer being responsible for business logic only. Nevertheless, as we argue next, making the bytecode enhancement information accessible to the programmer can yield software engineering benefits. For example, bytecode enhancers follow a certain convention in choosing the names of program constructs that they add. In particular, JDO starts the names of all the added setter/getter methods with prefix jdoSet/Get. There is nothing, however, that would prevent the programmer from writing a method starting with these prefixes, thus creating a difficult to diagnose name clash. By examining the enhancements that will be applied to a class, the programmer can quickly identify such inappropriately-named program constructs. As another example, consider the restriction of Hibernate of not being able to persist instances of final classes and any classes that have final methods. This restriction seems completely arbitrary, unless the programmer can examine how Hibernate enhances the persistent classes. This restriction becomes immediately apparent, as soon as the pro-
grammer observes that persistence-enabling proxies generated by Hibernate extend the persistent classes. As yet another example, certain performance bottlenecks in the enhanced code can be identified by examining the enhancements. For example, the use of RMI in remoting enhancements can be detrimental to performance in some networking environments. As a final example, some bugs in metadata, which describes which program constructs are to be enhanced, can be more easily identified if the enhancement code is visible.

Figure 15. Documentation for the Proxy class Enhancement.

In this case study, we have integrated the SER interpreter with an Eclipse Java code editor. Whenever the programmer selects a class whose bytecode is subject to enhancement, a new view pops up displaying an abbreviated description of the enhancements. We call this view window a zoom-in-on-enhancements view. Following the Eclipse tooling strategy, the view is visible only if activated, so if they so choose, the programmers are free to remain oblivious about the nature and specifics of enhancements. In the case if the original class is modified at the bytecode level, the enhancements are shown as special comments in the main editor. Since not all the information about the enhancements in known at source edit time, the enhancements cannot be expressed in source code form. If a single class is associated with several classes created during an enhancement, each of the created classes is displayed in a separate view.

Figures 13, 14, 15, and 17 show the screen-shots of the zoom-in-on-enhancements views, which document the enhancements used in the example applications described in Section 4.1. The views have been integrated with Eclipse.

Figure 16 presents a collaboration diagram that shows the backend processing triggered by the source editor to launch a zoom-in-on-enhancements view. When the SER interpreter’s main module receives a Java source file as input, the corresponding SER script is identified (using a configuration file), loaded, and parsed. The interpreter employs several abstract syntax tree walkers (using Visitors) to traverse the Java program, collecting the information about how the general enhancement instructions in the SER script will affect the specific program constructs (e.g., fields, methods, constructors, etc.). The collected enhancement information is stored in a symbol table for fast searching and retrieval. Finally, the interpreter compiles a complete documentation of the enhancements, which it uses to parameterize the zoom-in-on-enhancement viewer.

4.3 A Symbolic Debugger for Enhanced Intermediate Code

Because intermediate code enhancements are not represented at the source code level, source-level debugging of such enhanced bytecode is nontrivial. Application code is enhanced to be able to interact with a framework, and the enhancements cannot be simply turned off to facilitate debugging. Thus, tracing, analyzing, and fixing flawed programs whose bytecode has been enhanced with a standard debugger is misleading—the debugger will show all the enhanced program’s code faithfully, both the original logic and the transparently introduced enhancements. From the debugging perspective, enhancements obfuscate the original source code’s logic.

The debugging of transparently enhanced programs can be facilitated by making a symbolic debugger aware of the enhancements. The debugger could execute an enhanced program, but report the source code information pertaining to the original source code. As our proof of concept, we have created a new debugging architecture that leverages the facilities offered by the Java Platform Debugger Architecture.
We then applied the new architecture to augment the capabilities of the standard debugger distributed with Sun’s JDK with an awareness of the enhancements in debugged programs.

Figure 18 demonstrates our new debugging architecture, which integrates a SER interpreter. When debugging enhanced bytecode, the debugger also takes the SER description of the enhancements as input. The integrated SER interpreter then computes *symbolic undo instructions* that map the enhanced bytecode to the original source code.

To reverse the enhancements that add and change program constructs, our debugging architecture introduces the *skip* and *reverse* symbolic undo instructions, which can be applied to classes, methods, fields, and entire packages. The debugger organizes the symbolic undo instructions as a hierarchical collection through the “contains” relationship (i.e., packages contain classes, classes contain methods, etc.). All the instructions are sorted in the order of their qualified full names, so that they could be efficiently located through binary search in logarithmic time. The debugger executes the symbolic undo instructions on the encountered enhancements, so that the information reported to the user pertains to the original programmer written code.

The symbolic undo instructions work as follows. The *skip* instruction suppresses the output of those program elements that, in the original version, have not been represented in source code. Skip operations raise a special purpose debugging event whose semantics is similar to the regular debugger’s *step* event; however, the output associated with handling the event is suppressed. The *reverse* instruction changes the name of a program construct displayed through the standard debugging output. For example, if an enhancer has changed the name of a class, a reverse instruction will direct the debugger to report the class’s original name.

From the user’s perspective, our symbolic debugger is a plug-in replacement for the standard JDK command-line debugger, providing the capabilities to step through the code, set breakpoints, print variable values, etc. The implementation leverages the Java Platform Debugger Architecture (JPDA) [42], which consists of several layers of protocols and interfaces provided by the Java Virtual Machine. The functionality required for symbolically undoing transparent enhancements is implemented by inserting additional translation logic to the standard operations used by debuggers based on JPDA.

JPDA includes a client interface for accessing the debugging services, which are connected to the JVM through an event queue. To receive events from the queue, the client must set a breakpoint by calling an API method. Triggering a breakpoint delivers a debugging event to an event handler method that can access all the breakpoint’s information, including its location, value of variables, etc. Events are also triggered when the *step* command moves the debugger to the next source code line. The values of member and local variables can be printed at any point after a breakpoint has been triggered or the step command has been executed. Our symbolic debugger intercepts each debugging event and executes a corresponding symbolic undo instruction, thus mapping the enhanced bytecode back to the original version of the code.

Figure 20 shows a collaboration diagram that details the runtime architecture of our symbolic debugger. The diagram depicts the main events driving the execution of
Debugging with our symbolic debugger

Step completed: `thread=main, mortgage.Customer.update(), line=62 bci=12`
main[1] step

Step completed: `thread=main, mortgage.SalaryLevel.getSalary(), line=14 bci=0`

Debugging with JDB

Step completed: `thread=main, mortgage.Customer.update(), line=62 bci=0`
main[1] step

Step completed: `thread=main, org.jpx.state.JDOStateManagerImpl.isLoaded(), line=1,784 bci=1`
main[1] step

Step completed: `thread=main, org.jpx.state.JDOStateManagerImpl.disconnectClone(), line=4,727 bci=0`
main[1] step up

Step completed: `thread=main, org.jpx.state.JDOStateManagerImpl.isLoaded(), line=1,764 bci=5`
main[1] step up

Step completed: `thread=main, mortgage.Customer.jdoGetSalaryLevel(), line=1 bci=18`

Figure 19. Debugging enhanced code: Debugger with an enhancements awareness vs. JDB

As a demonstration of the utility of the new debugger, our symbolic debugger, SymbolicDebugger, manages the symbolic undo information, using the services of the Event Handler. The Event Handler receives debugging events from the JPDA Event Queue and delegates them to SymbolicDebugger by calling vmInterrupted. SymbolicDebugger then evaluates the received event against the symbolic undo information, which can be generated on demand, and symbolically undoes any encountered enhancement. By using JPDA, which is thread-aware, our debugger can effectively handle multi-threaded programs.

Figure 20. The symbolic debugger’s collaboration diagram.

As a demonstration of the utility of the new debugger, we inserted a bug to the example mortgage eligibility application presented in Section 2. We then traced the bug using both our augmented debugger and JDB. In our experiences, the enhancements introduced by the JDO framework complicate the debugging process. Figure 19 shows two screen shots, corresponding to debugging with our symbolic debugger and JDB, respectively. Points marked as (1) and (3) mark the start of the traced method, in their respective debugger’s displays. Individual debugging steps are circled. Point (2) shows the original code as displayed by our debugger. Points (4) and (5) show the bytecode instructions that would be skipped and reversed by our debugger, respectively. Our experience suggests that our debugger has the potential to become an effective aid in locating bugs in enhanced programs. Nevertheless, only a controlled user study can confirm the veracity of this conjecture. We plan to conduct such a study as future work.

5. Related Work

Our approach to augmenting source-level programming tools with an awareness of intermediate code enhancements is related to several research areas including the debugging of transformed code, program transformation languages, and structural program differencing.

5.1 Debugging Transformed Code

Debugging Optimized Code. Modern compilers have powerful code optimization capabilities. Compilers optimize code via performance-improving transformations. However, because compilers transform an intermediate representation of a program, the relationship between such a transformed representation and the original source code of a program becomes obscured. Specifically, performance-improving transformations reorder and delete existing code as well as insert
new code. Thus, debugging optimized code is hindered by the changes in data values and code location. A significant amount of research aims at the problem of debugging optimized code [20, 21, 7, 27, 15, 9, 18]. The proposed solutions enable source-level debuggers to display the information about an optimized program, as if the original (unoptimized) version of the code was being debugged.

The techniques for debugging optimized code deal with the challenges arising as a result of optimizing compilers transforming intermediate code to improve performance. While these transformations can be quite extensive, they are usually confined to method bodies and do not alter the debugged program’s semantics. By contrast, structural enhancement aims at larger-scale program transformations that can add new classes and interfaces to a program. Thus, source level debugging of structurally enhanced programs requires different debugging techniques such as the presented symbolic undo.

**Debugging for AOP.** Aspect-Oriented Programming (AOP) [24] can be viewed as an enhancement technology, and several approaches aim at debugging support for AOP [1, 4, 22]. However, debugging aspect-oriented programs is different from debugging transparently enhanced programs. AOP provides a domain-specific language for programming enhancements such as AspectJ [23], and an AOP debugger traces the bytecode generated by AspectJ to its aspect source file. By contrast, transparent bytecode enhancements have no source code representation. Thus, the approaches to debugging AOP software cannot be applied to debugging transparently enhanced programs.

In addition, AspectJ as a language cannot express all the structural enhancement transformations. For example, it is impossible to express in AspectJ that the name of a program construct (e.g., class, field, or method) be changed. AspectJ does not provide facilities for removing a program construct, something that program enhancers need to do on a regular basis. For example, the split class enhancement moves fields from a class to another class, thus removing them from the original class. Finally, program enhancers often generate new classes and interfaces and reference them in the enhanced program. AspectJ is not designed for expressing how to generate a new class, whose structure is based on some existing program construct. Thus, we could not have used AspectJ instead of SER to represent structural enhancements.

### 5.2 Program Transformation Languages

**SER** is a domain-specific language for expressing how bytecode is enhanced structurally. Other domains also feature domain-specific languages for expressing program transformations.

JunGL [48], a domain-specific language for refactoring, combines functional and logic query language idioms. JunGL represents programs as graphs and manipulates refactorings via graph transformations. The language provides predicates to facilitate the querying of graph structures. JunGL uses demand-driven evaluation to prevent scripts from becoming prohibitively complex.

Sittampalam et al. [39] specify program transformations declaratively and generate executable program transformers from specifications. The Prolog language is augmented with facilities for incremental evaluation of regular path queries. The augmented language is used to specify program transformations by expressing a program and its transformed counterpart. The transformations can be combined with a strategy script, based on Stratego [49], to specify the traversals of a program and the order of the transformations.

Whitfield and Soffa’s code-improving transformation framework consists of a case tool and a specification language [50]. The specification language, called Gospel, declares program transformations; the case tool, called Genesis, generates a program transformer given a Gospel specification. A Gospel script consists of a declaration section, containing variables declarations, a precondition section, containing code pattern descriptions and control dependence conditions, and an action section, containing a set of transformation operations.

The Coccinelle [41] tool introduces the SmPL language for locating and automatically fixing bugs. SmPL programs specify how in response to some runtime condition, a program should be transformed to fix a bug and log the changes.

**FSMLs** [10] is a domain specific modeling language for describing the framework-provided knowledge, including framework instantiation, procedures for implementing interfaces, and proper usage of framework services. FSMLs bears similarity to our approach in its ability to provide a bi-directional mapping between framework features and their abstract representation.

**JAVACOP** [1] introduces a declarative rule language for expressing programmer-defined types, called *pluggable types*. The types are described as user-defined rules, which JAVACOP uses for transforming the abstract syntax tree of a program.

Because these program transformation languages were designed specifically for their respective domains, we could not have used any of them for our purposes. The main design goal of our SER language was to be able to express structural enhancements used by bytecode enhancers declaratively and to provide special constructs for domain-specific transformations such as adding getter/setter methods.

### 5.3 Program Differencing

**SER** scripts describe generalized structural program differences. Program differencing is an active research area and several new differencing algorithms have been proposed recently.

Previtali et al.’s technique [35] generates version differences of a class at bytecode level. Their algorithm produces the information on added, removed, or modified classes. Dmitriev incorporates program change history into a Java make utility that selectively recompiles dependent source
files [12]. The JDiff [3] algorithm identifies changes between two versions of an object-oriented program using an augmented representation of a control-flow graph. M. Kim et al. [25] infer generalized structural changes at or above the level of a method header, represented as first-order relational logic rules. These techniques could be leveraged to generate SER scripts automatically by generalizing the differences between the original and enhanced versions of multiple classes.

Our own Rosemari system [45] generalizes structural differences between two versions of a representative example. Such examples are usually supplied by framework vendors to guide the developers in upgrading their legacy applications from one framework version to another. Rosemari features a DSL for describing program transformations, but can be retargeted to present structural changes in SER instead.

5.4 Symbolic Execution

The idea of symbolic undo, used in implementing our debugger, is influenced by symbolic execution [26], which analyses a program by executing it with symbolic inputs, but without actually running it. By analogy, our symbolic undo technique enables source level debugging of enhanced bytecode by mapping it back, via symbolic operations, to its original source code, also without affecting the program’s execution.

6. Future Work

The initial evaluation results of our approach have been positive. To demonstrate the effectiveness of our approach, we have conducted two case studies. Specifically, we have augmented two source-level programming tools with enhancement-awareness, so that the tools could handle programs that use four different bytecode enhancement strategies.

As future work, we plan to conduct user studies to evaluate the value of our approach for programmers with different levels of expertise. One such study could evaluate whether a symbolic undo debugger is more effective than a regular debugger in helping the programmer to locate and fix bugs. Another study could evaluate the value of integrating the enhancement information with a programming editor.

We plan to create a debugger for SER scripts. Although the declarative nature of SER scripts makes it easier to ensure their correctness, bugs still can be introduced, particularly if a SER script is developed by someone other than a framework developer. Having a SER debugger is likely to improve the usability of our approach.

We plan to extend our approach to programs that have been transparently enhanced more than once, possibly by different enhancers. For example, the same application can use multiple frameworks, each enhancing intermediate code in its own way.

Bytecode enhancement could add functionality in languages other than the host language, including query languages such as SQL or Datalog. Our approach would have to be extended to add the enhancements-awareness to programming tools handling multi-language applications.

There could be potential benefit in synthesizing the source code representation of bytecode-only enhancements. To that end, the SER interpreter would have to be integrated with a decompiler that is enhancements-aware. The success of this approach would mainly depend on the decompiler’s efficiency and precision.

Generating SER scripts automatically will reduce the framework programmer’s effort and make our methodology more appealing to the average programmer. A promising approach would require generalizing program differencing, a target of several recent research efforts [25].

Finally, we would like to make our symbolic debugger available as an Eclipse IDE plug-in.

7. Conclusions

This paper has argued about the value of enhancing source-level programming tool with an awareness of transparent program transformations. To enable such awareness, we have introduced SER, a declarative language that concisely describes structural enhancements. To validate our approach, we have augmented two existing source-level programming tools with an awareness of bytecode enhancement. We have also expressed in SER four enhancement strategies followed by different enhancers and used our augmented programming tool to handle the enhanced programs. As part of enhancing a source level debugger, we have introduced a new debugging architecture that makes it possible to calculate reverse-mapping instructions based on a SER specification.

Bytecode enhancement has already entered the mainstream of enterprise software development, and future enhancers are likely to transform programs in even more complex ways. As a result, source code alone will become even less sufficient in presenting a realistic picture about the functionality of a program. Our approach of making programming tools aware of bytecode enhancements has the potential to address this problem, and help programmers enjoy the benefits of transparent bytecode enhancement without suffering any of its disadvantages.

Availability

All the software described in the paper is available from: [http://research.cs.vt.edu/vtspaces/ser/](http://research.cs.vt.edu/vtspaces/ser/)

References


