Crossver: a Code Transformation Language for Crosscutting Changes

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ABSTRACT
Software evolution sometimes requires changes of module interfaces, which in turn cause crosscutting changes, or changes of module clients that are spreading over a program. Such changes on the client-side can be too complicated to be automatically achieved by text replacement and refactoring tools. We propose a code transformation language, called Crossver, for consistently updating code fragments in a program. Crossver offers a source-level pattern sublanguage to express complicated transformation conditions. The patterns are robust against variety among clients thanks to the dataflow-based pattern matcher. In the paper, we overview the design and core semantics of Crossver.

1. INTRODUCTION
Software evolution occasionally involves with changes of interfaces of modules, even if a software system has been carefully designed at the beginning. Coping with such changes is a painful task [6] because an interface change of a module also requires changes of its clients, which can be many, and spread over many modules in a system. We hereafter refer to such changes as crosscutting changes.

Change of an interface of a module sometimes causes non-trivial changes on its clients, i.e., its call sites. Those clients often spread over many modules in a system. Changes of the clients have been dealt in an ad-hoc and error-prone manner.

Even though language-level modularization mechanisms, such as aspect-oriented programming (AOP)[5] are promising for crosscutting problems, they are less useful to crosscutting changes. One reason is that we want to change a program itself rather than behavior of the program for the sake of future maintainability. Another reason is that most of those language-level mechanisms rely on runtime information for judging complicated conditions like data dependency.

We propose a novel program transformation language Crossver, which can express a set of crosscutting changes as a concise script. Notable features of Crossver are: (1) rather than manipulating intermediate data structures like abstract syntax trees, the programmer describes code transformation rules in a pattern language at the source-program level; (2) the patterns are robust against variations of coding styles as they are matched by using intra-procedural dataflow; and (3) transformation rules can be parameterized so as to subsume differences in the code fragments to be transformed.

The rest of the paper is organized as follows. Section 2 shows a concrete example of crosscutting changes from existing open-source software. Section 3 overviews Crossver’s design. Section 4 explains semantics of the proposed language. Section 5 concludes the paper.

2. CROSSCUTTING CHANGES
We first show a concrete case of crosscutting changes, one of which is shown in Figure 1. The code fragments above and below the line are respectively appear in older and newer versions of a particular update of Apache FtpServer, an open source FTP server program written in Java. The fragments appear in the execute method of the RETR class, which handles the GET command, but other classes like STOR (which handles the PUT command) are also changed in a very similar but slightly different manner.

2.1 Changes in FtpServer
The change in Figure 1 is caused by an API change of the getMaxDownloadRate() method. In the older version, the method should be called on an User object, which is

```java
1  int maxRate = handler.getRequest()
2   .getUser().getMaxDownloadRate();
3  Authority[] maxDownloadRates = handler.getRequest()
4     .getUser().getAuthorities(
5        TransferRatePermission.class);
6  int maxRate = 0;
7  if (maxDownloadRates.length > 0) {
8     maxRate = ((TransferRatePermission)
9        maxDownloadRates[0]).getMaxDownloadRate();
10   }
```

Figure 1: a changed code fragment in FtpServer: the older (top) and the newer version (bottom)

1The commit ID is d605b9d, time-stamped on December 30, 2006 in the git repository.
2https://mina.apache.org/ftpserver-project/
obtained from a sequence of method calls, namely `getMaxUploadRate` and `getMaxDownloadRate` different. It is about the call of `STOR` instead of `GET`. The pair of the abovementioned versions has similar yet slightly different changes in more than one modules. The change in `STOR` is similar to the one shown above, but slightly different. It is about the call of `getMaxUploadRate` instead of `getMaxDownloadRate`.

We call such changes **parameterized**: when there is a code fragment that calls either `getMaxDownloadRate()` or `getMaxUploadRate()` (let say m) in a specific way, we transform the fragment into a particular form in which a method name is filled with m. This kind of parameterized changes make transformation languages complicated. However, in a general software evolution scenario, it is not rare that a change has many parameters.

Parameterized changes are not easily realized by using existing refactoring tools like CatchUp[4], RefactoringCrowler[3] and Cider[10]. In order to carry out parameterized changes, a tool needs to recognize a code fragment to be transformed with its parameter positions so as to fill the parameters in the resulted code. However, those automated refactoring tools are not powerful enough to recognize complicated source code fragments.

### 2.3 Toward scripting crosscutting changes

We examined crosscutting changes in revision histories of several open source software systems, and observed that crosscutting changes cause make a program less maintainable, hard to be reasoned about and error-prone. Based on our examination, we designed a code transformation language that has the following properties.

1. **Scriptable:** Developers want to manage a crosscutting change as a script, so that they can apply it to recurring change requests, and modify it for different change requests in future.

2. **Concise yet robust pattern specification:** We proposed a source-level pattern language that matches based on dataflow in order to deal with similar yet slightly different changes. In those change variations, we sometimes found that the source code fragments have the same dataflow structure even though they syntactically differ. For example, two code fragments commonly call `getMaxDownloadRate()` on a `User` object that is obtained through calls of the `getRequest()` and `getUser()` methods. However, at the syntactic level, the one fragment chains those intermediate method calls in one expression whereas the other separates them into different statements interleaved with other operations.

For the purpose, there are existing techniques such as matching with abstract syntax tree in term-rewriting systems or the AspectJ’s pointcuts language. However, naive adoption of them is insufficient for specifying many subsequent expressions in a code fragment. The system needs to directly represent code fragments in concrete code syntax and also to abstract as patterns for matching wide-spreading code fragments. For instance, a call chain of methods may form into separated statements via local variables or composed expressions within a single statement. So, the system needs to specify both cases at once.

3. **Parameterized Transformation:** The system also needs to abstract out parts in code fragments of crosscutting changes. A change script will have a set of transformation specification which generates an updated code fragment from a specified code fragment. The system needs to support of filling parametric parts for each code fragment. This means that the system refers the collected information while specifying the code fragment, such as data-flow and concrete elements specified by abstract patterns.

There are many program transformation systems like TOM[1], JunGL[12], RASCAL[7] and MetaBorg[2]. They tend to support implementing code analysis or domain specific languages, and therefore, they are not suitable for most developers to use to define scripts of crosscutting changes. For instance, in TOM, JunGL and RASCAL, developers cannot write concrete syntax code for pattern matching. MetaBorg has ability to write concrete code for matching. However the patterns are independent and global, thus it is difficult to write for matching a subsequent expressions like method chains in a same context.

Arcum[11] is a language that has ability to modularize changes themselves. However, it seems less expressive specification for matching widely spreading code fragments.
DeltaJ[8, 9] is also a language for modularizing changes. DeltaJ provides description of changes of existing module interfaces (such as method additions or deletions), however it does not provide transformation within code fragments of methods.

3. THE CROSSVER LANGUAGE

In this section, we propose Crossver as a new transformation language for Java. Note that Crossver borrowed several keywords and constructs from AspectJ which is an aspect-oriented extension for Java. Figure 2 is an example script definition in Crossver for the crosscutting changes shown in the previous section.

We first present a brief overview of Crossver before explaining each feature of the language.

3.1 Overview of Crossver

We designed Crossver for the developer who needs to cope with crosscutting changes of the design of components in the code base that cause breaks in the code fragments of their client code. The developer writes a script as an aspect, which has expressive descriptions for matching and replacing the breaking code fragments. The developer can automatically obtain upgraded code for the crosscutting change by applying the aspect and the code base to the Crossver transformation engine. For example, the aspect in Figure 2 upgrades the code in Figure 1 from the top to the bottom. The figure shows only the code of the class RETR, but the aspect can also upgrade the class STOR at once.

The aspect has enumeration of contexts and each context description specifies a sort of code fragments relating to the crosscutting change. The context has the following features.

1. For the specification, it can write patterns in the concrete syntax. Such patterns can match not only exact code based on syntax tree but also code involving same data flow via local variables or compositions of expressions. For instance, the pattern o.m1().m2() can match v=o.m1(); v.m2(); via the local variable v.

2. Moreover, it can also match arbitrary or selective parts in the fragments through AspectJ’s pointcut descriptions and regular expression’s star-operator-like form.

3. A context description involves partial replacements of matched code fragments. The replacements achieve to transform the code fragments with referring to collected information while matching.

Those features promote writing parametric transformation, i.e. more general and semantic specifications and generations with ignoring variance of syntactic code styles.

The rest of the section explains each language constructs followed by the example in Figure 2.

3.2 Definition of contexts of changes

Line 1 declares the aspect MaxRateUpdate as the script for the changes.

Changes are described as a context like lines 2–8, with the syntax

\[
\text{context}(T_i, v_i, \ldots); \text{ } P \{ S_i, \ldots \}
\]

where \( T_i, v_i \) are formal parameters, \( P \) is AspectJ’s pointcuts and \( S_i \) are statement patterns. A context describes a set of patterns matching target code fragments, and contains partial replacements. The parameters \( v_i \) are variables of the context values and can be used in \( S_i \). Parameters \( v_i \) and pointcut \( P \) can narrow matching target of \( S_i \). Those parameters match with occurrences of those values with types \( T_i \). In line 2, the withcode pointcut specifies execute methods in both RETR and STOR as matching targets.

The statement patterns \( S_i \) can accept patterns for matching subsequent statements and expressions in the concrete Java syntax. Line 3 is a statement pattern that matches a sequence of method calls starting from occurrence of a some Handler value (described as \( h \)). It matches subsequent calls getRequest() to the value, and the getUser() call to the returned value. The returned value of the latter call is defined as the additional (local) value \( u \) in the context, which can be used in the subsequent matching and transformation.

The statement patterns are expressive. Developers can easily describe intra-procedural dataflow between expressions through composition of them (e.g. method call chains) and local variables in the context.

3.3 Transformation code as partial replacements

Statement patterns can contain descriptions of replacements which partially transform matched code. Lines 4–7 are a replacement in the context, followed by the syntax

\[
\text{replace}(\text{out} : \text{opt in} \ldots) \{ S_p, \ldots \} \text{ with } \{ S, \ldots \}
\]

where \( \text{out} \) and \( \text{in} \) are references of context variables, \( S_p \) are statement patterns, \( S \) are replacement statements. The replace construct specifies replacements of matching \( S_p \) subsequent to the previous statement pattern within the enclosing context. Note that the statement patterns \( S_p \) in replace cannot recursively contain replace descriptions.

In line 4, replace(rate : u) specifies the variable rate as the output value of the context, and it is assigned within both subsequent two sub-blocks. Also, \( u \) can be used in the same blocks as an input value.

The special form \#pc(\( e, \ldots \)) refers named pointcut \( pc \) with arguments \( e \). This can matches a statement by a composed pointcut pattern. The use of pointcut languages within statement patterns can deal with parameters in code fragments. For instance, \#getMaxRate(u) of line 4 refers the named pointcut of line 9–10, which matches a call of getMaxDownloadRate() or getMaxUploadRate().

The special form proceed(\( e, \ldots \)) appears in the replacement block, refers the original code matched by the statement patterns of replace with replacing arguments to \( e \). In line 7, proceed calls the matched original call of getMaxDownloadRate() or getMaxUploadRate() with an argument obtained from the array maxRates instead of \( u \). It returns an integer and used as the output rate.
Figure 3 shows another example of crosscutting changes. Here, we will show that with another example of crosscutting changes. Crossver has ability to describe flexible transformations thanks to the mechanism of arbitrary code matching. For writing name-based pattern matching like pointcuts op in lines 14–15 of Figure 4 (Note that it can successfully match both op_plus and op_minus by op_∗). In general, such operations may be plural operations composed by arbitrary expressions.

To achieve matching such operations, we can use the form anycode(e, . . .) as a star operator in terms of regular expressions. The anycode abstracts a set of expressions and statements in a method, and matches to them. In line 7 of Figure 4, the anycode form abstracts the binary operation, with constraints that it takes two values from getValue() and ov and be passed to m_newFixnum as the second argument.

4. SEMANTICS OF CROSSVER
This section presents a brief overview of semantics of Crossver as transformation rules of the term T consisting of the following syntax:

\[ T ::= K(T, . . .) \quad \text{Expression} \]
\[ | V \quad \text{Variable} \]
\[ | C \quad \text{Constant value} \]
\[ | \text{replace}(V : V, . . ., T) \quad \text{Replacement} \]

where V is local variables and C is constant values including symbols. We assume expressions take the SSA (static single assignment) form. The assignment t → v is translated as the term assign(t, v) and denoted by v =t for short. The term sequence(t1; t2) is a sequence of two subterms and denoted by t1; t2 for short.

A transformation is denoted by t/p ⇒ t′, S, where t is the translated term, and p is the pattern term, and t′ and S is the generated term and bindings after the transformation, S consists of a sequence of the form v → t.

Figure 5 shows transformation rules of Crossver. Rules for variables (T-Var and T-PVar) means unifying the variable as a binding. Rules for sequences (T-Seq1 and T-Seq2) means traversing the pattern to the term tree.

Rules for constants (T-Cnst) and expressions (T-Exp) means just matching with the concrete instances of the syntax tree. Note the rule for expressions covers matching with a se-
sequence of patterns. We denote application of the bindings \( S \) to the term \( t \) by \( S.t \), namely, substitution of all \( v \) occurred in \( t \) with \( t' \) if \( v \in t' \). \( S + S' \) means a composition of two bindings. For the composition, if there exists bindings for same variable in both \( S \) and \( S' \), it prefers the latter instance in \( S' \). The rule for expressions translates each sub-term step by step, and composes the obtained bindings with the one of the previous step. It derives the bindings obtained at the last step.

The rule for replacements (T-Repl) means a replacement of matching pattern including the support of \( T = \) proceed form. The rule first matches the pattern \( p \) with \( t_1 \), second removes matched all sub-terms, which are associated with \( x_j \) in the temporary bindings \( S' \), from the transformed term \( t_1 \), and gets \( t'_1 \). We denote the substitution of the term \( t \) with \( t' \) within \( t \) by \( t'[t/\tau] \), and \( \tau \) means the empty term. \( S , v \) means obtaining the associated term for \( v \) from \( S \). The rule also constructs the term \( t_1 \) for each \( \text{proceed} \), as the original term applied by the proceed. The term \( t_1 \) is composition of matched sub-terms \( (S', x_j) \) and substitutions of arguments of the proceed \( ([a_i/S,v_i]) \). It is applied as a substitution to the replacement \( t_2 \) and gets \( t'_2 \). The rule produces a sequence of \( t'_1, t'_2 \).

The three rules for \( \text{anycode} \) supply the feature of arbitrary matching, similar to the star operator in the regular expression. The term \( \text{anycode} \) can be matched with any kind of expressions with recursively down to sub-terms (T-Anyv1). The matching is limited to the cases of all arguments \( p_i \) of \( \text{anycode} \) matches to some sub-term \( t_i \) (denoted by \( \{p_i \} \subseteq S_i \)). It can also matches any terms whose sub-term \( p_i \) matches to the term (T-Anyv2) or nothing (T-Anyv3).

The rule for pointcuts (T-Pc) supports pointcut matching. The term \( \text{pointcut} \) takes a name of pointcut declaration \( n \) and arguments \( a_i \), and calls \( \text{matchPointcuts} \) which matches the specified pointcuts with arguments to the given term \( t \) followed by AspectJ’s pointcuts semantics.

5. CONCLUSION
In this paper, we proposed a new transformation language Crossver which can express a set of crosscutting changes as a concise script. With the language, developers can write a set of transformation rules between versions in expressive and robust way. The language supports writing expressive patterns namely, matching and substitution with intra-procedural data-flow, concrete syntax and regular expressions. We presented semantics of Crossver as transformation rules of terms.

We are currently working on development of the implementation of Crossver, which is built on top of existing AspectJ and Eclipse Java compilers. As a future work, we are considering to integrate the language into an existing version control system (e.g. git).

6. REFERENCES