DeltaJ 1.5: Delta-oriented Programming for Java 1.5

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Abstract

Delta-oriented programming (DOP) is a modular, yet flexible approach to implement software product lines. In DOP, a product line is implemented by a set of deltas, which are containers of modifications to a program. A delta-oriented product line is specified by its code base, i.e., the set of delta modules, and a product line declaration specifying the set of possible product variants. In this paper, we present DOP for JAVA 1.5 extending previous proof-of-concept realizations of DOP for simple core JAVA-like languages. The novel prototypical implementation DELTAJ 1.5 provides full integrated access to the object-oriented features of JAVA. The extensions include delta operations to fully integrate the JAVA package system, to declare and modify interfaces, to explicitly change the inheritance hierarchy, to access nested types and enum types, to alter field declarations, and to unambiguously remove overloaded methods. Furthermore, we improve the specification of the product line declaration by providing a separate language. We have evaluated DELTAJ 1.5 using a case study.

Categories and Subject Descriptors D.1.5 [Programming Techniques]: Object-oriented Programming; D.3.3 [Programming Languages]: Language Constructs and Features

General Terms Design, Languages

Keywords Software Product Line, Delta-oriented Programming, Program Generation

1. Introduction

A software product line (SPL) [10, 27] is a set of software systems (the products) with well-defined commonalities and variabilities. An SPL realizes a set of products by relying on a single code base describing software artifacts that have to be assembled to generate the possible products. Each product is described by a set of features.

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A feature [4] is an abstract description of functionality. The set of valid feature configurations determining the set of possible product variants can be described by a feature model [18].

Delta-oriented programming (DOP) is a flexible paradigm to implement SPLs. In the original formulation of DOP, called Core DOP [28], the product-line code base consists of: (i) a core module which contains the implementation of the base product variant (a JAVA program); and (ii) a set of delta modules that expresses modifications to the product introduced by the core module, for adding or removing features. A product line declaration connects the delta modules to the features. Additionally, a partial order on the delta modules (called the application order) is provided to capture the necessary dependencies between the delta modules (which are usually semantic requires relations) and to ensure that for every feature configuration a uniquely defined product is obtained. A product is generated by selecting the delta modules associated to the product features and incrementally applying them to the core module according to the application order. A subsequent formulation of DOP, called Pure DOP [30], introduced a conceptual simplification by dropping the notion of core module. Every product variant is generated only by applying delta modules where the first delta module that is applied can only contain additions. DOP allows modularizing the SPL’s code base while facilitating expressive and flexible code manipulation operations for realizing program variants. Furthermore, it enables evolution of SPLs by adding more deltas to the code base. This is in contrast to annotative and compositional SPL implementation approaches [31] which allow either flexible, fine-grained program manipulation or a modularization of the code base, and are not directly capable to handle SPL evolution.

Pure DOP for JAVA has been first formalized by using core calculus for JAVA in [30] by using LIGHTWEIGHT JAVA (LJ) [34], and then in [8, 29] by using an imperative version of FEATHERWEIGHT JAVA (FJ) [17]. The prototypical language DELTAJ 1.1 used the constructs described in [8, 29, 30] for implementing DOP for a small subset of JAVA that roughly corresponds to the union of FJ and LJ augmented with a selection of primitive types (int and boolean) and the String type. DELTAJ 1.1 does not provide any API access (importing types) and does not support interfaces, packages and visibility modifiers for classes, methods or fields and many other JAVA constructs.

In this paper, we present DELTAJ 1.5, a prototypical language supporting DOP for full JAVA 1.5. The design of DELTAJ 1.5 goes beyond the notion of delta module developed in [8, 29, 30] (and adopted by DELTAJ 1.1) in order to support the integration of full JAVA 1.5 syntax within the change operations specified in the delta modules. This allows access to the object-oriented features of JAVA 1.5 within DOP which makes DELTAJ 1.5 one of the first program-
2. Delta-oriented programming

In this section, we recall the notion of Pure DOP as described in [8, 29, 30], present the currently available implementations of DOP for JAVA, and briefly illustrate one of them by an example.

2.1 Delta-oriented software product lines

According to [8, 29, 30], a delta-oriented product line consists of a code base and a product line declaration. The code base consists of a set of delta modules (which are the software artifacts to be assembled to generate the various products), while the product line declaration expresses the connection between the delta modules and the product line variability specified in terms of product features. A delta module is a container of modifications to a JAVA-like program. Three kinds of operations are provided to implement modifications.

1. Addition of a new class definition.
2. Modification of an existing class definition. Within this operation the following operations can be used:
   (a) Change of the immediate superclass.
   (b) Addition of a new field to the class.
   (c) Addition of a new method to the class.
   (d) Modification of a method defined in the class. This operation replaces the body of the method by a new method body. The new method body may contain calls of the form original(...), that represent calls to the original version of the method. If the original version of the method is recursive, the recursive calls in the original method body are interpreted as calls to the new version of the method.
   (e) Removal of a field defined in the class.
   (f) Removal of a method defined in the class.
3. Removal of an existing class definition.

The product line declaration specifies:
1. The set of valid feature configurations.
2. A mapping that associates to each valid feature configuration a set of delta modules that must be used to generate the corresponding product.
3. A partial order of the delta modules (called the application order) that captures the necessary dependencies between the delta modules (which are usually semantic requires relations) and ensures that for every feature configuration a uniquely defined product is generated.

A product for a given feature configuration is generated by selecting the delta modules associated to the feature configuration and incrementally applying them to the empty program according to the application order.

The application of a delta module to a program will fail if a class to be removed or modified does not exist or, if for some modified class, some method or field to be removed does not exist, or if a method to be modified does not exist, or if some class, method or field to be added already exist. The generation of a product fails if the application of one of the required delta modules fails. The first delta module that is applied must only contain additions.

Specifying the application order as a partial (rather than a total) order on the set of delta modules, so that a product can be generated applying the selected delta modules in any total order that extends the application order, opens the possibility for automatic optimization of the product checking and product generation processes (see, e.g., [11]). However, it introduces the issue of ensuring unambiguity of product generation. That is, for every feature configuration, all the total orders of the selected delta modules that extend the application order generate the same product. In [30], an effective approach for ensuring unambiguity is introduced:

- Specify the application order as a total order on the sets of a partition of the delta modules.
- Ensure that: (i) if a delta module in a partition adds or removes a class, then no other delta module in the same partition may add, remove or modify the same class; and (ii) if a delta module in a partition adds, removes or modifies the extends clause or a field or a method of a class, then no other delta module in the same partition may add, remove or modify that extends clause, field or method.

2.2 Prototypical implementations of DOP for JAVA

In [28], the name DELTAJAVA has been used to refer to a language for Core DOP that was under development. Subsequently, three prototypical implementations of DOP have been made available and referred to by the generic name DELTAJ.

1. DELTAJ 1.0 for Core DOP. This prototype, available at http://deltaj.sourceforge.net is based on the notion of Core DOP as presented in [28].

2. DELTAJ 1.1 for Pure DOP. This prototype, available at http://deltaj.sourceforge.net/new-version/, is based on the notion of Pure DOP as presented in [8, 29, 30].

3. DELTAJ 1.1 with Refactorings. This prototype, available at https://www.tu-braunschweig.de/inf/research/deltas/, is a version of DELTAJ 1.1 for Pure DOP with an improved tool support which provides source code refactorings, described in [32].

The above implementations adopt the notion of delta module and product line declaration introduced in [8, 29, 30] (cf. Sect. 2.1) and consider products written in a small subset of JAVA that roughly corresponds to the union of FI and LJ augmented with a selection of primitive types and the String type. That is, they consider only classes, fields and methods (without qualifiers), class-based inheritance with method overriding, field assignment, type casts, the if statement, the types int, boolean and String.

2.3 An example of DELTAJ 1.1 SPL

In order to illustrate the main concepts of DOP, as introduced in [8, 29, 30] and adopted by DELTAJ 1.1, we use a variant of the expression product line (EPL) [25]. The EPL is based on the ex-
expression problem [37], an extensibility problem that has been proposed as a benchmark for data abstractions’ capability to support new data representations and operations. We consider the following grammar:

\[
\begin{align*}
\text{Exp} & ::= \text{Lit} \mid \text{Add} \mid \text{Neg} \\
\text{Lit} & ::= \langle \text{non-negative integers} \rangle \\
\text{Add} & ::= \text{Exp} \ "\ast" \ \text{Exp} \\
\text{Neg} & ::= \ "\ast" \ \text{Exp}
\end{align*}
\]

Two different operations can be performed on the expressions described by the above grammar: print, which prints the textual representation the expression, and eval, which returns the value of the expression. The products in the EPL are described by two set of features, one concerning the data — Lit, Add, Neg — and another concerning the operations — Eval and Print. The features Lit and Print are mandatory, while the features Add, Neg and Eval are optional. Figure 1 shows the feature model of the EPL by means of a feature diagram [18].

The example illustrates the practical situation where an existing product has to be used as a basis for developing a family of products [23]. So, it does not provide an elegant implementation of the EPL from scratch.

Figure 2 contains a delta module for introducing an existing product (let us call it the legacy product), realizing the features Lit, Add and Print. Figure 3 contains the delta modules for adding the evaluation functionality to the classes Lit and Add of the legacy product. Figure 4 contains the delta modules for incorporating the Neg feature by adding and modifying the class Neg and for adding glue code required by the two optional features Add and Neg to cooperate properly — namely, when printing a sum of two expressions, a couple of surrounding parentheses is used to prevent ambiguities.² Figure 5 contains the delta module for removing the Add feature from the legacy product.

```
1 delta DLitAddPrint {
2   adds class Exp { void print() { } } 
3   adds class Lit extends Exp {
4     int value;
5     Lit(int n) { value = n; }
6     void print() {System.out.println(value);} 
7   }
8   adds class Add extends Exp {
9     Exp expr1; Exp expr2;
10    Add(Exp a, Exp b) {expr1 = a; expr2 = b;}
11     void print() { expr1.print(); System.out.print("+"); expr2.print();
12   }
13 }
14}
```

**Figure 2:** DELTAJ 1.1 delta module for the product with features Lit, Add and Print

² This example shows that DOP provides an elegant way to counter the optional-feature problem [19], where two optional features require additional glue code to cooperate properly.

```
1 delta DLitEval {
2   modifies Exp { adds int eval() {return 0;} }
3   modifies Lit {
4     adds int eval() {return value;}
5   }
6 }
7 delta DAddEval {
8   modifies Add {
9     adds int eval(){return expr1.eval()+expr2.eval();}
10 }
11}
```

**Figure 3:** DELTAJ 1.1 delta modules for feature Eval in combination with Lit and Add

```
1 delta DNeg {
2   adds class Neg extends Exp {
3     Exp expr;
4     Neg(Exp a) {expr = a;}
5   }
6 }
7 delta DNegPrint {
8   modifies Neg {
9     adds void print() {
10     System.out.print("-"); expr.print();
11 }
12 }
13 delta DNegEval {
14   modifies class Neg {
15     adds int eval() {return (-1) * expr.eval();}
16 }
17 }
18 delta DoptionalPrint {
19   modifies Add {
20     modifies void print() {
21     System.out.print("+"); original();
22   }
23 }
24}
```

**Figure 4:** DELTAJ 1.1 delta modules for feature Neg in combination with Print and Eval

```
1 delta DremAdd {
2   removes Add;
3 }
```

**Figure 5:** DELTAJ 1.1 delta module for removing feature Add

```
1 spl EPL {
2   features Lit, Add, Neg, Print, Eval
3   configurations Lit &\& Print
4   deltas
5     [ DLitAddPrint, 
6       DNeg when Neg ]
7     [ DremAdd when \!Add ]
8     [ DLitEval when Eval, 
9       DAddEval when (Add \&\& Eval), 
10       DNegEval when (Neg \&\& Eval), 
11       DnegPrint when Neg, 
12       DoptionalPrint when (Add \&\& Neg) ]
13   product Basic from EPL : {Lit, Print}
14   product Full from EPL : {Lit, Add, Neg, Print, Eval}
15 }
```

**Figure 6:** DELTAJ 1.1 declaration of the EPL

Figure 6 shows a DELTAJ 1.1 product line declaration for the EPL which is the second part of DLitEval’s source code file. It:

- Lists the product features.
- Describes the set of valid feature configurations by a propositional formula over the set of features (cf. the feature diagram in Figure 1).
Towards DELTAJ 1.5

The DOP language constructs, as introduced in [8, 29, 30] and adopted by DELTAJ 1.1, are unfit for full JAVA 1.5. This section illustrates the shortcomings of the DELTAJ 1.1 language constructs and introduces the new or revised DOP constructs that we have developed for integrating DOP with JAVA 1.5. JAVA 1.5 knows four different kinds of user-defined types: classes, interfaces, enum types and annotations. Hence, we refer to type where operations affect more than one type, otherwise we refer to the specific type.

DELTAJ 1.5 supports the basic operations of DOP (see Section 2.1). It can add methods and fields to classes with the operation Add\(\text{Class}\) member. The operation for adding classes is replaced by an operation for adding Java Compilation Units (see below). Types and methods can be modified with the operation Modifies\(\text{Member}\) and types, methods and fields can be removed from the source code base with the operation Removes\(\text{Member}\). The original(...) call is also part of DELTAJ 1.5. It can be used to access the original method body when a method is modified.

Packages. JAVA 1.5 provides a package system to organize types in packages for structuring the source code of an application or an API. DOP provides an orthogonal mean to organize source code: the delta module, which groups source code fragments that are related to program features. The challenge is to develop a DOP construct for dealing with the package system. The DELTAJ 1.1 syntax provides no syntactic constructs to add a package or import declaration.

Assuming that each delta module is stored in a separate source file, our first attempt to add the JAVA package system to DOP could be that each delta module may contain a package declaration and several import declarations at the beginning of the delta module source file - this would look as shown in Figures 9a and 9b. However, then, it would not be possible to modify or remove the package declaration of a type or the import clauses. Additionally, this would severely restrict the possibilities for modularizing code with delta modules, as we can see from the following scenarios:

1. Assume two classes that should naturally be organized in different packages (e.g., one for the data structure and one for the user interface) are both needed for a feature. Then, it would not be possible to modify them within a single delta module.
2. Assume that only one class added by a delta module (e.g., class C2 in Figure 9a) needs to import the interface List. If we remove this class by another delta module (Figure 9c), the result would be an unused import statement.
3. Assume a class (C1 in Figure 9a) is added by a delta module belonging to a particular package and another delta module modifies or removes this class, but belongs to another package. Then, there is no opportunity to identify this class by its qualified name (e.g., see the modification of the class C1 in delta2 in Figure 9b).

4. Furthermore, it would be unclear to which package a type belongs in the generated product variant if it is added by a delta module in one package and modified by a delta module in another package. One possibility would be to generate new package declarations for the product variants (see Figure 9c), but this would destroy the packaging information after the generation process.

To address the above issues, we have revised the delta operation Adds\(\text{Class}\) to also handle package and import declarations. The new adds operation allows to add a complete Java Compilation Unit with the package declaration, the import list and the type definition. Imports and package declarations are distinct for each type declaration. This makes it possible to add types to different packages within one delta module. The new adds operation is illustrated by the example in Figure 10a. Moreover, in DELTAJ 1.5, we are able to introduce generic types with the new adds operation.

With the JAVA package declaration, it is possible to identify a type distinctly by its qualified name. Following the extension of

```java
class Exp { void print() { } }
class Lit extends Exp {
    int value;
    Lit(int n) { value = n; }
    void print() { System.out.println(value); }
}
class Neg extends Exp {
    Exp expr;
    Neg(Exp a) { expr1 = a; }
    void print() {
        System.out.print("-" + expr.print());
        System.out.println("");
    }
    int eval() { return (-1) * expr.eval(); }
}
class Add extends Exp {
    Exp expr1, Exp expr2;
    Add(Exp a, Exp b) { expr1 = a; expr2 = b; }
    void printlnPrint() {
        expr1.print(); System.out.print("\n\n");
        expr2.print();
    }
    void print() {
        System.out.print("+\n\n"); print$DOptionalPrint();
        System.out.println("\n\n");
    }
    int eval() { return expr1.eval() + expr2.eval(); }
}
```

Figure 7: JAVA code for product Basic (generated by DELTAJ 1.1)

```java
class Exp { void print() { } }
class Lit extends Exp {
    int value;
    Lit(int n) { value = n; }
    void print() { System.out.println(value); }
}
class Neg extends Exp {
    Exp expr;
    Neg(Exp a) { expr1 = a; }
    void print() {
        System.out.print("-" + expr.print());
        System.out.println("");
    }
    int eval() { return (-1) * expr.eval(); }
}
class Add extends Exp {
    Exp expr1, Exp expr2;
    Add(Exp a, Exp b) { expr1 = a; expr2 = b; }
    void printlnPrint() {
        expr1.print(); System.out.print("\n\n");
        expr2.print();
    }
    void print() {
        System.out.print("+\n\n"); print$DOptionalPrint();
        System.out.println("\n\n");
    }
    int eval() { return expr1.eval() + expr2.eval(); }
}
```

Figure 8: JAVA code for product Full (generated by DELTAJ 1.1)
package org.pkg1;
import java.util.List;

delta delta1 {
  adds class C1 {
    private int i;
  }
  adds class C2 implements List { ... }
}

(a) Adding a class with an import

package org.pkg2;
package spl.variante;
import java.util.List;

delta delta2 {
  modifies C1 {
    adds private int j;
  }
  removes C2;
}

(b) Removing a class, but leaving the import

Figure 9: First attempt to add packages to DOP

delta d1 {
  adds {
    package org.pkg1;
    class C1 {...}
  }
  adds {
    import java.util.List;
    class org.pkg2.C2<T extends Number>
      implements List<Number> { ... }
  }
}

delta d2 {
  modifies org.pkg2.C2 {
    modifies package com.pkg2;
    adds import java.util.MyList;
    removes import java.util.List;
    removes interfaces List<Number>;
    adds interfaces MyList;
  }
  removes org.pkg1.C1;
}

(b) Delta adding classes in separate packages

package spl.variante.org.pkg2;
import java.util.MyList;

class C2 implements MyList { ... }

(c) Resulting class with unused import

Figure 10: The new adds operation of DELTAJ 1.5 holding the complete Java Compilation Unit

The adds operation, this leads to extensions of the modifies and removes operations. We provide the qualified name of a type to modify or remove it. These extended operations are presented in Figure 10b. We also introduce the opportunity to define a type’s package implicitly by writing the qualified name in the type declaration. (see class C2 in delta d1 in Figure 10a).

To get delta-oriented access to the import list and the package declaration, we provide a syntax extension to the adds, modifies and removes operations inside a modifies block. To modify the package declaration, we provide the operation modifies package new.pkg. To add or remove an import, we provide the operations {adds | removes} import qualified.Name. Within these new operations, we are able to modify the package system. A type with a modified package declaration may lead to type errors, because types from the original package will not be found after this modification. The opportunity to modify the import list avoids this error. We do not allow types with and types without a package declaration side by side in the source code base. Hence, we do not provide a removes package operation. When generating the product variants, we extend the qualified names of generated types with a prefix, containing the product line’s and product variant’s name. The extension of the qualified names prevents ambiguities of type names in the source code of generated variants.

Interfaces. Interfaces can be declared and added within the new adds operation. In order to be able to alter interfaces, we also introduce modification operations for interfaces. Figure 11 gives an overview of DELTAJ 1.5’s capabilities to deal with interfaces. Within an interface declaration, we can add and remove methods declared by an interface as well as constants. Furthermore, we can add and remove imports as well as super-interfaces.

Inheritance. JAVA provides single inheritance to extend functionality of a class. To overcome limitations of single inheritance, JAVA also provides interfaces. A class has a unique name, an optional superclass and can contain a list of interfaces which are implemented. A complete class definition can look like this: class A extends B implements C, D { ... } where A is the classname, B is the superclass and C and D are interfaces. For DELTAJ 1.1, the keyword extending was defined to modify the superclass. Figure 12 shows the usage of this operator.

However, in DELTAJ 1.1, we do not have operations to add or remove a list of interfaces which have to be implemented in a class. Furthermore, DELTAJ 1.1, does not have keywords for explicitly adding or removing superclasses, instead this is encoded by the extending keyword. JAVA allows to define classes without an explicit superclass implicitly inheriting form java.lang.Object. The keyword extending changes the implicitly defined superclass java.lang.Object, if no superclass was defined. For removing the superclass definition, this can be encoded by the construct modifies A extending Object { ... }.

In order to provide more explicit control for superclass extension and interface implementations, we remove the keyword extending in DELTAJ 1.5. Instead, we introduce a new keyword superclass. It can be combined with the already known keywords adds, modifies and removes. We now can add, modify or remove the superclass definition of a class directly. For delta-oriented manipulation of the interface list, we provide a new keyword interfaces. It can be combined with the adds and removes operations.
possibility to modify the interface list as this can be expressed by addition and removal of particular interfaces in the list. This syntax for superclasses and interfaces unifies the usage of the existing delta operations and is presented in Figure 13.

Nested types. In Java, it is possible to nest a type into another type. With the existing syntax of DELTAJ 1.1, we are not able to deal with nested types. To overcome this, we provide a syntax extension for nested types (see Figure 14). A nested type is identified by its name. To avoid a collision with fields, we introduce a new keyword nested which identifies a nested type by its name. This keyword can be combined with the existing keywords for adding, modifying and removing class members. For the definition and modification of the nested type itself, we can use the same syntax as for types.

Enforcements. In Java, we are able to define enumeration types, but in DELTAJ 1.1, there are no operations to alter an enumeration type. Hence, we need a syntax extension to use enumeration types in DELTAJ 1.5. Our goal is to add items to an enumeration type and to remove items. We do not need to modify enumeration items, because an enumeration type can be interpreted as a list of identifiers. Modifying a list means to add or to remove items of the list.
mentioned in the modifies clause overwrites the original modifier, but modifiers that are not mentioned will not be overwritten. Figure 16 shows different modifies field operations: In line 12, the visibility is changed from private to public. Line 13 gives the field j the additional property of being static. The field k looses the property static in line 14 and is set to final. In the case, that one does not know if a property is set or unset, we allow to set this property twice (see lines 5 and 15): l is introduced as static, but this property is set again. Furthermore, the type modification can deal with generic types. In line 16, the type List<Integer> of field list is changed to List<Number>. It is also possible to introduce a generic type to a field which had a non generic type and vice versa. The instantiation (<>...) of a generic type cannot be modified directly. As a workaround one can exchange the complete type, e.g., from List<Number> to List<Integer>.

The modification of methods in DELTAJ 1.5 replaces the methods body with a new body like in DELTAJ 1.1. Within the new body the original body can be accessed by calling it with its special method call original(...). The modification of the methods properties, i.e., parameters, modifiers and return type is currently not possible. However, a similar modification operation as for fields is possible and currently being designed.

JAVA 1.5 allows to overload method names. Because a method is identified by its signature, it is possible to define several methods with the same name, but with a different signature. DELTAJ 1.1 provides the operation removes methodName to remove a method. This operation will not work safely in a context where methods are overloaded. A problem also occurs if a class has a field and a method with the same name. Because the keyword removes is only followed by the name of the member to be removed in DELTAJ 1.1, it is ambiguous which member will be removed.

To overcome this issue, we extend the removal operation for methods in DELTAJ 1.5 by its signature and fields by its name. We propose the syntax removes methodName(...) and removes fieldName to remove methods and fields, respectively, shown in Figure 17. The removal of methods just needs to include the types of the method parameters, for fields it just needs the name.

```java
delta delta1 {
  adds {
    class C1 {
      private int i, j, k;
      public void doSomething() {...};
      public void doSomething(int i){...};
      public void doSomething(Number n){...};
    }
  }
}
delta delta2 {
  modifies C1 {
    removes i;
    removes k;
    removes doSomething();
    removes doSomething(int);
  }
}
```

Figure 17: Removal operations in DELTAJ 1.5

4. Implementation

There is an existing Eclipse plug-in for DELTAJ 1.1. It was implemented with Xtext, an Eclipse framework to implement DSLs and its corresponding Eclipse plug-ins. Because of the existing implementation, we decided to use Xtext again to implement a new Eclipse plug-in for DELTAJ 1.5. This section will give an overview of the main ideas of implementing DELTAJ 1.5 with Xtext.

4.1 Xtext

Xtext [1, 7] is a language workbench (such as MPS [38] and Spoofax [20]): it takes as input a grammar definition, specified in a DSL similar to EBNF, and it generates a parser, an abstract syntax tree, and Eclipse-based tooling features (e.g., editors with syntax highlighting, code completion and static error highlighting). For this reason, it is much more powerful than traditional parser generators (such as Flex/Bison [24] or ANTLR [26]) which only deal with the syntax of a language.

The first task in Xtext is to write the grammar of the language using an EBNF-like syntax. The grammar of our language defined in Xtext is partially shown later in Figure 18b. Using this grammar, Xtext generates an ANTLR parser [26]. During parsing, the AST is automatically generated by Xtext in the shape of an EMF model (Eclipse Modeling Framework [33]). Thus, we can manipulate the AST using all mechanisms provided by EMF itself.

Most of the code generated by Xtext can already be used as it is, since the main aim of Xtext is to infer good and sensible default implementations from the grammar definition itself. However, most constraint checks, like type checking, have to be adapted to customizing some classes used in the framework. The customizations are “merged” into Xtext’s classes using Google-Guice, a dependency injection framework [13].

Xbase [12] is an extendable and reusable expression language that is part of Xtext and can be embedded in a DSL. Xbase integrates completely with the JAVA platform and JDT (Eclipse JAVA development tools). In particular, Xbase reuses the JAVA type system (including generics) without modifications; this means that a language that uses Xbase will automatically and transparently access any JAVA type. In order to reuse Xbase’s JAVA type system, we have to map the concepts of our language into the JAVA model elements of Xbase (e.g., classes, fields, methods, etc.). Such mapping will let Xbase automatically implement type checking for the expressions.

We have considered to use Xbase in our implementation for the body of JAVA methods, but we decided against it for two main reasons. First of all, Xbase expressions are not JAVA expressions, since one of the main goals of Xbase is removing most of the syntactic noise from JAVA (e.g., types of variable declarations can be inferred by Xbase itself) and providing more advanced features (e.g., lambda expressions). Thus, using Xbase would have implied to implement deltas for a language that is similar to JAVA, but not strictly compliant with it from the syntactic point of view. Most of all, Xbase strictly requires that each Xbase expression (i.e., in our case, each method body) is mapped exactly into one JAVA model expression. This is not possible in our language since we need to generate different versions of the same method according to the modification operations. In the future, we might consider to further investigate if we can bypass these issues in order to benefit from the automatic JAVA integration offered by Xbase.

4.2 Extending DELTAJ 1.1 to DELTAJ 1.5

This section gives an overview of the implementation of the language plug-ins for DELTAJ 1.5.

4.2.1 DELTAJ 1.5 Grammar

To implement DELTAJ 1.5, we took a JAVA 1.5 ANTLR grammar for the JAVA core, translated it into the Xtext grammar language and refactored some grammar rules to have better access to model elements in the resulting AST. As an example of the refactorings, Figure 18 shows the statement rule of both grammars. In the ANTLR grammar (Figure 18a), the statement rule is concrete

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1. https://www.tu-braunschweig.de/isl/research/deltas
and implements all possible statements. The concrete syntax determines which kind of statement it is (e.g., `for` `('forControl ')` statement in line 6), but in the AST this information is hidden. To identify the concrete statement in the AST, a complex `if-else if-...else` construction has to check all child elements, if a concrete statement element has to be extracted or modified. In case of an original call, we have to identify a `astTextExpression` (l. 20, Figure 18a). To overcome this, our Xtext grammar (Figure 18b) contains an abstract statement rule which can be one of a number of subrules. The resulting AST then contains the concrete `ForStatement` element instead of a general `Statement` element. Each JAVA statement is a unique rule (e.g., `For: `for' `('forControl ')` statement=Statement; in l. 7-9, Figure 18b). The refactoring leads to less code in our parser implementation, as the decision which kind of statement is used can be made with one `instanceof` operation.

The delta-oriented part of the grammar was extended by a set of new rules. These rules implement the syntax extensions we have presented in the previous section. Some of the existing rules of DELTA 1.1 were refactored to implement the modified operations.

As a result, we are able to provide a grammar which allows to add type declarations with full JAVA syntax and most properties of a type can be modified or removed within DOP.

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1. the set of all features of the product line (l. 2),
2. the set of all delta names which implement the features (ll. 3-4),
3. a set of constraints which describes the valid configurations of the feature model (ll. 5-7),
4. a set of partitions which contains the mappings between deltas and features (ll. 8-19) and
5. the set of all products which can be generated in the product line (ll. 20-23).

A feature model constraint is a propositional formula which describes dependencies between features. We provide the operators and (AND or *) or (&), or (OR or + or |), exclusive or (XOR or ^), not (! or ~ or ~) and implies (IMPLIES or =>) to build a constraint. The constraints block is followed by the partitions block (Partitions { ... }). A partition consists of a set of when clauses. When a when clause begins with a list of deltas followed by the keyword when and a propositional formula like in the constraints block. The when clause determines for which feature combinations a delta is applied. This allows saving to copy the when clauses for several deltas. The end of a partition is marked by a semicolon. The order of the partitions implies a partial order of the deltas.

4.2.2 Product line declaration

To specify the product line declaration in DELTA 1.5, we provide a novel domain specific language (DSL) (see Figure 19 for the corresponding product line declaration of the expression product line of Section 2.3). This allows a separate specification (even in a different source file) of the product line declaration in DELTA 1.5, which in DELTA 1.1 had to be specified in the same source file of the delta modules. The ability to split definitions in different source files is crucial to keep a project maintainable. The DSL in DELTA 1.5 contains

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1. Statement:
   1. block |
   2. ASSERT expression (';' expression)? ' ';' |
   3. 'if' parExpression statement
      (options {k=1;}:'else' statement)? ' ';' |
   4. 'for' ('forControl ') statement |
   5. 'while' parExpression statement |
   6. 'do' statement 'while' parExpression |
   7. 'try' block ( catches 'finally' block |
      catches |
   8. 'finally' block) |
   9. 'switch' parExpression '{' |
   10. 'blockStatementGroups ' |
   11. 'synchronized' parExpression block |
   12. 'return' expression? ' ';' |
   13. 'throw' expression? ' ';' |
   14. 'break' Identifier? ' ';' |
   15. 'continue' Identifier? ' ';' |
   16. ' Identifier ':'statement; |

(a) Statement rule of JAVA 1.5 (ANTLR)

1. Statement:
   1. Block | Assert | If | For | While | Do | Try |
   2. Switch | Synchronized | Return | Throw | Break |
   3. Continue | (Empty) | ' ';' | ' StatementExpression1 |
   4. Identifier;
   5. For:
   6. 'for' ('forControl ') |
   7. statement=Statement;

(b) Statement rule of JAVA 1.5 (Xtext)

Figure 18: Grammar translation an refactoring

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4.2.3 Product generation

We re-designed the process of product generation based on a second plugin implementing the product line declaration explained in the previous subsection. The functionality of this plug-in helps the developer to easily specify a valid delta-oriented SPL. The plug-in contains validation of the feature model and of the mapping of deltas to feature combinations (and vice versa). For the defined deltas, it validates, if these deltas exist in the source code. If not, these deltas will be automatically generated (with an empty body). The plug-in provides information if a feature or delta is never used. To generate a product for a given feature configuration, we need to find the necessary deltas to be applied. First, we create a con-
junction of all feature names. If a feature is not selected in the given feature configuration, it is negated. This Boolean expression is as follows for a feature configuration of the EPL (see Figure 19): \( \text{MyEPL} = \text{Lit} \land \neg \text{Add} \land \text{Neg} \land \text{Print} \land \text{Eval} \). Then, for each when-clause \( w \) of each partition, a Boolean expression is constructed which states that the when clause is implied by the feature configuration, e.g., \( \text{ToApply} = \text{MyEPL} \Rightarrow w \). The expression ToApply is evaluated with a SAT Solver\(^5\). If the expression ToApply is satisfiable, the deltas of this partition have to be applied to build the product. Internally, we add the names of these deltas to a list of applicable deltas. The order of these deltas is given by the order of their occurrence in the partitions.

After deltas that have to be applied have been determined, the source code for this product is generated. To do that, we extract the implementation of all necessary deltas and apply the contained delta operations. The generation process is a model-to-model transformation. The input model is an instance of the EMF meta-model which is created by Xtext during the parsing. The root element of this model is DeltaJUnit. It holds elements of the type Delta from the list of delta modules that have to be applied. The output model is an instance of this EMF meta-model, too. Here, the root element is the JavaCompilationUnit, i.e., the root element of the JAVA part of the DELTAJ 1.5 grammar.

For each class, which is added, the class elements are copied from the input to the output model, and the copy is referenced by an instance of a wrapper class for the Java Compilation Unit (JCU). This wrapper class provides a method to apply modify actions, which are elements of the input model. This method identifies the modifies or removes actions, extracts the information that has to be modified and identifies the element in the JCU where this modification has to be made. Then, it modifies the identified element. After all deltas are applied, the generated classes are serialized and written into the JAVA source files in the file system.

Since the JAVA code is generated in source folders of an Eclipse project (src-gen/), Eclipse will automatically compile such generated files. Thus, the programmer does not need to invoke the JAVA compiler manually on the generated JAVA code.

5. Evaluation

With DELTAJ 1.5, extended to full JAVA 1.5 syntax, we can now exploit DOP for software development. As a first step, we provide an initial case study, where we compare DELTAJ 1.5 with a plugin-based approach, that is, the ECLIPSE RCP. The plugin-based approach is widely used for flexible and modular software development and thus aims at supporting variant-rich systems, similarly as DELTAJ 1.5. To guide our case study, we formulate the following research questions:

RQ1 Is DELTAJ 1.5 expressive enough to implement a real world, variant-rich software system?

RQ2 Is the architecture of a variant-rich software system less redundant and feature code easier to identify compared to the ECLIPSE RCP approach?

With RQ 1, we want to demonstrate that, with the new DELTAJ 1.5, we unleash the full power of Java to the delta-oriented approach and thus, we are capable to support large-scale development similarly to well-established approaches. Moreover, with RQ 2, we show that implementing variable software systems is more flexible (in terms of granularity) and less redundant with our language (e.g., no boilerplate code).

\(^5\) We use the PropJ4 (part of the FeatureIDE project [36]) and SatJ4 [6] APIs to evaluate this expression.

SimpleTextEditor SPL. Next, we present the subject system of our case study, SimpleTextEditor SPL (STE) [14], which we designed as an SPL and implemented with DELTAJ 1.5 and as a set of plug-ins for the ECLIPSE RCP. The STE product line consists of 11 features, resulting in 128 valid variants. In Figure 20, we show the corresponding feature diagram. Basically, the STE provides a text area, which is mandatory (feature TextField), but has alternatively a single area (Single) or tabbed/multiple areas (Multiple). Moreover, different optional features exist for extended capabilities such as syntax highlighting for different programming languages and statistics about active documents within the editor.

Both aforementioned versions of the STE product line are based on an implementation with plain JAVA, which we decomposed and migrated manually to the respective implementation approach. This way, we ensure comparability between both product-line implementations. With DELTAJ 1.5, each feature is mapped to a delta module that encompasses all code artifacts, related to this feature. Similarly, the ECLIPSE RCP implementation provides a plug-in for each feature. Dependencies between features are mapped accordingly as plug-in dependencies. Product variants are generated in DELTAJ 1.5 by applying the delta operations and thus composing the respective delta modules. An ECLIPSE RCP variant is created by installing its corresponding plug-ins.

The implementation of the STE makes use of common language concepts of JAVA 1.5 including abstract classes, annotated methods, anonymous classes, arrays, exception handling, generic types, imported types, interfaces, loops, modifiers and packages. This is of particular importance for RQ 1. The STE also uses types from the JAVA API (java.util and java.io) and the ECLIPSE SWT API\(^6\). An observation we made during decomposition is that with DELTAJ 1.5, it is possible to keep the source code structure of the original implementation. In contrast, for the ECLIPSE RCP implementation, we had to adapt the structure so that it fits the extension points mechanism, needed to access a feature’s implementation.

Metrics. The analysis and evaluation of DELTAJ 1.5 source code is difficult, because of missing tool support to measure variability-aware metrics. To overcome this problem, we generate products, measure the generated JAVA source code and map the results to the DELTAJ 1.5 source code. To cover all features, we measure four variants for each implementation, respectively: A basic (minimal) variant and a full variant for each alternative feature Single and Multiple.

We used different source code measures for answering our research questions and show the results in Table 1. To evaluate the expressiveness (RQ1), we are looking for JAVA 1.5 language features used in the source code. As qualitative measure, we count the method calls (row MC), because we consider methods as the most natural building blocks (even more than classes) of JAVA programs.

\(^6\)http://www.eclipse.org/swt/
To evaluate RQ2, we measure the number of files (row Files) and classes (row Classes). Moreover, we measure size-related metrics, in particular lines of code (row LOC) and the average number of methods implemented in a class (row MPC).

### Result

For a better comparison of DELTAJ 1.5 and ECLIPSE RCP, in Figure 21, we show the ratio between the DELTAJ 1.5 and the ECLIPSE RCP metrics. Each bar shows the relative value of DELTAJ 1.5 compared to ECLIPSE RCP. For instance, for Basic source size (in terms of LOC) of the DELTAJ 1.5 variant is only 75.68% of the corresponding ECLIPSE RCP variant. Next, we present the concrete results and interpret them with respect to the research questions:

1. **DELTAJ 1.5 is expressive enough (RQ1)** to implement a real world, variant-rich software system. An inspection of the source code revealed that the STE makes use of many JAVA 1.5 language concepts, which are only available with DELTAJ 1.5, but not within DELTAJ 1.1. Moreover, DELTAJ 1.5 demonstrates that these concepts integrate seamlessly with the delta-oriented concepts such as modifies or removes. Finally, based on the fact that we reused most of the original structure of STE, we argue that DELTAJ 1.5 is highly expressive in the sense that we can easily adopt existing implementations without an implementation overhead during migration.

2. **DELTAJ 1.5 source code is less redundant** (RQ2). Our data reveal that implementing variability (w.r.t. to our STE product line) with DELTAJ 1.5 is less ambiguous than with ECLIPSE RCP. First, for DELTAJ 1.5, only half of the files (45%) are needed, compared to ECLIPSE RCP. Thinking of large software systems, we argue that this causes less ambiguity and searching for concrete feature implementation is not hindered or obfuscated by glue code, used for coordination between features. Second, DELTAJ 1.5 implements considerably less classes (63.47%) compared to ECLIPSE RCP, while providing the same functionality for the analyzed variants. The main reason might be the fact that with ECLIPSE RCP additional code is needed especially for implementing interfaces, which are necessary for interaction between plug-ins. Particularly, an interface provides access to the implementation of a feature, which allows to extend this feature, but results in a certain amount of boilerplate code. In contrast, DELTAJ 1.5 directly extends existing classes due to the concept of delta modules and the respective delta operations. Hence, no glue code is needed to connect delta modules and thus boilerplate code is completely omitted. As a consequence, the DELTAJ 1.5 implementation has a smaller code base (83.3% in average), especially for variants that do not make use of all features. We argue that this also indicates a more intuitive design (no interface overhead, no boilerplate code) by only addressing the actual features without being concerned about non-feature code. Nevertheless, common design principles are still needed and should be applied where necessary.

### Threats to Validity

Although we conducted our evaluation with care, it exhibits some limitations. First, our case study consists of only one system that is small in size and has been implemented for this purpose only. Hence, our findings are not generalizable to other (large-scale) systems. Second, we compared DELTAJ 1.5 with one other approach for implementing variant-rich systems. Hence, we cannot generalize our findings (w.r.t. expressiveness and redundancy) to other variability mechanisms such as feature-oriented programming or preprocessor annotations. Third, we analyzed concrete variants rather than the complete code base. Especially for quality-related measures, such as complexity or cohesion, this may be limited. However, the main focus of this paper was rather the technical realization of DELTAJ 1.5, whereas the evaluation was complementary in order to demonstrate the applicability of DELTAJ 1.5 for implementing SPLs. We will address the aforementioned shortcomings in a comprehensive case study in future work.

### 6. Related Work

For implementing software product lines, there are three main approaches [31]. First, **annotative approaches**, such as conditional compilation, mark parts of the source code as belonging to a feature. These parts are only used in the final product when the respective feature is selected, all other parts are removed. This leads to large and complex programs if many features are considered. Second, **compositional approaches** encapsulate the artifacts of a feature into a distinct module which are composed to form the final product. Examples are feature-oriented (FOP) [5] and aspect-oriented (AOP) [21] programming. Third, **transformational approaches**, such as DOP [8, 29, 30] construct further program variants by modifying an existing program.

Delta modeling, the variability modeling technique underlying DOP, is not only used to express variability on the programming language level, but is also applied to express variability of modeling languages, such as software architectures [16] or Matlab/Simulink models [15]. Recently, the concept of delta modeling has been applied to express variability in the abstract behavioral modeling language ABS [9].

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<table>
<thead>
<tr>
<th>DELTAJ 1.5</th>
<th>Full variant</th>
<th>Basic variant</th>
<th>AVG</th>
</tr>
</thead>
<tbody>
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<td>10</td>
<td>10</td>
</tr>
<tr>
<td>Classes M</td>
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<td>37</td>
<td>37</td>
</tr>
<tr>
<td>LOC M</td>
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<td>1088</td>
<td>1114</td>
</tr>
<tr>
<td>MPC M</td>
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<td>2.94</td>
<td>2.88</td>
</tr>
<tr>
<td>MC M</td>
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<td>401</td>
<td>420</td>
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</table>

<table>
<thead>
<tr>
<th>ECLIPSE RCP</th>
<th>Full variant</th>
<th>Basic variant</th>
<th>AVG</th>
</tr>
</thead>
<tbody>
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<td>25</td>
<td>25</td>
</tr>
<tr>
<td>Classes M</td>
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</tr>
<tr>
<td>MC M</td>
<td>455</td>
<td>415</td>
<td>435</td>
</tr>
</tbody>
</table>

Table 1: Result of the measurement of the STE. It shows the number of files (Files), number of classes (Classes), lines of code (LOC), average methods per class (MPC) and method calls (MC) for the four products of the STE.
Comparing DELTAJ 1.5 with FOP and AOP. As the main contribution of this paper is the extension of DOP to JAVA 1.5, we compare other programming languages for modular programming paradigms with respect to their capabilities to access the object-oriented features of JAVA. Although FOP and AOP do not allow the removal of source code, they are the modular programming paradigms closest to DOP. Thus, we compare AHEAD, FeatureHouse (FOP) and AspectJ (AOP) with DELTAJ 1.5.

AHEAD. An early approach to implement feature-oriented SPLs is the AHEAD tool suite [5]. It facilitates the stepwise refinement of classes and supports jumpack (i.e., the class modifications are merged into the final class). AHEAD extends the JAVA syntax by the keywords Super, referencing a refined method (similar to the original call), and refines, used for refining interfaces and classes.

An implementation of AHEAD for JAVA is available. Concerning JAVA's object-oriented features, it is possible to change the package of a class when it is first introduced, but not afterwards. Imports can be added to a class or interface, but an import cannot be removed. The superclass may not be changed, but interfaces can be added to a class or interface. Interfaces can also be refined. Fields can be added. Methods can be added or overridden using the Super keyword to call the overridden method. Nested classes and enumerations are not supported.

FeatureHouse. FeatureHouse is a language-independent-concept for composing different kinds of software artifacts (e.g., JAVA source code) using the concept of FOP [3]. The artifacts of a feature module are transformed into feature structure trees (FST) and subsequently superimposed with the corresponding FSTs of another feature module. The terminal nodes (in the case of JAVA, methods and fields) are overridden. The original keyword can be used to call the overridden method.

Concerning JAVA's object-oriented features, the package of a class in FeatureHouse cannot be changed after it is introduced. Imports can be added to a class, but they can not be removed. It is not possible to change the superclass, but additional interfaces can be added. The type of a field and the return type of a method can be changed by overriding a method, but the modifiers of fields and methods cannot be changed. A method can be overridden and the original method can be called from inside the overriding method using the original keyword. Besides the new keyword original, FeatureHouse uses the syntax of plain JAVA classes. Nested classes are supported and can be changed the same way a normal class can. Enumerations cannot be changed.

FeatureHouse does not have a technical documentation describing the exact behavior of the composition. We used FeatureIDE to observe how refinements are handled.

AspectJ. AspectJ is an extension to JAVA which allows enhancing functionality by weaving additional code in the form of aspects into a program. AspectJ is intended to implement crosscutting concerns, but not for realizing software product lines, although it is also used in this way [2]. AspectJ uses joint points to define where extensions, called advices, are executed. A joint point is set of join points and can be defined over method or constructor calls, exceptions or field accesses. Point cuts can be combined by operators (not, and, or) and restricted, e.g., by the class the control flow currently is in. Aspects can have their own variables and methods, but they are not added to a class. The syntax is similar to that of JAVA with the addition of joint points and advices.

Concerning other object-oriented features of JAVA, a class itself cannot be changed by an aspect. Therefore the package, superclass and imports cannot be changed either. It is not possible to add or modify fields of a class, but an aspect can introduce fields and methods and associate them with a class to be used inside advices. An advice can be executed before, after or instead of a method which works the same as using the original keyword in DELTAJ 1.5. It is not possible to add nested classes.

Discussion. AHEAD and FeatureHouse try to minimize the changes to the JAVA syntax to make it easy for the developer to implement feature-oriented SPLs. This leaves some of JAVA's object-oriented features uncovered. Implementing SPLs is not the goal of AspectJ. This makes it necessary to use a more complex syntax for expressing point cuts and advices, but by construction, this does not cover JAVA's object-oriented features completely. In DELTAJ 1.5, in addition to adding and modifying elements, elements like classes, methods or fields can also be removed. This makes it necessary to provide additional delta operations. The explicit removal operation leads to a much more expressive language for software reuse compared to FeatureHouse or AHEAD. Furthermore, compared to the above languages, DELTAJ 1.5 is the first language for modular implementation of software product lines that allows integrated access to the object-oriented features of JAVA 1.5.

7. Conclusion and Future Work

DOP [8, 29, 30] is a modular programming paradigm for implementing software product lines. In this paper, we have presented DELTAJ 1.5 extending previous proof-of-concept realizations of DOP for java-like core languages. DELTAJ 1.5 allows integrated access to the object-oriented features of JAVA 1.5 as one of the first programming languages for a modular programming paradigm. Although, DELTAJ 1.5 integrates most of JAVA 1.5's object-oriented features, there is still room for improvements. We are currently working on language support for delta operations on JAVA annotations and an extension of the modification operations for JAVA generics and for method signatures, including alterations of access modifiers. Our final goal is to support all JAVA language features up to JAVA 8 in DOP, such as lambda expressions, anonymous methods, default interface methods, switch-case-statements with strings and multi-catch-blocks. The prototype for DELTAJ 1.5 implements an editor with syntax highlighting, a customized outline view and product generation. In order to avoid the generation of products which are not well-typed, we have developed a light-weight type checking approach [22] which adapts the concepts of [35] to DOP. The main idea of this type checking approach is to collect the dependencies between language elements defined in delta modules and elements accessed in delta modules. These dependencies are then checked against the product line declaration in order to ensure that all possible products are well-typed. This approach is currently implemented within the prototype of DELTAJ 1.5.

Acknowledgments

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