Declarative Object Identity Using Relation Types*

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Abstract. Object-oriented languages define the identity of an object to be an address-based object identifier. The programmer may customize the notion of object identity by overriding the equals() and hashCode() methods following a specified contract. This customization often introduces latent errors, since the contract is unenforced and at times impossible to satisfy, and its implementation requires tedious and error-prone boilerplate code. Relation types are a programming model in which object identity is defined declaratively, obviating the need for equals() and hashCode() methods. This entails a stricter contract: identity never changes during an execution. We formalize the model as an adaptation of Featherweight Java, and implement it by extending Java with relation types. Experiments on a set of Java programs show that the majority of classes that override equals() can be refactored into relation types, and that most of the remainder are buggy or fragile.

1 Introduction

IX: That every individual substance expresses the whole universe in its own manner and that in its full concept is included all its experiences together with all the attendant circumstances and the whole sequence of exterior events. G. W. Leibniz, Discourse on Metaphysics (1686)

Object-oriented languages such as Java and C# support an address-based notion of identity for objects or reference types. By default, the language considers no two distinct object instances equal; Java's java.lang.Object.equals() tests object identity by comparing addresses. Since programmers often intend alternative notions of equality, classes may override the equals() method, implementing an arbitrary programmer-defined identity relation.

In order for standard library classes such as collections to function properly, Java mandates that an equals() method satisfy an informal contract. First, it must define an equivalence relation, meaning that equals() should encode a reflexive, symmetric, and transitive relation. Second, the contract states that "it must be consistent", i.e., two objects that are equal at some point in time must remain equal, unless the state of one or both changes. Third, no object must be

^{*} This work has been supported in part by the Defense Advanced Research Projects Agency (DARPA) under contract No. NBCH30390004.

E. Ernst (Ed.): ECOOP 2007, LNAI 4609, pp. 54–78, 2007.

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equal to null. Furthermore, when a programmer overrides equals(), he must also override hashCode() to ensure that equal objects have identical hash-codes.

Programmer customization of identity semantics causes problems for several reasons. First, creating an equivalence relation is often non-trivial and, in some cases, impossible [12] (for details, see Section 2). Second, the language has no mechanism to enforce the contract either statically or dynamically, leaving plenty of rope by which programmers routinely hang themselves. We found buggy or fragile equals() methods in nearly every Java application that we examined. Third, programmer identity tests often comprise repetitive and error-prone boiler-plate code, which must be updated manually as the code evolves. Even more boiler-plate code arises in patterns such as caching via hash-consing [18].

To alleviate these problems, we propose a programming model in which object identity is specified declaratively, without tedious and error-prone equals() and hashCode() methods. The model features a new language construct called a relation type. A relation type declares zero or more fields, and designates a (possibly empty) subset of these as immutable key fields, i.e. the field itself may not be mutated. An instance of a relation type is called a tuple. A tuple's identity is fully determined by its type and the identities of the instances referred to by its key fields. In other words, two tuples a and b are equal if and only if: (i) a and b are of the same type and, (ii) corresponding key fields in a and b are equal. Conceptually, our programming model provides a relational view of the heap, as a map from identities to their associated mutable state. One can think of tuples with the same identity as pointing to the same heap location, and our model permits efficient implementations (e.g., the use of space-efficient shared representations in combination with pointer-equality for fast comparisons).

Our model enforces a stricter contract than Java's since object identity never changes, and tuples of different types must have different identities. Several concepts arise as special cases of relation types: (i) a class of objects is one with an address as its only key field, (ii) a value-type [5,15] is one with only key fields, and (iii) a SINGLETON [17] is a type with no key fields.

We formalize our programming model as an adaptation of Featherweight Java, and prove that hash-consing identities preserves semantics. We implemented relation types in a small extension of Java called RJ, and created an RJ-to-Java compiler. We examined the classes that define equals() methods in several Java applications and refactored these classes to use relation types instead. We found that the majority of classes that define equals() can be refactored with minimal effort into relation types, and that most of the remainder are buggy or fragile.

To summarize, this paper makes the following contributions:

- 1. We present a programming model in which object identity is defined declaratively using a new language construct called relation types. By construction, relation types satisfy a strict contract that prevents several categories of bugs, and admits efficient implementations. Objects, value types, and singletons arise as special cases of the model.
- 2. We formalize the model using an adaptation of Featherweight Java, and prove that hash-consing is a safe optimization in this model.

3. We extended Java with relation types (RJ), and created an RJ-to-Java compiler. Experiments indicate that the majority of classes that define equals() in several Java applications can be refactored into relation types, and that most of the remainder are buggy or fragile.

2 Overview of RJ

This section examines Java's equality contract and illustrates several motivating problems. We then informally present our new approach based on relation types.

2.1 Java's Equality Contract

The contract for the equals() method in java.lang.Object [1] states that:

The equals method implements an equivalence relation on non-null object references:

- (1) It is reflexive: for any non-null reference value x, x.equals(x) should return true.
- (2) It is *symmetric*: for any non-null reference values x and y, x.equals(y) should return true if and only if y.equals(x) returns true.
- (3) It is *transitive*: for any non-null reference values x, y, and z, if x.equals(y) returns true and y.equals(z) returns true, then x.equals(z) should return true.
- (4) It is consistent: for any non-null reference values x and y, multiple invocations of x.equals(y) consistently return true or consistently return false, provided no information used in equals comparisons on the objects is modified.
- (5) For any non-null reference value x, x.equals(null) should return false.

Furthermore, whenever one overrides equals(), one must also override hashCode(), to ensure that equal objects have identical hash-codes.

```
class Point {
                                     class ColorPoint extends Point{
   int x:
                                         Color color:
   int y;
                                         public boolean equals(Object o){
   public boolean equals(Object o){
                                            if (!(o instanceof Point))
       if (!(o instanceof Point))
                                                 return false;
           return false;
                                             if (!(o instanceof ColorPoint))
       return ((Point)o).x == x
                                                 return o.equals(this);
        && ((Point)o).y == y;
                                             return super.equals(o) &&
                                             ((ColorPoint)o).color == color;
                                     }
```

Fig. 1. A class Point and its subclass ColorPoint

This contract has several problems. First, it is impossible to extend an instantiatable class with a new field, and have the subclass be comparable to its superclass, while preserving the equivalence relation. Consider the example shown in Figure 1 (taken from [12]). Here, the equals() method of ColorPoint must be written as such to preserve symmetry. However, this violates transitivity as indicated in [12]. If one defines three points as follows:

```
ColorPoint p1 = new ColorPoint(1, 2, Color.RED);
Point p2 = new Point(1,2);
ColorPoint p3 = new ColorPoint(1, 2, Color.BLUE);
```

then p1.equals(p2) is true and so is p2.equals(p3), but p1.equals(p3) is false since color is taken into account.

A second problem with the contract is that the consistency (non-)requirement allows the identity relation defined by the equals() method to change over time: equals() may refer to mutable state. If an object's identity relation changes while the object resides in a collection, the collection's operations (e.g. add() and remove()) will not function as intended.

Most importantly, neither the compiler nor the runtime system enforces the contract in any way. If the programmer mistakenly violates the contract, the problem can easily manifest as symptoms arbitrarily far from the bug source. A correct implementation involves nontrivial error-prone boilerplate code, and mistakes easily and commonly arise, as we shall see in Section 2.2.

Java's contract (but not C#'s) is also under-specified because it permits equals() and hashCode() to throw run-time exceptions that could be avoided.

2.2 Examples

We carefully examined several applications, and found many problems in implementations of equals() and hashCode() methods, such as:

- (a) Dependence on mutable state. Figure 2(a) shows a fragile code fragment from org.hsqldb. GroupedResult. ResultGroup in hsqldb, where equals() and hashCode() refer to a mutable field row of type Object[], which is updated elsewhere. If the program modifies a row while a ResultGroup is stored in a collection, then subsequent attempts to retrieve elements from that collection may fail or produce inconsistent results. While the equals() contract does not prohibit equals() and hashCode() from referring to mutable state, it "handles" these cases by declaring that "all bets are off" when the identity relation changes. The programmer must carefully maintain the non-local invariant that mutations do not overlap with relevant collection lifetimes, often resulting in buggy or hard-to-maintain code.
- (b) Asymmetry. Figure 2(b) shows excerpts from two classes from *jfreechart*, one a superclass of the other. These equals() implementations are asymmetric: it is easy to construct a NumberAxis a and a CyclicNumberAxis b such that a.equals(b) but !b.equals(a). This violates the contract and may produce inconsistent results if a heterogeneous collection contains both types of objects.
- (c) Contract for equals()/hashCode(). In Figure 2(c), from bcel, equals() and hashCode() refer to different subsets of the state, so two equal objects may have different hashcodes. The developers apparently knew of this problem as is evident from the comment "If the user changes the name or type, problems with the targeter hashmap will occur".
- (d) Exceptions and null values. Figure 2(d) shows an equals() method from *pmd*, which has two immediate problems. First, if the parameter o is null, the method throws a NullPointerException rather than return *false* as per the contract. Second, the code will throw a ClassCastException if the object is ever compared to one of an incompatible type.

```
class ResultGroup {
                                                      if (!super.equals(obj)) { return false; }
  Object[] row;
                                                      CyclicNumberAxis that =
  int hashCode:
  private ResultGroup(Object[] row) {
                                                         (CyclicNumberAxis) obj;
    this.row = row;
                                                      if (this.period != that.period) {
    hashCode = 0;
                                                        return false:
    for (int i = groupBegin;
        i < groupEnd; i++) {</pre>
      if (row[i] != null) {
  hashCode += row[i].hashCode();
                                                    }
                                                    (b) Program fragment taken from jfreechart
                                                  public class LocalVariableGen implements ... {
  public int hashCode() { return hashCode; }
                                                    public int hashCode() {
  public boolean equals(Object obj) {
                                                      //{\rm If} the user changes the name or type,
    if (obj == this) { return true; }
if (obj == null ||
                                                       //problems with the targeter hashmap
                                                       //will occur
      !(obj instanceof ResultGroup)) {
                                                      int hc = index ^ name.hashCode()
      return false;
                                                          type.hashCode();
                                                      return hc;
    ResultGroup group = (ResultGroup)obj;
    for (int i = groupBegin;
i < groupEnd; i++) {
                                                    public boolean equals( Object o ) {
                                                      if (!(o instanceof LocalVariableGen)) {
      if (!equals(row[i], group.row[i])) {
                                                         return false;
        return false;
                                                      LocalVariableGen 1 = (LocalVariableGen) o;
                                                      return true;
  private boolean equals(Object o1,
        Object o2) {
    return (o1 == null) ? o2 == null
        : o1.equals(o2);
                                                    (c) Program fragment taken from bcel
                                                  public class MethodNameDeclaration
  (a) Program fragment taken from hsqldb
                                                    public boolean equals(Object o) {
                                                      MethodNameDeclaration other =
                                                         (MethodNameDeclaration) o;
public class NumberAxis extends ValueAxis ... {
                                                      if (!other.node.getImage().
  equals(node.getImage())) {
  private boolean autoRangeIncludesZero;
  public boolean equals(Object obj) {
                                                         return false;
    if (obj == this) { return true;
    if (!(obj instanceof NumberAxis)) {
                                                      }
      return false;
                                                    }
    if (!super.equals(obj)) { return false; }
    NumberAxis that = (NumberAxis) obj;
                                                    (d) Program fragment taken from pmd
    if (this.autoRangeIncludesZero !=
        that.autoRangeIncludesZero) {
                                                  public class emit {
      return false; }
                                                    protected static void emit_action_code( ... ){
                                                       if (prod.action() != null &&
public class CyclicNumberAxis
                                                         prod.action().code_string() != null &&
!prod.action().equals(""))
        extends NumberAxis {
  protected double period;
                                                         out.println(prod.action().code_string());
  public boolean equals(Object obj)
    if (obj == this) { return true; }
    if (!(obj instanceof CyclicNumberAxis)) {
      return false;
                                                    (e) Program fragment taken from javacup
```

Fig. 2. Problems with the equality contract encountered in practice

(e) Inadvertent test of incomparable types. Figure 2(e) shows a buggy code fragment taken from method java_cup.emit_action_code() in javacup. Here, the last part of the condition, !prod.action().equals(""),

compares an object of type <code>java_cup.action_part</code> with an object of type <code>String</code>. Such objects are never equal to each other, hence the condition trivially succeeds. This bug causes spurious blank lines in the parser that is generated by <code>javacup</code>. We confirmed with the developers [26] that they intended to write <code>!prod.action().code_string().equals("")</code>. More generally, the problem stems from the property that objects of arbitrary types may be considered equal, precluding compile-time type-based feasibility checks.

2.3 Revised Equality Contract

We propose a model that forces programmers to define object identity declaratively by explicitly indicating the fields in a type that comprise its identity, which automatically induces an equivalence relation $==_R$. Our programming model enforces a new equality contract that differs from Java's as follows:

- It is *enforced*: The language implementation generates $==_R$ automatically and forbids the programmer from manipulating this relation explicitly.
- It is *more strict* than the original contract in item (4'); object identity cannot change throughout the execution.
- The problems with defining an equivalence relation in the presence of subclassing are resolved by making relation types and their subtypes incomparable: $\mathbf{x} ==_R \mathbf{y}$ yields false if \mathbf{x} and \mathbf{y} are not of exactly the same type.

The revised contract, shown below, is consistent with Java's equality contract. Note that items (1'), (2'), (3'), and (5') are essentially the same as before.

Revised Equality Contract for $==_R$ identity relation, on non-null references:

- (1') $==_R$ is reflexive: For any non-null reference value x, $x ==_R x$ must return true.
- (2') $==_R$ is symmetric: For any non-null reference values x and y, $x==_R$ y returns true if and only if $y==_R$ x returns true.
- (3') $==_R$ is transitive: For any non-null reference values x, y, and z, if $x==_R$ y returns true and $y==_R$ z returns true, then $x==_R$ z must return true.
- (4') For any non-null reference values x and y, multiple tests $x ==_R y$ consistently return true, or consistently return false throughout the execution.
- (5') For any non-null reference value x, $x ==_R$ null must return false.

2.4 Relation Types

Our programming model introduces a new notion of class called a *relation type*. We informally present the notion here; Section 3 defines the semantics formally.

A relation type resembles a class in Java, except a programmer may not override the equals() and hashCode() methods. Instead, the programmer must designate a (possibly empty) subset of instance fields as *key fields*, using the keyword key. Key fields are implicitly final and private. We call an instance of a relation type a *tuple*, and its identity is fully determined by its type and the identities of the instances referred to by its key fields.

The programmer does not explicitly allocate a tuple using new; instead, he calls a predefined id() method, whose formal parameters correspond exactly

to the types of the key fields (including all those declared in its supertypes). Informally, the id() method does an associative lookup to find the tuple with the same identity. If no such tuple is found, id() creates a new tuple.

```
relation Car {

    public static void main(String[] args) {

   key String model;
                                            Person p1 = Person.id(123);
    key int year;
                                            Person p2 = Person.id(123);
                                            Person p3 = Person.id(456);
    key String plate;
                                            // p1 == p2
                                             // p1 != p3
                                            // p1.SSN = 789 --> compile error
relation Person {
    key int SSN;
                                             Name n1 = Name.id("Alice", "Jones");
   Name name;
                                    8.
                                    9.
                                             Name n2 = FullName.id("Alice", "Jones", "Leah");
                                    10.
                                            p1.name = n1;
relation Name {
                                             // n1 != n2
                                    11.
                                             // n1 == ((FullName)n2).toName()
    key String first;
                                            // p2.name.first == "Alice"
// p2.name.last == "Jones"
    key String last;
                                    13.
relation FullName extends Name {
                                    15.
                                            Policy pol1 = new Policy();
                                             Policy pol2 = new Policy();
    key String middle;
                                    16.
    String nickname;
                                             // pol1 != pol2
                                    18.
                                             Car c1 = Car.id("Chevy",2004,"DZN-6767");
class Policy { ... }
                                    19.
                                             CarInsurance cins = CarInsurance.id(p1,c1);
                                            cins.policy = pol1;
                                    20.
                                            cins.computePremium();
relation CarInsurance {
                                    21.
    key Person person;
    key Car car;
                                    22.
                                            PolicyMgr pm = PolicyMgr.id();
   Policy policy;
                                    23.
                                            pm.add(pol1);
   int computePremium() \{ \ldots \}
                                            pm.add(pol2);
                                    25.
                                            Set<Person> people = new HashSet<Person>():
relation PolicyMgr {
                                            people.add(p1);
 // no key fields
 public void addPolicy(Policy p) { 28.
                                             // people.contains(p2) is true
   policies.add(p);
                                    29.
                                            p2.name = n2;
    List<Policy> policies =
                                             // ((FullName)p1.name).middle == "Leah";
                                    30.
                                             // people.contains(p2) is still true
   new ArrayList<Policy>();
                                    31.
```

Fig. 3. Example of relation types

Figure 3 shows an example of pseudo-code with relation types. Relation type Car declares key fields model, year, and plate. This means that two cars with the same model, year and plate have the same identity and are indistinguishable. Since Car has no mutable state, it corresponds to a value type [5].

Relation types are more general than value types because tuples may contain mutable state. Consider relation type Person, which has a key field SSN and a mutable field Name. This means that there exists at most one Person tuple with a given SSN, and that assignments to SSN are forbidden. So on the right side of the example, variables p1 and p2 refer to the same tuple (they are aliased). Assignments to the non-key field name are allowed (see line 10).

Inheritance among relation types resembles single inheritance for classes: subtypes may add (but not remove) additional key fields as well as other instance fields and methods. A subtype inherits methods and fields declared in a relation supertype. A relation type and its subtype are incomparable; subtype tuples have different identities from supertype tuples. Should the programmer want to compare a tuple to the corresponding subtuple of a subtype, the language provides predefined *coercion methods* to convert subtypes to supertypes.

Consider the relation type Name and its subtype FullName in the figure. Tuples of these relations have different identities (see line 11), and the predefined coercion operator toName() must be used to compare the corresponding key fields of these relations (see line 12). The assertions shown on lines 13 and 14 follow from the fact that p1 and p2 refer to the same tuple.

Conceptually, Java classes (with address-based identity) correspond to relation types with an implicitly defined key field address, assigned a unique value by an object constructor. We use the class keyword to indicate a relation type with an implicit address field. For example, the tuples (objects) of type Policy created at lines 15 and 16 have different identities (see line 17). Note that classes may not explicitly declare key fields or inherit from relation types that do. Our relation keyword indicates the absence of an address key field.

The relation type CarInsurance illustrates how relation types provide a relational view of the heap. The CarInsurance type maps distinct identities to mutable state stored in the policy field. By analogy to relational databases, the CarInsurance type resembles a relational table with three columns, two of which are keys. The type also defines methods such as computePremium() that may refer to all of all state of a particular CarInsurance tuple.

If a relation type has no key fields, then it corresponds to the SINGLETON design pattern [17], since its identity consists solely of the type. Figure 3 shows a (singleton) relation type PolicyMgr that provides access to a globally accessible list of insurance policies. Lines 22–24 access this list.

Finally, lines 25–31 illustrate what happens when we insert tuples into collections. Here, we define a set people and add p1 and p3 to it. Since p1 and p2 are equal, the test people.contains(p2) returns true. Now if we modify p2 by changing its name field (line 26), p2 remains in the set as expected (line 28). The result of the test remains unchanged because the identity of p2 did not depend on mutable state, and p2 was not removed from the set.

2.5 Lifetime Management and Namespaces

Thus far, we assumed that each relation type provides a global name space for tuples of a given type. Under this model, the program can support at most one tuple with a given identity. Now, consider the case where a tuple t has a non-key field that points to an object v. Normally, if t becomes garbage, and there are no other references to v, then v becomes garbage. However, if the program can reconstruct t's identity (which is the case if, e.g., all of t's key fields are of primitive types), then the implementation cannot know whether the program will try to retrieve v in the future. In such cases, t and v are immortal and cannot be garbage-collected, effectively causing a memory leak. For a more flexible, practical model, the programmer can use *scopes* to provide separate namespaces for a type, and also to control tuple lifetime. Consider the pseudo-code of Figure 4(a). The code creates two Persons, each with the same identity (3), but which reside in different scopes. First, the program creates a namespace of type Scope<Person> via a call to a built-in method Person.newScope(). Type Scope<Person> provides an id() method with the same signature as that of Person. Then, rather than creating a tuple from global namespace via Person.id(), the program allocates a tuple from a particular named scope (e.g., s1.id()).

Regarding garbage collection: a tuple becomes garbage when the program holds no references to its containing scope (provided all of its key fields have become garbage). In the example code, if foo returns jack, then jane may be garbage-collected when foo returns, since there will be no live references to jane nor its scope s2.

```
Person foo() {
                                         Person foo() {
  Scope<Person> s1 = Person.newScope();
                                           Object s1 = new Object();
  Person jack = s1.id(3);
                                           Person jack = Person.id(3,s1);
  jack.setName(Name.id("Jack", "Sprat"));
                                           jack.setName(Name.id("Jack", "Sprat"));
  Scope<Person> s2 = Person.newScope();
                                           Object s2 = new Object();
  Person jane = s2.id(3);
                                           Person jane = Person.id(3,s2);
  jane.setName(Name.id("Jane", "Sprat"));
                                           jane.setName(Name.id("Jane", "Sprat"));
  return (*) ? jack : jane;
                                           return (*) ? jack : jane;
                                                            (b)
                  (a)
```

Fig. 4. Example of scopes

The base programming model can emulate programming with scopes by adding to each relation type an implicit key field called scope, whose type is an object. This will be discussed further in Section 4.1.

3 A Core Calculus for RJ

We formally define a core calculus for the RJ language as an adaptation of Featherweight Java [19] (FJ). For simplicity, we adopt the notation and structures of the model presented in [19]. RJ differs from Featherweight Java in that it has relation types instead of classes, and allows assignment.

3.1 Syntax

We use the notation \bar{x} to denote a possibly empty sequence, indexed starting at 1, and \bullet for the empty sequence. The size of the sequence is indicated by $\#\bar{x}$. We write $\bar{x} \in X$ to denote $x_1 \in X, \dots, x_{\#\bar{x}} \in X$ (and similarly $\bar{x} \notin X$). For any partial function F, we write Dom(F) for the domain of F. The notation $F(\bar{x})$ is short for the sequence $F(x_1), \dots, F(x_n)$.

We use L to denote a relation type declaration, and M a method. We write R, S and T for relation type names; f, g and h for field names; x for variables; e and

c for expressions; l and a for memory locations, with subscripts as needed. The notation " \bar{R} \bar{x} " is shorthand for the sequence " R_1 x_1, \dots, R_n x_n " and similarly " \bar{R} \bar{f} ;" is shorthand for the sequence declarations " R_1 f_1 ; $\dots R_n$ f_n ;" for some n. The declaration "key \bar{R} \bar{f} ;" is similar with the annotation 'key' preceding every declaration in the sequence.

The syntax of the RJ language is shown below:

```
\begin{array}{l} L ::= \texttt{relation} \ R \ \texttt{extends} \ R \ \big\{ \ \texttt{key} \ \bar{R} \ \bar{f}; \ \bar{R} \ \bar{f}; \ \bar{M} \ \big\} \\ M ::= R \ m(\bar{R} \ \bar{x}) \ \big\{ \ \texttt{return} \ e; \ \big\} \\ e ::= x \ \big| \ e.f \ \big| \ e.m(\bar{e}) \ \big| \ e == e \ \big| \ \texttt{if} \ e \ \texttt{then} \ e \ \texttt{else} \ e \ \big| \ e.f \leftarrow e \ \big| \ R.\mathtt{id}(\bar{e}) \ \big| \ l \end{array}
```

A relation type is declared to be a subtype of another using the extends keyword and consists of series of field declarations and a series of method declarations. Some field declarations are marked with the keyword key and represent the key fields of the relation type. Key fields are immutable, and non-key fields may or may not be mutable. We assume that there is an uninstantiatable relation type Relation at the top of the type hierarchy with no fields and no methods. As in Featherweight Java, a subtype inherits fields and methods, field declarations are not allowed to shadow fields of supertypes, and methods may override other methods with the same signature. A method declaration specifies a method's return type, name, formal parameters, and body. The body consists of a single statement which returns an expression e, which may refer to formal parameters and the variable this. Note that relation types do not have constructors. Instead, a tuple is constructed using a method id() with predefined functionality.

An expression consists of a variable, a field access, a method call, an equality test, or an if-then-else construct. Other forms are an assignment $e.f \leftarrow e$, which assigns to e.f and evaluates to the value being assigned, or a relation construction expression $R.id(\bar{e})$, which takes as many parameters as there are key fields in R and its supertypes (in the same order). Informally, $R.id(\bar{e})$ refers to the tuple of type R whose arguments are denoted by \bar{e} . If such a tuple already exists, then it is returned (with all existing non-key state), otherwise it is created with all non-key fields set to null. Finally, an expression may be a memory location l, which is used for defining semantics only and not by the programmer.

A relation table RTable is a mapping from a relation type name R to a declaration of the form "relation R ...". RTable is assumed to contain an entry for every relation type except for the top level type Relation. The subtype relation (denoted <:) is obtained in a customary way [19]. An RJ program consists of a pair (RTable, e) of a relation table and an expression.

3.2 Semantics

Figure 5 shows some auxiliary functions needed to define the reduction rules of RJ. The function keys() returns the set of key fields of a relation type, while nonKeys() returns its non-key fields. Function fields() returns the sequence of all fields of a relation type. Partial function mbody(m, R) looks up the body of

method named m for relation type R and returns a pair of formal parameters and the expression that constitutes its body, written as $\bar{x}.e$. The notation $m \notin \bar{M}$ means that there is no method declaration for a method named m in \bar{M} . We do not deal with method overloading as in Featherweight Java.

The arity of a relation type R is the number of key fields in R and all its supertypes, and is denoted by |R|.

```
keys(\text{Relation}) = \bullet \qquad \frac{\text{relation } R \text{ extends } S \left\{ \text{key } \bar{T} \ \bar{g}; \ \bar{R} \ \bar{f}; \ \bar{M} \right\} \quad keys(S) = \bar{S} \ \bar{h}}{keys(R) = \bar{S} \ \bar{h}, \ \bar{T} \ \bar{g}}
Non-Key \ lookup: \qquad \frac{\text{relation } R \text{ extends } S \left\{ \text{key } \bar{T} \ \bar{g}; \ \bar{R} \ \bar{f}; \ \bar{M} \right\}}{nonKeys(S) = \bar{S} \ \bar{h}} \qquad \frac{nonKeys(S) = \bar{S} \ \bar{h}}{nonKeys(S) = \bar{S} \ \bar{h}}
Field \ lookup: \qquad fields(R) = keys(R), \ nonKeys(R)
Method \ body \ lookup: \qquad relation \ R \ extends \ S \left\{ \text{key } \bar{T} \ \bar{g}; \ \bar{R} \ \bar{f}; \ \bar{M} \right\} \quad T \ m(\bar{T} \ \bar{x}) \left\{ \text{ return } e; \ \right\} \in \bar{M}}{mbody(m, R) = \bar{x}.ee}
relation \ R \ extends \ S \left\{ \text{key } \bar{T} \ \bar{g}; \ \bar{R} \ \bar{f}; \ \bar{M} \right\} \quad m \not\in \bar{M}}{mbody(m, R) = mbody(m, S)}
```

Fig. 5. Auxiliary functions for RJ

Traditionally, a heap is defined as a map from memory locations and field names to memory locations. In our programming model, the identity of a tuple constitutes a high-level address for it. To reflect this, the heap in our model is comprised of two components: a map from locations to identities, and a map from identities and field names to locations. There is therefore a level of indirection to introduce these high-level addresses.

Let Locs be a set of memory locations, IDS a set of identities, and FIELDS the set of field names. We use k to denote an identity. Let a heap $\mathcal H$ be a partial function of type (IDS, FIELDS) \to Locs, and a heap index $\mathcal L$ a partial function of type Locs \to IDS. A heap index $\mathcal L$ corresponds to a heap $\mathcal H$ if and only if $\mathcal L$ is defined for every location in the range of $\mathcal H$ and every identity in the domain of $\mathcal H$ is in the range of $\mathcal L$. We use the notation $\mathcal H[(k,f)\to l]$ to denote the heap function identical to $\mathcal H$ except at (k,f), which is mapped to l. Similarly, $\mathcal L[l\to k]$ denotes heap index $\mathcal L$ with l mapped to k. We write $\mathcal L[\bar l\to \bar k]$ to denote $\mathcal L[l_1\to k_1]\cdots[l_n\to k_n]$, where $\bar l$ and $\bar k$ have size n.

The function $alloc_n(\mathcal{L})$ allocates a sequence of n fresh locations not mapped by \mathcal{L} . We write $alloc(\mathcal{L})$ as a shorthand for $alloc_1(\mathcal{L})$.

Finally, we introduce a function \mathcal{I} that computes the identity of a tuple, given its type and the identities of its key fields. Formally, \mathcal{I} is a partial injective function \mathcal{I} that maps a relation type and a sequence of identities to an identity

in IDS. $\mathcal{I}(R, \bar{k})$ is defined when $\#\bar{k} = |R|$, and undefined otherwise. Note that the base case for constructing identities is to construct the identity for a relation type without key fields (i.e., a singleton).

The typing rules for RJ are straightforward adaptations of those for Feather-weight Java, and can be found in a forthcoming technical report [32].

Figure 6 shows reduction rules for RJ. A reduction step is of the form: $(\mathcal{L}, \mathcal{H}, e) \longrightarrow (\mathcal{L}', \mathcal{H}', e')$ and means that e reduces in one step to e' in the context of heap index \mathcal{L} and heap \mathcal{H} , resulting in \mathcal{L}' and \mathcal{H}' . We use the notation \longrightarrow_{RJ} to denote one step of reduction in RJ, when it is not clear from context. We write \longrightarrow_{RJ}^* to denote the reflexive, transitive closure of the \longrightarrow_{RJ} relation.

Rule R-FIELD reduces expression $l.f_i$, where l is a location, by looking up the identity that l maps to in \mathcal{L} , and the location mapped to by this identity and field f_i in \mathcal{H} , i.e. $\mathcal{H}(\mathcal{L}(l), f_i)$.

Rule R-INVK deals with method invocation and applies only after the receiver and parameters have been reduced to locations. The expression $[\bar{a}/\bar{x},\ l/\text{this}]e$ denotes e in which formal parameters \bar{x} and this have been replaced with actual parameters \bar{a} and receiver l, respectively.

Rules R-Eq-True R-Eq-False show how to reduce an equality between two memory locations l_1 and l_2 . These are equal if they hold the same identity, i.e., $\mathcal{L}(l_1) = \mathcal{L}(l_2)$.

Rules R-IF-TRUE and R-IF-FALSE show the reduction for the if-then-else expression in the obvious way.

Rule R-Assign shows how to reduce an assignment expression $l.f_i \leftarrow a$. Field f must be non-key, and l and a locations. The expression reduces to a and the heap \mathcal{H} is replaced with one that is identical except at $(\mathcal{L}(l), f_i)$, which is now mapped to a.

Rule R-ID-NoKEY shows the reduction of a constructor expression for a relation type with no key fields R.id(). This expression is reduced to a fresh memory location l, which is mapped to the corresponding identity $k = \mathcal{I}(R)$ in the new heap index.

Rule R-ID-CREATE shows the reduction of a constructor expression $R.id(\bar{a})$ for the case where the identified tuple has not been created yet. For this rule to apply, the arguments must have been already reduced to locations \bar{a} . The identity k of the tuple is computed using $\mathcal{I}(R, \mathcal{L}(\bar{a}))$. The expression $l, \bar{l} = alloc_{\#\bar{a}+1}(\mathcal{L})$ allocates $\#\bar{a}+1$ fresh memory locations from \mathcal{L} , one for the tuple itself, and $\#\bar{a}$ for each of its key fields. The constructor expression reduces to location l, which is mapped to k in the new heap index. The heap itself is also updated at (k,g) for each key field g in \bar{g} of R to a fresh memory location. The notation $\mathcal{H}[(k,\bar{g})\to \bar{l}]$ represents $\mathcal{H}[(k,g_1)\to l_1]\cdots[(k,g_n)\to l_n]$, where \bar{g} and \bar{l} have size n. The typing rules [32] guarantee that the constructor for R has as many arguments as its number of key fields, which means that sequences \bar{a} and \bar{g} have the same length. Rule R-ID-CREATE applies when (k,\bar{g}) is not in the domain of \mathcal{H} and the tuple is therefore created.

$$\frac{fields(R) = \bar{R} \ \bar{f} \ l \in \text{Locs} \ l_i = \mathcal{H}(\mathcal{L}(l), f_1)}{(\mathcal{L}, \ \mathcal{H}, l, f_1) \longrightarrow (\mathcal{L}, \ \mathcal{H}, l_i)} \qquad (R-Field)}{(\mathcal{L}, \ \mathcal{H}, l, m(\bar{a})) \longrightarrow (\mathcal{L}, \ \mathcal{H}, l_i)} \qquad (R-Field)}$$

$$\frac{mbody(m, R) = \bar{x}.e \ l_i \bar{a} \in \text{Locs}}{(\mathcal{L}, \ \mathcal{H}, l.m(\bar{a})) \longrightarrow (\mathcal{L}, \ \mathcal{H}, l_i \bar{a}/\bar{x}, l/this]e)} \qquad (R-Invk)}{(L, \ \mathcal{H}, l.m(\bar{a})) \longrightarrow (\mathcal{L}, \ \mathcal{H}, true)} \qquad (R-Eq-True)}$$

$$\frac{l_1, l_2 \in \text{Locs} \ \mathcal{L}(l_1) = \mathcal{L}(l_2)}{(\mathcal{L}, \ \mathcal{H}, l_1 == l_2) \longrightarrow (\mathcal{L}, \ \mathcal{H}, true)} \qquad (R-Eq-False)}{(\mathcal{L}, \ \mathcal{H}, l_1 == l_2) \longrightarrow (\mathcal{L}, \ \mathcal{H}, false)} \qquad (R-If-True)}$$

$$(\mathcal{L}, \ \mathcal{H}, if true then er else e_F) \longrightarrow (\mathcal{L}, \ \mathcal{H}, e_F) \qquad (R-If-True)}$$

$$(\mathcal{L}, \ \mathcal{H}, if false then e_T else e_F) \longrightarrow (\mathcal{L}, \ \mathcal{H}, e_F) \qquad (R-If-False)}$$

$$\frac{nonKeys(R) = \bar{R} \ \bar{f} \quad l_i a \in \text{Locs}}{(\mathcal{L}, \ \mathcal{H}, l.f_i \leftarrow a) \longrightarrow (\mathcal{L}, \ \mathcal{H}[(\mathcal{L}(l), f_i) \rightarrow a], a)} \qquad (R-Assign)}$$

$$\frac{k = \mathcal{I}(R) \quad l = alloc(\mathcal{L})}{(\mathcal{L}, \ \mathcal{H}, R.id(a)) \longrightarrow (\mathcal{L}[l \rightarrow k], \ \mathcal{H}, l)} \qquad (R-If-NoKey)}$$

$$\frac{a \in \text{Locs} \quad k = \mathcal{I}(R, \mathcal{L}(\bar{a})) \quad keys(R) = \bar{R} \ \bar{g}}{(k, \bar{g}) \notin Dom(\mathcal{H}) \quad l_i \bar{l} = alloc_{\#\bar{a}+1}(\mathcal{L})} \qquad (R-If-NoKey)}$$

$$\frac{a \in \text{Locs} \quad k = \mathcal{I}(R, \mathcal{L}(\bar{a})) \quad keys(R) = \bar{R} \ \bar{g}}{(k, \bar{g}) \in Dom(\mathcal{H}) \quad l_i \bar{l} = alloc(\mathcal{L})} \qquad (R-If-NoKey)}$$

$$\frac{(\mathcal{L}, \ \mathcal{H}, \ e.id(\bar{a})) \longrightarrow (\mathcal{L}[l \rightarrow k][\bar{l} \rightarrow \mathcal{L}(\bar{a})], \ \mathcal{H}[(k, \bar{g}) \rightarrow \bar{l}], \ l)} \qquad (R-If-Find)}{(\mathcal{L}, \ \mathcal{H}, \ e.g.) \longrightarrow (\mathcal{L}', \ \mathcal{H}', \ e')} \qquad (R-If-Find)}$$

$$\frac{(\mathcal{L}, \ \mathcal{H}, \ e.g.) \longrightarrow (\mathcal{L}', \ \mathcal{H}', \ e')}{(\mathcal{L}, \ \mathcal{H}, \ e.g.) \longrightarrow (\mathcal{L}', \ \mathcal{H}', \ e'} \qquad (R-If-Find)}{(\mathcal{L}, \ \mathcal{H}, \ e.g.) \longrightarrow (\mathcal{L}', \ \mathcal{H}', \ e'} \qquad (R-If-Find)}$$

$$\frac{(\mathcal{L}, \ \mathcal{H}, \ e.g.) \longrightarrow (\mathcal{L}', \ \mathcal{H}', \ e'}{(\mathcal{L}, \ \mathcal{H}, \ e.g.) \longrightarrow (\mathcal{L}', \ \mathcal{H}', \ e'} \qquad (R-If-Find)}{(\mathcal{L}, \ \mathcal{H}, \ e.g.) \longrightarrow (\mathcal{L}', \ \mathcal{H}', \ e'} \qquad (R-If-Find)}$$

$$\frac{(\mathcal{L}, \ \mathcal{H}, \ e.g.) \longrightarrow (\mathcal{L}', \ \mathcal{H}', \ e'}{(\mathcal{L}, \ \mathcal{H}, \ e.g.) \longrightarrow (\mathcal{L}', \ \mathcal{H}', \ e'} \qquad (R-If-Find)}{(\mathcal{L}, \ \mathcal{H}, \ e.g.) \longrightarrow (\mathcal{L}', \ \mathcal{H}', \ e'} \qquad (R-If-Find)}$$

$$\frac{(\mathcal{L}, \ \mathcal{H}, \ e.g.) \longrightarrow (\mathcal{L}', \ \mathcal{H}', \ e'}{(\mathcal{L}, \ \mathcal{H}, \ e.g.) \longrightarrow (\mathcal{L}', \ \mathcal{H}', \ e'} \qquad$$

Fig. 6. Computation and Congruence Rules for RJ

Rule R-ID-FIND is similar, except that the tuple exists in the heap and it is therefore not updated. The constructor expression still reduces to a fresh memory location l, which is mapped to the identity k in the new heap index.

The rest of the reduction rules (Figure 6) ensure that an expression is reduced in a deterministic fixed order.

RJ's computation on a program (RTable, e) starts in a state (\mathcal{L} , \mathcal{H} , e), where \mathcal{L} and \mathcal{H} have empty domains, and consists of a sequence of states obtained by applying the reduction rules, until none applies.

3.3 The RJ-HC Language

In this section, we prove that the hash-consing optimization [18], which consists of storing equal values at the same memory location, preserves semantics for RJ. To this end, we present RJ-HC, a version of the core calculus of RJ with a hash-consing operational semantics.

RJ-HC has the same syntax and auxiliary functions as RJ, except for memory allocation, which performs hash-consing. The auxiliary function $alloc_{RJ-HC}(\mathcal{L}, k)$ in RJ-HC returns a location l that maps to k in \mathcal{L} , if such a location exists, and a fresh location otherwise. We write $alloc_{RJ-HC}(\mathcal{L}, \bar{k})$ to denote the sequence $alloc_{RJ-HC}(\mathcal{L}, k_1), \dots, alloc_{RJ-HC}(\mathcal{L}, k_n)$, where n is the length of \bar{k} .

The reduction rules of RJ-HC are identical to RJ, except for R-ID-NoKey, R-ID-Create, and R-ID-Find. Figure 7 shows these new rules for RJ-HC. Rule R-Id-NoKey-HC is similar to that in RJ, except that it uses the new allocation function. There is a single rule R-Id-HC for the constructor expression, which also uses the hash-consing allocation function. It always updates the heap \mathcal{H} , possibly rewriting it with existing values.

We use the notation \longrightarrow_{RJ-HC} to denote one step of reduction in RJ-HC, when it is not clear from context. We write $\longrightarrow_{RJ-HC}^*$ to denote the reflexive, transitive closure of the \longrightarrow_{RJ-HC} relation.

$$\frac{k = \mathcal{I}(R) \quad l = alloc_{RJ\text{-}HC}(\mathcal{L}, \ k)}{(\mathcal{L}, \ \mathcal{H}, \ R.id()) \quad \longrightarrow \quad (\mathcal{L}[l \to k], \ \mathcal{H}, \ l)}$$

$$\bar{a} \in \text{Locs} \quad k = \mathcal{I}(R, \mathcal{L}(\bar{a})) \quad keys(R) = \bar{R} \ \bar{g}$$

$$l = alloc_{RJ\text{-}HC}(\mathcal{L}, \ k) \quad \bar{l} = alloc_{RJ\text{-}HC}(\mathcal{L}, \ \mathcal{L}(\bar{a}))$$

$$(\mathcal{L}, \ \mathcal{H}, \ R.id(\bar{a})) \quad \longrightarrow \quad (\mathcal{L}[l \to k][\bar{l} \to \mathcal{L}(\bar{a})], \ \mathcal{H}[(k,\bar{g}) \to \bar{l}] \ , \ l)$$
(R-ID-HC)

Fig. 7. New Computation Rules for RJ-HC

We now show that RJ and RJ-HC have the same behavior on the same program (RTable, e). First, some definitions:

Definition 1 (Well-Formed State). A state $(\mathcal{L}, \mathcal{H}, e)$ in a computation of RJ (RJ-HC) is well-formed if \mathcal{L} corresponds to \mathcal{H} and for every location l appearing in e, \mathcal{L} is defined at l.

It is easy to show that reduction preserves well-formedness both in RJ and RJ-HC.

Definition 2 (Structural Equivalence). We say that two well-formed states $(\mathcal{L}, \mathcal{H}, e)$ and $(\mathcal{L}', \mathcal{H}', e')$ are structurally equivalent if:

- 1. \mathcal{H} and \mathcal{H}' have the same domain and for all (k,f) in that domain: $\mathcal{L}(\mathcal{H}(k,f))$ = $\mathcal{L}'(\mathcal{H}'(k,f))$
- 2. $[\mathcal{L}(\bar{l})/\bar{l}]e = [\mathcal{L}'(\bar{l}')/\bar{l}']e'$, where \bar{l} and \bar{l}' are sequences of locations appearing in e and e', respectively. To denote this condition we write $e \equiv e'$ when \mathcal{L} and \mathcal{L}' are clear from the context.

In Definition 2, item 1 states that the heaps and heap indices must have the same structure. Item 2 states that expressions e and e' where all locations are substituted with their corresponding identities are syntactically identical.

Lemma 1. Assume that $(\mathcal{L}_o, \mathcal{H}_o, e_o)$ and $(\mathcal{L}, \mathcal{H}, e)$ are structurally equivalent states resulting from the computation of RJ-HC and RJ, respectively, on the same program. If $(\mathcal{L}_o, \mathcal{H}_o, e_o) \longrightarrow_{\text{RJ-HC}} (\mathcal{L}'_o, \mathcal{H}'_o, e'_o)$ then there exists a state $(\mathcal{L}', \mathcal{H}', e')$, such that $(\mathcal{L}, \mathcal{H}, e) \longrightarrow_{\text{RJ}} (\mathcal{L}', \mathcal{H}', e')$ and $(\mathcal{L}'_o, \mathcal{H}'_o, e'_o)$ and $(\mathcal{L}', \mathcal{H}', e')$ are structurally equivalent.

Proof. By induction on the derivation of $(\mathcal{L}_o, \mathcal{H}_o, e_o) \longrightarrow_{RJ\text{-}HC} (\mathcal{L}'_o, \mathcal{H}'_o, e'_o)$ with a case analysis on the last reduction rule used. The proof can be found in [32].

Theorem 1. Assume that $(\mathcal{L}_o, \mathcal{H}_o, e_o)$ and $(\mathcal{L}, \mathcal{H}, e)$ are structurally equivalent states resulting from the computation of RJ-HC and RJ, respectively, on the same program. If $(\mathcal{L}_o, \mathcal{H}_o, e_o) \longrightarrow_{\text{RJ-HC}}^* (\mathcal{L}'_o, \mathcal{H}'_o, e'_o)$ then there exists a state $(\mathcal{L}', \mathcal{H}', e')$, such that $(\mathcal{L}, \mathcal{H}, e) \longrightarrow_{\text{RJ}}^* (\mathcal{L}', \mathcal{H}', e')$ and $(\mathcal{L}'_o, \mathcal{H}'_o, e'_o)$ and $(\mathcal{L}', \mathcal{H}', e')$ are structurally equivalent.

Proof. By induction on the length n of reduction sequence $(\mathcal{L}_o, \mathcal{H}_o, e_o) \longrightarrow_{RJ\text{-}HC}^* (\mathcal{L'}_o, \mathcal{H'}_o, e'_o)$.

Case: n = 0. Trivial.

Case: $(\mathcal{L}_o, \mathcal{H}_o, e_o) \longrightarrow_{RJ\text{-}HC} (\mathcal{L''}_o, \mathcal{H''}_o, e'_o) \longrightarrow_{RJ\text{-}HC}^* (\mathcal{L'}_o, \mathcal{H'}_o, e'_o)$. By Lemma 1, we know that there exists a state $(\mathcal{L''}, \mathcal{H''}, e'')$ such that $(\mathcal{L}, \mathcal{H}, e) \longrightarrow_{RJ} (\mathcal{L''}, \mathcal{H''}, e'')$ and $(\mathcal{L''}_o, \mathcal{H''}_o, e''_o)$ and $(\mathcal{L''}, \mathcal{H''}, e'')$ are structurally equivalent. By the induction hypothesis, there exists a state $(\mathcal{L'}, \mathcal{H'}, e')$ such that $(\mathcal{L''}, \mathcal{H''}, e'') \longrightarrow_{RJ}^* (\mathcal{L'}, \mathcal{H'}, e')$, and $(\mathcal{L'}, \mathcal{H'}, e')$ and $(\mathcal{L'}_o, \mathcal{H'}_o, e'_o)$ are structurally equivalent.

4 Implementation and Evaluation

To evaluate the utility of relation types, we extended Java with relation types and developed a compiler for translating programs written in the resulting RJ language to Java. We examined the classes that define equals() and hashCode() in

a number of open-source Java applications. For each application, we determined if and how these classes could be rewritten with relation types.

4.1 Implementation

RJ adds a few minor extensions to Java syntax:

- The relation keyword indicates that a class or interface is a relation type.
- The key keyword indicates that a field in a relation type is a key field. A relation class may have zero or more key fields.
- Each relation class R implicitly defines an id() method with return type R and argument types corresponding to the key fields in R and its supertypes.

Conceptually, the hierarchy of relation types is completely distinct from the hierarchy of (non-relation) reference types. For pragmatic reasons, the implementation makes <code>java.lang.Object</code> the implicit supertype of a all relation types, but relation types cannot inherit explicitly from a reference type or vice versa.

We have implemented RJ using the Java 5.0 metadata facility. Embedding the RJ language in Java enabled us to leverage the Eclipse JDT refactoring framework as the basis for our compiler. Concretely, relation types are annotated with a @Relation annotation and key fields with a @Key annotation. Furthermore, we model the implicitly defined id() method as a constructor annotated with the @Id annotation¹. Since our experiments target converting Java classes into relation types, our RJ implementation allows non-relation types and relations to co-exist. Specifically, we allow the declaration of equals() and hashCode() methods in non-relation Java classes.

We implemented a simple type checker for RJ that enforces the following constraints on relation types:

- Up-casts (implicit or explicit) from a relation type to Object are disallowed.
- Key fields must be private and final, but there is no restriction on the type of objects they point to.
- Declaring equals() and hashCode() in a relation type is disallowed.
- In order to avoid programmer errors, the application of the == and != operators to one operand of a relation type and another operand of a reference type results in a type error.
- Calling equals() on an expression of a relation type is a type error.

The RJ compiler translates RJ to Java using the AST rewriting infrastructure in Eclipse. The translation involves the following steps: (i) generation of a nested Key class that contains the key fields declared in a relation type and that implements appropriate equals() and hashCode() methods, (ii) generation of a static map that contains the relation's tuples, (iii) generation of a constructor that initializes the key fields from corresponding formal parameters, (iv) generation of the id() method that returns a tuple with a given identity if it already

¹ In a full language implementation, the programmer would not need to declare an id() method; our prototype implementation requires the explicit constructor as an expedient way to interoperate with the Eclipse Java development tools.

exists, and creates such a tuple otherwise, and (v) updating the references to key fields (necessary because these fields are moved into the generated Key class). Figure 8 shows the annotated source and generated code for the Person class from Figure 3.

```
@Relation public class Person {
                             @Key private final int SSN;
                             OKey private final Name name;
                             @Id private Person(int SSN, Name name) {
                               this.SSN = SSN;
                               this.name = name:
public class Person {
 protected final Key key
                                                        this.name = name:
 protected Person(Key key) {
                                                      public boolean equals(Object o) {
    this.key = key;
                                                        if (o = null &&
                                                          getClass().equals(o.getClass())) {
Key other = (Key) o;
 public static Person id(int SSN, Name name) {
    Key k = new Key(SSN, name);
                                                          return SSN == other.SSN &&
    Person c = m.get(k);
    if (c == null) {
                                                             (name == null) ? (other.name == null)
      c = new Person(k);
                                                             : name.equals(other.name);
     m.put(k, c);
                                                        return false;
    return c;
                                                      public int hashCode() {
 private static Map<Key, Person> m =
                                                        return 6079 * SSN + 6089 *
    new HashMap<Key, Person>();
                                                          ((name == null) ? 1 : name.hashCode());
                                                      private final int SSN;
 protected static class Key {
    public Key(int SSN, Name name) {
                                                      private final Name name:
      this.SSN = SSN;
      ... // continued on right column
```

Fig. 8. RJ source code implemented with Java annotations (top), and generated Java implementation (bottom)

In the basic implementation discussed so far, tuples are never garbage collected. Therefore we extended our implementation to use weak references, so tuples can be collected when their identity becomes unreachable, as discussed in Section 2.5. In this approach, key fields use WeakReferences as pointers, and relation types use the ReferenceQueue notification mechanism to remove a tuple when any of its weak referents becomes dead. Additionally, the canonicalized tuple objects are cached using SoftReferences. If none of the key fields of a relation type are of reference types, the scope mechanism discussed in Section 2.5 can be used. A scope is a reference, so when the scope dies, so do its tuples.

Our current prototype implementation maximizes the amount of sharing and follows one of many possible implementation strategies. This strategy was chosen in part because it results in significant changes to the aliasing patterns in our benchmarks, and hence makes a good test that our rewriting was done correctly. Note that while hash-consing is often regarded as an optimization, it is unlikely that our prototype implementation actually maximizes performance, since the

benefits of hash-consing need to balanced against costs such as finding the hash-consed objects when needed. Furthermore, our implementation uses ordinary <code>java.util.HashMap</code> objects to implement hash-consing, which will hurt our performance since the standard hash tables employ a rather allocation-intensive mechanism for defining hash keys. For this reason, we do not present performance results for our current prototype.

Beyond the current prototype, there are many implementation tradeoffs to consider. We have considerable freedom to copy and move objects around in our model, and this may allow an implementation to base decisions about copying on the likely impact on locality; this could even be based on runtime feedback if sufficient support were included in a virtual machine. Our model also provides greater freedom to use aggressive optimizations such as object inlining [16] that involve re-arranging objects in memory. It remains as future work to evaluate optimized implementations to discover empirically what implementation tradeoffs work well in practice.

4.2 Case Study: javacup

We now describe in detail one case study, investigating how javacup (version 11a), an LALR parser generator written in Java, can be refactored to use relation types. We examined each class that overrides equals(), identified the intended key fields by examining the equals() and hashCode() implementations, and then manually rewrote the class into a relation type. We then compiled the resulting RJ version of javacup into Java, ran both the original version and this generated version on a grammar for Java 5 and ensured that the resulting generated parsers are identical.

In the course of this exercise, we needed to apply a number of refactorings that preserve the behavior of *javacup*, but that ease the introduction of relation types. The most significant of these refactorings consisted of:

- Key fields were made private and final. In a few cases, methods that initialize these fields were inlined into a calling constructor, or eliminated as dead code. In a few cases, some minor code restructuring was needed to eliminate "spurious mutability".
- Nontrivial constructors were replaced by a combination of (i) simple constructors that only initialize key fields, and (ii) factory methods [17] that contain the remaining initialization code for, e.g., initializing mutable fields.
- In a few cases, the code contained implicit up-casts to type Object because tuples were stored into collections. In such cases, we parameterized uses of collection types with parameters of the appropriate relation type in order to avoid the up-cast.

After performing these steps, we deleted the equals() and hashCode() methods, added @Relation, @Key, and @Id annotations, and ensured that the resulting code could be compiled and executed successfully.

Interestingly, we found that the resulting version of *javacup* produced a parser with significantly different source text than the parser produced by the original

Table 1. Summary of results for javacup case study

actions performed

production.part | Converted into relation type: 1 key field, 0 non-k

| class | actions performed |
|----------------------------|--|
| java_cup.production_part | Converted into relation type: 1 key field, 0 non-key fields |
| java_cup.action_part | Converted into relation type: 1 key field, 0 non-key fields |
| java_cup.symbol_part | Converted into relation type: 1 key field, 0 non-key fields |
| java_cup.parse_action | Converted into singleton relation type (0 key fields, 0 non-key fields) |
| java_cup.nonassoc_action | Converted into singleton relation type (0 key fields, 0 non-key fields) |
| java_cup.shift_action | Converted into relation type: 1 key field and 0 non-key fields |
| java_cup.reduce_action | Converted into relation type: 1 key field, 0 non-key fields. |
| | Error in use of equals() previously discussed in Section 2.2. |
| java_cup.production | Converted into relation type: 1 key field, 14 non-key fields |
| java_cup.action_production | Converted into relation type: 0 key field, 2 non-key fields |
| java_cup.lr_item_core | This class and its subclass lalr_item were refactored into a combination of 2 classes without equals()/hashCode() and one relation type with 2 key fields and 0 non-key fields. |
| java_cup.lalr_item | See comments for java_cup.lr_item_core. |
| java_cup.lalr_state | Converted into relation type: 1 key field, 2 non-key fields |
| java_cup.symbol_set | Not converted because equals() refers to mutable state. Note: equals() is dead, so could simply be removed. |
| java_cup.terminal_set | Not converted because equals() refers to mutable state. Note: equals() is dead, so could simply be removed. Does not declare hashCode(), hence equals()/hashCode() contract violated. |
| java_cup.lalr_item_set | Not converted because equals() refers to mutable state. |

javacup, but that these parsers behave identically when applied to a number of inputs. Further investigation revealed that the output of the original version depended on iterators whose order relied on hash-codes of the elements stored in hash-tables. The hashCode() methods in our generated code differ from those in the original javacup, which resulted in different (but equivalent) generated parsers. As a further experiment, we rewrote javacup to use LinkedHashMaps² instead of Hashtables, and repeated the entire experiment. The resulting javacup produced a parser that was syntactically identical to the original javacup output.

Table 1 shows, for each class in <code>javacup</code> with an application-defined <code>equals()</code> method, the outcome of this exercise. As the table shows, of 15 classes with application-defined <code>equals()</code> methods, 12 could be converted into relation types, and most of them with relatively little effort. Classes <code>lr_item_core</code> and <code>lalr_item</code> required a somewhat nontrivial transformation. The <code>equals()</code> methods in these classes do not reflect general object identity, but only apply within the context of an <code>lalr_item_set</code>. We therefore removed these <code>equals()</code> methods and rewrote <code>lalr_item_set</code> to appropriately manipulate these objects using a newly created relation type <code>ItemKey</code>. Another item of note was a bug in a use of <code>reduce_action.equals()</code> that we previously discussed in Section 2.2. Classes <code>symbol_set</code>, <code>terminal_set</code> and <code>lalr_item_set</code> could not be converted because their <code>equals()</code> methods refer to mutable collections. Interestingly, the <code>equals()</code> methods in <code>symbol_set</code> and <code>terminal_set</code> are dead, and could be removed.

² A LinkedHashMap is a hash-table for which the iteration order is determined by the order in which elements are inserted instead of depending on the hash-codes of the elements.

Furthermore, class terminal_set violates the equals()/hashCode()contract by not overriding Object.hashCode().

4.3 Other Benchmarks

We repeated the methodology of the case study on a number of open-source Java applications.

The benchmarks ant, hsqldb, jfreechart³, lucene, and pmd are open-source codes; we used the versions collected in the DaCapo benchmarks [11], version dacapo-2006-10. Bcel is the Apache Bytecode Engineering Library [4], version 5.2. Shrike is the com.ibm.wala.shrike project from the T. J. Watson Libraries for Analysis (WALA) [2], version 1.0. We use shrike regularly, and chose it for consideration based on prior knowledge that it would suit relation types. Shrike also has sophisticated, hand-rolled hash-consing, which is now generated automatically by the RJ compiler. The other benchmarks were chosen based on their having a reasonable number of equals() methods, and based on the availability of some drivers to test for correct behavior.

As described for *javacup* earlier, we transformed each code by hand where necessary to make fields **private** and **final**, remove unnecessary mutable state, and similar local changes. While we believe our transformations were correct (modulo erroneous existing behavior), we have no mechanical proof that the changes are semantics-preserving. We ran a number of dynamic tests for each code, including unit tests where available, the DaCapo drivers, and other drivers we created, and verified that for each test the RJ implementation behaves identically to the original implementation. This methodology gives us some confidence that the RJ versions are correct.

Table 2 summarizes our findings. The columns of the table show, for each benchmark, from left to right:

- 1. The number of equals() methods originally declared.
- 2. The number of equals () methods eliminated by conversion to relation types.
- 3. The percentage of eliminated equals() methods.
- 4. The total number of relation types introduced.
- 5. The number of relation types that correspond to value types (i.e., all fields are key fields).
- 6. The number of relation types that correspond to singletons.
- 7. The number of relation types that have non-key fields.
- 8. A summary of the bugs and issues that we encountered, as explained in the legend of the table.

As the table reflects, during this exercise we were able to convert the majority of candidate classes to relation types with little program modification. Most of these types actually represent values with no mutable state. As is well known,

³ jfreechart has more than 200 equals() methods—a daunting number to study by hand. So we looked only at the first two packages in lexicographic order: org.jfree.chart.annotations and org.jfree.chart.axis.

benchmark #equals() #relation types bugs/issues orig. removed % total value sing. non-value H,M 75.0 ant12 5 bcel20 14 70.0 22 11 11 F,H,M16.7 12 0 0 E,F,M,S hsqldb2 2 2 14 11 2 3 javacup11 78.68 H,M,T $j\overline{freechart}$ 46 40 1 0 33 71.740 H,M,S $_{\rm E,M}$ 27 27 0 lucene27 100.0 23 4 12 41.72 $pm\overline{d}$ 5 5 3 2 E,F,M,N,S 3 32 55 6 shrike32 100.0 61 Μ

Table 2. Summary of results

Explanation of codes used for Bugs/Issues:

- E equals() method throws exception if passed unanticipated argument
- F fragile (e.g., equals() defined in terms of toString())
- H equals()/hashCode() contract violated
- M equals()/hashCode() depends on mutable state
- N violates contract for equals(null)
- S symmetry requirement in equals() contract violated
- T inadvertent test of incomparable types

programming in a functional style without mutation eliminates many classes of bugs and generally leads to more robust, maintainable code. Relation types fit well into such a programming style.

The last column of the table shows that we found violations of the contract and other problems in every code. This reinforces our claim that the current unenforced contract leads to fragile and error-prone code. Relation types encourage more robust code by enforcing a stricter contract and removing the need for tedious, error-prone boiler-plate code.

Of the types which we did not convert to relation types, most fall into one of two categories. The first category comprises types where the programmer had already manually applied hash-consing or other caching and pooling optimizations. In such cases, the program complexity exceeded our threshold for rewriting in these experiments. Relation types would obviate the need for such manual storage optimizations, since the compiler can implement hash-consing and related representation transformations automatically.

The other category comprises types where identity depends on mutable state. Many instances of mutable identity appear spurious, and could be eliminated with a slightly more functional design. We also found a fairly large number of cases we call *piecemeal initialization*. In these cases, the program incrementally builds up an object's state piecemeal; for example, the program parses an XML document and mutates an object to represent the state as it parses. However, the object becomes logically immutable after initialization. To support such patterns, we plan to extend RJ with a facility to "freeze" a mutable object into an immutable relation tuple. Note that, in our current model, it is not possible to

construct two tuples t_1 and t_2 such that the identity of t_1 is determined by t_2 and vice versa. The proposed extension would remedy this limitation.

5 Related Work

Baker [6] studies issues related to object identity in Common Lisp and concludes that the existing functions for testing equality in that language are problematic for a number of reasons, chiefly the fact that successive calls to EQUAL may produce different answers if there is a dependence on mutable state. Although the languages under consideration are quite different, Baker's proposed solution is similar in spirit to ours in the sense that objects of different types are never equal, and that an object's identity should not rely on mutable state.

The C# language [24] supports both reference equality, i.e. equal object identifiers, and value equality. As in Java, C# Equals() supports reference equality by default for reference types. The C# programmer can override Equals and == to support structural or value equivalence as desired, raising the same issues as when overriding equals() in Java. C# also supports built-in structural equality for C# value types, but restricts value types to structs and enumerations, with no inheritance.

A relation type's key annotation enforces an immutability constraint on the annotated field. Several other works have addressed language designs that incorporate immutability concepts. Pechtchanski and Sarkar [25] propose a framework of immutability specification along three dimensions: lifetime, reachability, and context. Our key annotation indicates persistent and shallow immutability: The value of a key field never changes but there is no constraint on mutability of state reached from a key field (similar to "final" in Java). Of course, a key annotation conveys more information than immutability constraints by identifying the state that contributes to object identity.

Much other work defines analyses and languages for immutability constraints (see [10,13,20,28,29]). Javari [29] adds support for reference immutability to Java, and enforces specifications expressing transitive immutability constraints. Javari also allows for the declaration of read-only methods that cannot modify the state of the receiver object, and read-only classes for which all instance fields are implicitly read-only. Our programming model could be combined with language extensions such as those in Javari, to support immutability constraints on non-key fields which do not contribute to the identity relation.

In our model, a relation type that has only key fields is a value type. Value types [5,15,24,33] provide many benefits for the programmer. For example, they provide referential transparency: functions that manipulate only values have deterministic behavior. Since values are immutable, they eliminate aliasing issues and make code less error-prone. From an implementation viewpoint, value types simplify analyses that allow a number of aggressive compiler optimizations, such as unboxing [27], object inlining [16], memoization [23], data replication in distributed or cluster computing settings [15], and hash-consing [18].

Bacon's Kava language [5] is a variation on Java with a uniform object model that supports user-defined value types. Kava's notion of a value is that of an immutable object, with all fields pointing to other values. All value types are subclasses of a type Value, and they may inherit from other value types and from interfaces. In our experience, Java programs commonly include "value-like" classes that define equality and hashcode based on an immutable subset of instance fields, but that also have some mutable state associated with them. Our relation types allow for such classes, and unify values and objects by providing a generalization of both as relations that map key fields to some possibly mutable state. Furthermore, due to this uniformity, we need not segregate type hierarchies for values and non-values, and a relation type may inherit from a value.

Our value-types are also more general than Titanium's [33] immutable classes, and C#'s value types [24], which do not support inheritance for "value-like" classes. Fortress's value objects [3] also do not support "value-like" classes, but they do allow fields of values to be set in order to allow piecemeal initialization.

Tuples have been added to object-oriented languages in various work (for example [21,30,22]). Our tuples differ in that they have keys, similar to primary keys in a row of a relational database, and relation types implicitly define a map from keys to non-keys. A relation type does not contain two tuples with equal keys but different non-key parts.

Some languages integrate object and relational data models to facilitate communication with a database (see, e.g., [22,7]), or provide first-class language support for relationships (see, e.g., [9]). The focus of our programming model is to view the heap itself as a relational database, and use concepts from databases such as primary keys to express identity. In future work, we plan to investigate the application of relation types to support data access integration.

Linda's [14] data model introduced an associative memory called a *tuplespace* as a model for sharing data in parallel programming. Relation types could perhaps be applied in this setting, providing a strong coupling between the object-oriented language and the distributed tuplespace. Relation types would also facilitate optimizations for data replication, as mentioned previously.

We formalized relation types using an adaptation of Featherweight Java (FJ), a functional language. Other extensions of FJ introduce mutation [8], using a heap that maps memory locations to mutable state. Our model provides a level of indirection in the heap, augmenting values with mutable state, thus providing a uniform framework for the functional and non-functional language aspects.

6 Summary and Future Work

We presented a programming model that provides a relational view of the heap. In this model, object identity is specified declaratively using a new language construct called relation types and programmers are relieved from the burden of having to write error-prone equals() and hashCode() methods. We formalized the model as an extension of Featherweight Java and implemented it as an extension of Java. Our experiments indicate that the majority of classes that

override equals() can be refactored into relation types, and that most of the remainder are buggy or fragile.

We plan to extend the model with other features that borrow from database concepts (e.g., atomic sets [31]), and raise the level of abstraction for navigating the heap. Some of our ideas include a query language on top of relation types and features for pattern matching. We also plan to support delayed initialization of key fields, and to experiment with optimized representations for relation types.

Acknowledgments. We are grateful to David Bacon, Michael Ernst, Doug Lea, Jan Vitek, Michael Weber, and the anonymous ECOOP reviewers for their constructive feedback. Bob Fuhrer's help with the implementation was invaluable.

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