Evolution in Model-Driven Engineering

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 $March\ 26,\ 2010$

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Chapter 6

Evaluation

- 6.1 Evaluation Measures
- 6.1.1 Case Study
- 6.1.2 Collaborative Case Study
- 6.1.3 Transformation Tools Contest

6.1.4 Quantitive Comparison of Model Migration Languages

In Section 4.3, the following research requirement was identified: This thesis must implement and evaluate a domain-specific language for specifying and executing model migration strategies, comparing it to existing languages for specifying model migration strategies. As discussed in Section 5.3.4, this thesis contributes Epsilon Flock, a domain-specific language for model migration. This section fulfils the second part of the above research requirement, comparing Flock with languages that are used in contemporary migration tools.

In developer-driven migration, a programming language codifies the migration strategy. Because migration involves deriving the migrated model from the original, migration strategies typically access information from the original model and, based on that information, update the migrated model in some way. As such, migration is written in a language with constructs for accessing and updating the original and migrated models. Here, those language constructs are termed *model operations*. Using examples of co-evolution, this section explores the variation in frequency of *model operation* over different model migration languages, and discusses to what extent the results of this comparison can be used to assess the suitability of the languages considered for model migration.

As discussed in Chapter 5, the languages currently used for model migration vary. Model-to-model transformation languages are used in some migration tools (e.g. [Cicchetti et al. 2008, Garcés et al. 2009]); general-purpose languages in others (e.g. [Herrmannsdoerfer et al. 2009, Hussey & Paternostro 2006]). Irrespective of the language used for migration, the way in which a migration tool relates original and migrated model elements falls into one of two categories: new- or existing-target, which were first introduced in Section 5.3.2. In the former, the migrated model is created afresh by the execution of the migration strategy. In the latter, the migrated model is initialised as a copy of the

original model and then the migration strategy is executed.

Flock contributes a novel approach for relating original and migrated model elements, termed conservative copy. Conservative copy is a hybrid of new- and existing-target approaches. This section compares new-target, existing-target and conservative copy in the context of model migration. Section 6.1.4 describes the data used in the comparison. The method for the comparison is discussed in Section 6.1.4. Section 6.1.4 identifies model operations for each of the migration languages used in the comparison, and Section 6.1.4 presents and analysis the results.

Data

Five examples of co-evolution were used to compare new-target, existing-target and conservative copy. This section briefly discusses the data used in the comparison.

Co-evolution Examples To remove one of the possible threats to the validity of the comparison, the examples used were distinct from those identified in Chapter 4, which were used to define requirements for Flock and conservative copy. The five examples used in this section are taken from three projects.

Two examples were taken from the Newsgroup project, which performs statistical analysis of NNTP newsgroups and is developed by Dimitris Kolovos, a lecturer in this department. One example was taken from UML (the Unified Modeling Language), an OMG specification of a language for modelling software systems. Two examples were taken from GMF (Graphical Modeling Framework) [Gronback 2006], an Eclipse project for generating graphical model editors.

Selection of Migration Languages As discussed above, there are two ways in which existing migration languages relate original and migrated model elements, new- and existing-target. Flock contributes a third way, conservative copy. For the comparison with Flock, one new- and one existing-target language was chosen.

The Atlas Transformation Language (ATL), a model-to-model transformation language has been used in [Cicchetti et al. 2008, Garcés et al. 2009] for model migration. As discussed in Section 5.3.2, model-to-model transformation languages support only new-target transformations for model migration¹.

The author is aware of two approaches to migration that use existing-target transformations. In COPE [Herrmannsdoerfer et al. 2009], migration strategies are hand-written in Groovy when no co-evolutionary operator can be applied. As discussed in Section 5.3.2, COPE's Groovy migration strategies use an existing-target approach. COPE provides six operations for interacting with model elements, such as set, for changing the value of a feature, and unset, for removing all values from a feature. In the remainder of this section, the term Groovy-for-COPE is used to refer to the combination of the Groovy programming language and the operators provided by COPE for use in hand-written migration strategies. In Ecore2Ecore [Hussey & Paternostro 2006], migration

¹Because, in model migration, the source and target metamodels are not the same.

is performed when the original model is loaded, effectively an existing-target approach.

The comparison to Flock described in this section uses ATL to represent new-target approaches and Groovy-for-COPE to represent existing-target approaches. Groovy-for-COPE was preferred to Ecore2Ecore because the latter is not as expressive² and cannot be used for migration in the co-evolution examples considered in this section.

Method

For each example of co-evolution, a migration strategy was written using each migration language (namely ATL, Groovy-for-COPE and Flock). The correctness of the migration strategy was assured by comparing the migrated models provided by the co-evolution example with the result of executing the migration strategy on the original models provided by the co-evolution example.

For each migration language, a set of model operations were identified, as described in Section 6.1.4. A program was written to count the number of *model operations* appearing in each migration strategy. The counting program was tested by writing migration strategies in each language for the co-evolution examples identified in Chapter 4.

There is one non-trivial threat to the validity of the comparison performed in this section. The author wrote the migration strategies for Flock (a migration language that the author developed) and for the other migration languages considered (which the author has not developed). Therefore, it is possible that the migration strategies written in the latter may contain more model operations than necessary. In some cases, it was possible to reduce the effects of this threat by re-using or adapting existing migration strategy code written by the migration language authors. This is discussed further in the sequel.

Model Operations

The variation in frequency of model operations was explored across three model migration languages, ATL, Groovy-for-COPE and Flock. Here, the model operations of each language are identified. In addition, the extent to which the comparison described in this section was able to use code written by the authors of each language is discussed.

The comparison described in this section counts two categories of model operation: copying operations, deletion operations. The former are used to assign values to elements of the migrated model, while the latter are used to remove values from elements of the migrated model.

Atlas Transformation Language (ATL) For the Atlas Transformation Language (ATL), the following model operations were counted:

• Assignment to a feature:

```
<feature> <- <value>
```

²Communication with Ed Merks, Eclipse Modeling Project leader, 2009, available at http://www.eclipse.org/forums/index.php?t=tree&goto=486690&S=b1fdb2853760c9ce6b6b48d3a01b9aac

Deletion operations are not used in new-target migration strategies. A new-target migration strategy specifies only those values that must appear in the migrated model and, unlike existing-target approaches and conservative copy, no values are copied automatically prior to the execution of the migration.

TODO discuss whether it was possible to use AML to generate ATL and hence reduce the impact of the threat to validity identified above.

Groovy-for-COPE For Groovy-for-COPE, the following model operations were counted:

• Assignment to a feature:

```
<element>.<feature> = <value>
<element>.<feature>.add(<value>)
<element>.<feature>.addAll(<collection_of_values>)
<element>.set(<feature>) = <value>
```

• Unsetting a feature:

```
<element>.<feature>.unset()
```

• Removing a model element:

```
delete <element>
```

Deletion operations (unset and remove above) are necessary for some existingtarget migration strategies, because the migrated model (which is initialised as a copy of the original model) may contain data that is no longer captured in the evolved metamodel.

COPE provides a library of built-in, reusable co-evolutionary operators. Each co-evolutionary operator specifies a metamodel evolution along with a corresponding model migration strategy. For example, the "Make Reference Containment" operator evolves the metamodel such that a non-containment reference becomes a containment reference and migrates models such that the values of the evolved reference are replaced by copies.

As such, writing the Groovy migration strategy for the examples of coevolution considered in this section involved, where possible, applying an appropriate COPE co-evolutionary operator and counting the number of model operations in the generated migration strategy. Not all examples could be completely specified using COPE co-evolutionary operator. In these cases, the Groovy migration strategy was written by the author.

Epsilon Flock Epsilon Flock, a transformation language tailored for model migration, was developed in this thesis and discussed in Chapter 5. Flock uses the Epsilon Object Language (EOL) [Kolovos *et al.* 2006] to access and update model values. In addition, Flock defines migrate rules, which can be used to change the type of a model element. For Flock, the following model operations were counted:

• Assignment to a feature:

```
<element>.<feature> := <value>
```

	Migration Language		
	Source-Target Relationship		
	ATL	G-f-C	Flock
(Project) Example	New	Existing	Conservative
(Newsgroup) Extract Person	9	6	5
(Newsgroup) Resolve Replies	8	3	2
(UML) Activity Diagrams	15	15	8
(GMF) Graph	101	11	14
(GMF) Gen2009	310	16	16

Table 6.1: Model operation frequency (evaluation examples).

```
<element>.<feature>.add(<value>)
<element>.<feature>.addAll(<collection_of_values>)
```

• Removing a model element:

delete <element>

Flock provides a remove operation but not an unset. The former is required to remove model elements that no longer conform to the target metamodel. The latter is not necessary because conservative copy will never copy to the migrated model any value that does not conform the evolved metamodel.

Results

By measuring the number of model operations in model migration strategies, the way in which each co-evolution approach relates original and migrated model elements was investigated. Five examples of model migration were measured to obtain the results shown in Table 6.1.4. The results from measuring the examples identified from the analysis chapter are shown in Table 6.1.4.

Because the examples used to produce the measurements shown in Table 6.1.4 were used to design Flock, the measurements in Table 6.1.4 are less relevant to the evaluation presented here than the measurements shown in Table 6.1.4. Nevertheless, the measurements made in Table 6.1.4 are included in the interest of transparency, and because they were used to test the program which performed the measurements.

For all but one of the examples shown above, conservative copy requires less model operations than new-target and existing-target. For the majority of examples, no migration strategy specified with existing-target contained less model operations when encoded with new-target. These results are now investigated, starting by discussing the differences between the source-target relationships. Investigating the results led to the discovery of two limitations of the conservative copy implementation in Flock, relating to sub-typing and side-effects during initialisation. These limitations are also discussed below.

Source-Target Relationships New-target, existing-target and conservative copy initialise the migrated model in a different way. New-target initialises an empty model, while existing-target initialises a complete copy of the original model. Conservative copy initialises the migrated model by copying only those

	Migration Language Source-Target Relationship		
	ATL	G-f-C	Flock
(Project) Example	New	Existing	Conservative
(FPTC) Connections	6	6	3
(FPTC) Fault Sets	7	5	3
(GADIN) Enum to Classes	4	1	0
(GADIN) Partition Cont	5	3	2
(Literature) PetriNets	12	10	6
(Newsgroup) Extract Person	9	6	5
(Newsgroup) Resolve Replies	8	3	2
(Process-Oriented) Split CP	8	1	1
(Refactor) Cont to Ref	4	5	3
(Refactor) Ref to Cont	3	4	3
(Refactor) Extract Class	5	4	2
(Refactor) Extract Subclass	6	0	0
(Refactor) Inline Class	4	5	2
(Refactor) Move Feature	6	2	1
(Refactor) Push Down Feature	6	0	0

Table 6.2: Model operation frequency (analysis examples).

model elements from the original model that conform to the migrated metamodel.

New- and existing-target are opposites. In the former, explicit assignment operations must be used to copy values from original to migrated model for each feature that is not affected by the metamodel evolution. By contrast, in the latter unset operations must be used when the value of a feature should not have been copied.

In situations where a large number of metamodel features have not been affected by evolution, expressing migration with a new-target transformation language requires more model operations than using an existing-target transformation language. This is particularly noticeable in the GMF examples shown in Table 6.1.4, where ATL requires many more model operations than Groovy-for-COPE and Flock.

In situations where a large number of metamodel features have been renamed, expressing migration with an existing-target transformation language requires more model operations than using a new-target transformation language. This is because, in an existing-target transformation language, two model operations (an unset and an assignment) are needed to migrate values in response to the renaming of a feature:

<element>.<newFeature> = <element>.unset(<oldFeature>)

By contrast, a new-target transformation language requires only one model operation (an assignment):

<migrated_element>.<feature> = <original_element>.<feature>

The UML (Table 6.1.4) and Refactor Inline Class (Table 6.1.4) examples contained several feature renamings, and consequently the existing-target figure was nearer to the new-target figure than the conservative copy figure. This is

contrary to the trend in Tables 6.1.4 and 6.1.4.

Conservative copy is a hybrid of new- and existing target. Model values that have been affected by evolution are not copied to the migrated model, and so the migration strategy need not unset affected model values. Model values that have not been affected by evolution are copied to the migrated model, and so the migration strategy need not explicitly copy unaffected model values.

Two conclusions can be drawn from this discussion. Firstly, in general, less model operations are used when specifying a migration strategy with a conservative copy migration language than when specifying the same migration strategy with a new- or existing-target migration language. Secondly, in the examples studied here, there are often more features unaffected by metamodel evolution than affected. Consequently, specifying model migration with a new-target migration language requires more model operations than in an existing-target migration language for the examples shown in Tables 6.1.4 and 6.1.4.

Subtyping The GMF Graph example shown in Table 6.1.4 is the one case where conservative copy requires more model operations than existing-target. Investigating this result revealed a limitation in conservative copy limitation in Flock, relating to the way in subtypes are migrated.

Figure 6.1 shows a simplified part of the GMF Graph metamodel prior to evolution. When the metamodel evolved, the type of the figure and accessor features were changed. Consequently, the migration strategy needed to change the values stored in the figure and accessor features. In the simplified example presented here, the type of the figure and accessor features was changed from string to integer. The intended migration semantics are for the integer value to be the length of the original string value. This is representative of the actual GMF Graph metamodel evolution.

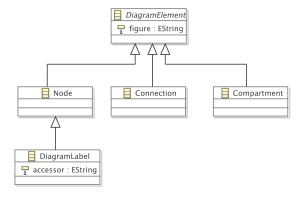


Figure 6.1: Simplified fragment of the GMF Graph metamodel.

In ATL, the migration strategy for the metamodel evolution discussed above can be expressed using two model operations, because an ATL transformation rule may inherit the body of another. The DiagramElements rule on lines 1-4 of Listing 6.1 specifies that the value of the figure feature should be the length of the original value. For Nodes, Connections and Compartments, migration can be specified simply by extending the DiagramElements rule. For DiagramLabels, the values of both the accessor and figure feature must

be migrated. On lines X-Y of Listing 6.1, the DiagramLabels extends Nodes and hence DiagramElements to inherit the body of the latter for migrating figures. In addition, the DiagramLabels rule defines the migration for the value of the accessor feature.

```
abstract rule DiagramElements {
2
     from o : Before!DiagramElement
3
     to m : After!DiagramElement ( figure <- o.figure.length() )</pre>
4
   rule Nodes extends DiagramElements {
6
     from o : Before! Node
     to m : After!Node
9
10
   rule Connections extends DiagramElements {
11
     from o : Before!Connection
12
     to m : After!Connection
13
14
15
16
   rule Compartments extends DiagramElements {
    from o : Before!Compartment
17
18
     to m : After!Compartment
19
20
   rule DiagramLabels extends Nodes {
21
     from o : Before!DiagramLabel
22
     to m : After!DiagramLabel ( accessor <- o.accessor.length() )</pre>
23
```

Listing 6.1: Simplified GMF Graph model migration in ATL

In Groovy-for-COPE, the migration is similar to ATL. However, Groovy-for-COPE is entirely imperative, and so the migration, Listing 6.2 is more concise than the ATL migration in Listing 6.1. In Listing 6.2, the loop iterates over each instance of DiagramElement, migrating the value of its figure feature (line 2). If the DiagramElement is also a DiagramLabel (line 4), the value of its accessor feature is also migrated (line 5).

```
for (diagramElement in subtyping.DiagramElement.allInstances()) {
    diagramElement.figure = diagramElement.figure.length()

if (subtyping.DiagramLabel.allInstances.contains(diagramElement))
    {
    diagramElement.accessor = diagramElement.accessor.length()
    }
}
```

Listing 6.2: Simplified GMF Graph model migration in COPE

In both ATL and COPE, only 2 model operations are required for this migration: an assignment for each of the two features being migrated. However, the equivalent Flock migration strategy, shown in Listing 6.3, requires 5 model operations. In Flock, a migrate rule must be specified for each concrete subtype of DiagramElement. A migrate DiagramElement rule cannot be used because the semantics of Flock migrate rules state that, when no to part is specified, Flock will create an instance of the type named after the keyword migrate (DiagramElement here). Because DiagramElement is abstract, this will fail. Furthermore, because only one rule can be applied to each original model element, the DiagramLabel rule (lines 9-12) must migrate the values

of both the figure and accessor features, and cannot exploit the kind of re-use provided by ATL with rule inheritance.

```
migrate Compartment {
     migrated.figure := original.figure.length();
3
5
   migrate Connection {
     migrated.figure := original.figure.length();
6
8
   migrate DiagramLabel {
9
10
     migrated.figure := original.figure.length();
     migrated.accessor := original.accessor.length();
11
12
13
   migrate Node {
14
     migrated.figure := original.figure.length();
15
16
```

Listing 6.3: Simplified GMF Graph model migration in Flock

The example presented in this section highlights a limitation of the conservative copy algorithm as it is implemented in Flock. The extent to which this limitation can be addressed in Flock, and in general, is discussed in Section 7.1. This section now considers one further limitation of existing-target and conservative copy, relative to new-target.

Side-Effects during Initialisation The measurements observed for one of the examples of co-evolution from Chapter 4, Change Reference to Containment, cannot be explained by the conceptual differences between source-target relationship. Instead, the way in which the source-target relationship is implemented must be considered.

When a reference feature is changed to a containment reference during metamodel evolution, constructing the migrated model by starting from the original model (as is the case with existing-target and conservative copy) can have sideeffects which complicate migration.

In the Change Reference to Containment example, a System initially comprises Ports and Signatures (Figure 6.2). A Signature references any number of ports. The metamodel is to be evolved so that Ports can no longer be shared between Signatures.

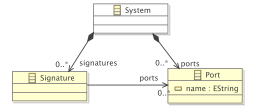


Figure 6.2: Original metamodel.

The evolved metamodel is shown in Figure 6.3. Signatures now containrather than reference - Ports. Consequently, the ports feature of System is no longer required and is removed.



Figure 6.3: Evolved metamodel.

The migration strategy is straightforward in a new-target migration language: for each Signature in the original model, each member of the ports feature is cloned, using a lazy rule, and added to the ports feature of the equivalent Signature.

```
rule Systems {
1
2
     from
       o : Before!System
     to
4
       m : After!System ( signatures <- o.signatures )</pre>
5
6
   rule Signature {
     from
9
       o : Before!Signature
10
11
       m : After!Signature (
12
        ports <- o.ports->collect(p | thisModule.Port(p))
13
14
15
   }
   lazy rule Port {
17
18
     from
19
       o : Before!Port
20
     to
       m : After!Port ( name <- o.name )</pre>
21
```

Listing 6.4: Change R to C model migration in ATL

In existing-target and conservative copy migration languages, migration is less straightforward because the value of a containment reference (Signature#ports) is set automatically by the migration strategy execution engine. When a containment reference is set, the contained objects are removed from their previous containment reference (i.e. setting a containment reference can have side-effects). Therefore, in a System where more than one Signature references the same Port, the migrated model cannot be formed by copying the contents of Signature#ports from the original model. Attempting to do so causes each Port to be contained only in the last referencing Signature that was copied.

In existing-target migration languages, conformance is most likely only checked following the execution of the migration strategy, when the model is transformed to a metamodel-specific representation. Therefore, the containment nature of the reference is not enforced until after the migration strategy is executed. Hence, the migration strategy discussed here can be specified by unsetting the contents of the ports reference (line 4 of Listing 6.5), and creating a copy of each referenced Port (lines 5-7 of Listing 6.5).

Unlike the ATL migration strategy, the ports in the Groovy-for-COPE migration strategy are cloned in the same model as the original port. Conse-

quently, the Groovy-for-COPE migration strategy must either only clone ports that are referenced by more than one signature or clone every referenced port, but delete all of the original ports. The latter approach requires 2 more model operations (to populate and delete the original ports) than the former (shown in Listing 6.5).

```
def contained = []
   for (signature in refactorings_changeRefToCont.Signature.
       allInstances) {
     for(port in signature.ports)) {
       // when more than one Signature references this port
      if (contained.contains(port)) {
6
        def clone = Port.newInstance()
7
        clone.name = port.name
        signature.ports.add(clone)
9
10
        signature.ports.remove(port)
      } else {
11
12
        contained.add(port)
13
    }
14
15
   }
16
   for(port in refactorings_changeRefToCont.Port.allInstances) {
17
     if (not refactorings_changeRefToCont.Signature.allInstances.any {
          it.ports.contains(port) }) {
19
        port.delete()
     }
20
   }
21
```

Listing 6.5: Change R to C model migration in COPE

In Flock, the containment nature of the reference is enforced when the migrated model is initialised. Because changing the contents of a containment reference can have side-effects, a Port that appears in the ports reference of a Signature in the original model may not have been automatically copied to the ports reference of the equivalent Signature in the migrated model during initialisation. Consequently, the migration strategy must check the ports reference of each migrated Signature, cloning only those Ports that have not be automatically copied during initialisation (see line 3 of Listing 6.6).

```
migrate Signature {
     for (port in original.ports) {
2
      if (migrated.ports.excludes(port.equivalent())) {
        var clone := new Migrated!Port;
5
        clone.name := port.name;
        migrated.ports.add(clone);
6
7
8
     }
9
10
   delete Port when: not Original!Signature.all.exists(s|s.ports.
        includes(original))
```

Listing 6.6: Change R to C model migration in Flock

The Groovy-for-COPE and Flock migration strategies must also remove any Ports which are not referenced by any Signature (lines 17-21 of Listing 6.5, and line 11 of Listing 6.6 respectively), whereas the ATL migration strategy, which initialises any empty migrated model, does not copy unreferenced Ports.

When a non-containment reference is changed to a containment reference, producing a corresponding migration strategy in Flock and Groovy-for-COPE requires the user to be aware of the side-effects that can occur during initialisation. It may be possible to extend the existing-target and conservative copy algorithms used in COPE and Flock, respectively, to automatically perform cloning when a reference is changed to be a containment reference. This is discussed further, for conservative copy, in Section 7.1.

Summary

By measuring frequency of model operations, this section has compared, in the context of model migration, three approaches to relating source-target relationship: new-target, existing-target and conservative copy. The results have been analysed and the measurement method described thoroughly.

The analysis of the measurements obtained has shown that a new- and existing-target migration languages are most suitable for specifying migration strategies for different types of migration language. New-target requires less model operations than existing-target when metamodel evolution involves the renaming of features. Conversely, existing-target requires less model operations than new-target when metamodel evolution does not affect most model elements. Conservative copy requires less model operations than both new- and existing-target in almost all of the examples studied here.

This section has highlighted two limitations of the conservative copy algorithm implemented in Epsilon Flock, and shown how these limitations are problematic for specifying some types of migration strategy.

The author is not aware of any existing quantitive comparisons of migration languages, and, as such, the best practices for conducting such comparisons are not clear. The method used in obtaining these measurements has been described, in the hope that similar comparisons might be conducted in the future.

- 6.2 Discussion
- 6.2.1 Threats to validity
- 6.3 Dissemination / Reception / ??
- 6.3.1 Publications
- 6.3.2 Delivery through Eclipse

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