Evolution in Model-Driven Engineering

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Chapter 3

Literature Review

Studies [Erlikh 2000, Moad 1990] suggest that the evolution of software can account for as much as 90% of a development budget. Such figures are sometimes described as uncertain [Sommerville 2006, ch. 21], mainly because terms such as evolution and maintenance are used ambiguously. Nonetheless, there is a corpus of software evolution research, and publications in this area have existed since the 1960s (e.g. [Lehman 1969]). Some of the existing research in the areas of software, programming language and modelling language evolution are discussed in this chapter.

3.1 Software Evolution Theory

In this section, two research areas are discussed that relate to program and API evolution: refactoring and design patterns. The former concentrates on improving the structure of existing code, while the latter is more often used when designing software. Both provide a common vocabulary for discussing software design and evolution. There is an abundance of research in these areas, including seminal works by [Opdyke 1992] and [Fowler 1999]; and [Alexander et al. 1977] and [Gamma et al. 1995], respectively.

3.1.1 Analysis of Software Evolution

[Lehman 1980, Lehman 1978, Lehman 1969] identify several laws of software evolution for evolutionary-type systems (E-type systems) – systems that solve problems or implement software in the real world. E-type systems differ from specification-type systems (S-type systems) where the "sole criterion of acceptability is correctness in the mathematical sense" [Lehman 1985].

The law of continuing change states that "E-type systems must be continually adapted else they become progressively less satisfactory" [Lehman 1978]. Later, Lehman et al. [Lehman 1996] introduce another complementary law, the law of declining quality: "The quality of E-type systems will appear to be declining unless they are rigorously maintained and adapted to operational environment change". Both laws indicate that the evolution of E-type systems during their effective lifetime is inevitable.

[Sjøberg 1993] identifies reasons for software evolution, which include addressing changing requirements, adapting to new technologies, and architectural restructuring. These reasons are examples of three common types of software evolution [Sommerville 2006, ch. 21]:

- Corrective evolution takes place when a system exhibiting unintended or faulty behaviour is corrected. Alternatively, corrective evolution may be used to adapt a system to new or changing requirements.
- Adaptive evolution is employed to make a system compatible with a change to platforms or technologies that underpin its implementation.
- Perfective evolution refers to the process of improving the internal quality of a system, while preserving the behaviour of the system.

3.1.2 Refactoring

In [Mens & Tourwé 2004], Mens and Tourwé report "an urgent need for techniques that reduce software complexity by incrementally improving the internal software quality." Refactoring – "the process of changing a software system in such a way that it does not alter the external behaviour of the code yet improves its internal structure" [Fowler 1999, pg. xvi] - is being applied to resolve this issue. Refactoring plays a significant role in the evolution of software systems - a recent study of five open-source projects showed that over 80\% of changes were refactorings [Dig & Johnson 2006b].

Typically, refactoring literature concentrates on three primary activities in the refactoring process: identification (where should refactoring be applied, and which refactorings should be used?), verification (has refactoring preserved behaviour?) and assessment (how has refactoring affected other qualities of the system, such as cohesion and efficiency?).

In [Fowler 1999], Beck describes an informal means for identifying the need for refactoring, termed bad smells: "structures in the code that suggest (sometimes scream for) the possibility of refactoring.". Tools and semi-automated approaches have also been devised for refactoring identification, such as Daikon [Kataoka et al. 2001], which detects program invariants that may indicate the possibility for refactoring. Clone analysis tools have been employed for identifying refactorings that eliminate duplication [Balazinska et al. 2000, Ducasse et al. 1999]. The types of refactoring being performed may vary over different domains. For example, Buck describes a number of refactorings particular to the Ruby on Rails web framework [37-Signals 2008], such as "Skinny Controller, Fat Model"

MOF [OMG 2008a] provides a standard notation for describing the abstract syntax of metamodels. As MOF re-uses many concepts from UML class diagrams (which are used to describe the structure of object-oriented systems), refactoring can be applied to metamodels defined using MOF. However, no standard means has yet been defined for attaching semantics to modelling language constructs. When a metamodel is defined without a rigorous semantics, refactoring as it is applied to OO code does not seem to be directly applicable.

¹Described by Buck in a keynote address to the First International Ruby on Rails Conference (RailsConf), May 2007, Portland, Oregon, United States of America.

(In particular, drawing parallels to existing approaches for the verification and assessment activities of refactoring seems difficult). Regardless, the author anticipates that refactoring catalogues, such as the one provided by [Fowler 1999], are likely to influence the way in which model evolution is recorded, due to the clarity and conciseness of their format. This is discussed further in Section 3.1.3.

3.1.3 Patterns and anti-patterns

A design pattern identifies a commonly occurring design problem and describes a re-usable solution to that problem. Related design patterns are often combined to form a pattern catalogue – such as for object-oriented programming [Gamma et al. 1995] or enterprise applications [Fowler 2002]. A pattern description comprises at least a name, overview of the problem, and details of a common solution [Brown et al. 1998]. Depending on the domain, further information may be included in the pattern description (such as a classification, a description of the pattern's applicability and an example usage).

Design patterns can be thought of as describing objectives for improving the internal quality of a system (perfective software evolution). Kerievsky [Kerievsky 2004] provides a practical guide that describes how software can be refactored towards design patterns to improve its quality. Studying the way in which experts perform perfective software evolution can lead to devising best practices, sometimes in the form of a pattern catalogue [Fowler 1999].

[Alexander et al. 1977] first utilised design patterns when devising a pattern catalogue for town planning. [Beck & Cunningham 1989] later adapted Alexander's ideas for software architecture, by specifying a pattern catalogue for designing user-interfaces. Utilising pattern catalogues allowed the software industry to "reuse the expertise of experienced developers to repeatedly train the less experienced." [Brown et al. 1998, pg10]. [Rising 2001, pg xii] summarises the usefulness of design patterns: "Patterns help to define a vocabulary for talking about software development and integration challenges; and provide a process for the orderly resolution of these challenges."

Anti-patterns are an alternative literary form for describing patterns of a software architecture [Brown et al. 1998]. Rather than describe patterns that have often been observed in successful architectures, they describe those which are present in unsuccessful architectures. Essentially, an anti-pattern is a pattern in an inappropriate context, which describes a problematic solution to a frequently encountered problem. The (anti-)pattern catalogue may include alternative solutions that are known to yield better results (termed "refactored solutions" by [Brown et al. 1998]). Coplien notes that "patterns and anti-patterns are complementary" [Brown et al. 1998, pg13]; both are useful in providing a common vocabulary for discussion of system architectures and in educating less experienced developers.

3.2 Software Evolution in Practice

3.2.1 Programming Language Evolution

Programming language designers often attempt to ensure that legacy programs remain conformant with new language specifications. For example, Cervelle

[Cervelle et al. 2006] highlights that the Java [Gosling et al. 2005] language designers are reluctant to introduce new keywords (as identifiers in legacy programs could then be mistakenly recognised as instances of the new keyword).

Although designers are cautious about changing programming languages, evolution does occur. In this section, two examples of the ways in which programming languages have evolved are discussed. The examples demonstrate scenarios in which evolution can occur. The vocabulary used to describe the scenarios is applicable to evolution of MDE artefacts. Furthermore, MDE sometimes involves the use of general-purpose modelling languages, such as UML [OMG 2007a]. The evolution of general-purpose modelling languages may be similar to that of general-purpose programming languages. However, the author does not know of any literature that explores this claim.

Reduction

Mapping language abstractions to executable concepts can be complicated. Therefore, languages are sometimes evolved to simplify the implementation of translators (compilers, interpreters, etc). It seems that this type of evolution is more likely to occur (1) when language design is a linear process (with a reference implementation occurring after design), and (2) in larger languages.

[Backus 1978] identifies some simplification during FORTRAN's evolution: originally, FORTRAN's DO statements were awkward to compile. The semantics of DO were simplified such that more efficient object code could be generated from them. Essentially, the simplified DO statement allowed linear changes to index statements to be detected (and optimised) by compilers.

Another example of this type of evolution is the removal of the RELABEL construct (which facilitated more straightforward indexing into multi-dimensional arrays) from the FORTRAN language specification [Backus 1978].

Revolution

Developers often form best practices for using languages. Design patterns are one way in which best practices may be communicated with other developers. Incorporating existing design patterns as language constructs is one approach to specifying a new language (e.g. [Bosch 1998]).

Some features of Lisp were devised by promoting Fortran List Processing Language (FLPL) design patterns to language constructs. For example, [McCarthy 1978] describes the awkwardness of using FLPL's IF construct, and the way in which experienced developers would often prefer to define a function of the form XIF (P, T, F) where T was executed iff P was true, and F was executed otherwise. However, such functions had to be used sparingly, as all three arguments would be evaluated due to the way in which FORTRAN executed function calls. McCarthy [McCarthy 1978] defined a more efficient semantics, wherein T (F) was only evaluated when P was true (false). As FORTRAN programs could not express these semantics, McCarthy's new construct informed the design of Lisp.

3.2.2 Schema Evolution

This section reviews schema evolution research. Work covering the evolution of XML and database schemata is considered. Both types of schema are used to describe a set of concepts (termed the *universe of discourse* in database literature). Schema designers decide which details of their domain concepts to describe; their schemata provide an abstraction containing only those concepts which are relevant [Elmasri & Navathe 2006, pg30]. As such, schemata in these domains may be thought of as analogous to metamodels – they provide a means for describing an abstraction over a phenomenon of interest, (i.e. a model, Section ??). Therefore, approaches to identifying, analysing and performing schema evolution are directly relevant to the evolution of metamodels in MDE. However, the patterns of evolution commonly seen in database systems and with XML may be different to those of metamodels because evolution can be:

- **Domain-specific**: Patterns of evolution may be applicable only within a particular domain (e.g. normalisation in a relational database).
- Language-specific: The way in which evolution occurs may be influenced by the language (or tool) used to express the change. (For example, some implementations of SQL may not have a rename relation command, so alternative means for renaming a relation must be used).

Many of the published works on schema evolution share a similar method, with the aim of defining a taxonomy of evolutionary operators. Schema maintainers are expected to employ these operators to change their schemata. This approach (elaborated in Section 3.2.2) is used heavily in the XML schema evolution community, and was the sole strategy encountered. Similar taxonomies have been defined for schema evolution in relational database systems (e.g. in [Banerjee et al. 1987, Edelweiss & Freitas Moreira 2005]), but other approaches to evolution are also prevalent. In Section 3.2.2, one alternative proposed in [Lerner 2000] is discussed in depth, along with a summary of other work.

XML Schema Evolution

XML provides a specification for defining mark-up languages. XML documents can reference a schema, which provides a description of the ways in which the concepts in the mark-up should relate (i.e. the schema describes the syntax of the XML document). Prior to the definition of the XML Schema specification [W3C 2007a] by the W3C [W3C 2007b], authors of XML documents could use a specific Document Type Definition (DTD) to describe the syntax of their mark-up language. XML Schemata provide a number of advantages over the DTD specification:

- XML Schemata are defined in XML and may, therefore, be validated against another XML Schema. DTDs are specified in another language entirely, which requires a different parser and different validation tools.
- DTDs provide a means for specifying constraints only on the mark-up language, whereas XML Schema may also specify constraints on the data in an XML document.

Work on the evolution of the structure of XML documents is now discussed. [Guerrini *et al.* 2005] concentrate on changes made to XML Schema, while [Kramer 2001] focuses on DTDs.

[Guerrini et al. 2005] propose a set of primitive operators for changing XML schemata. They show this set to be both sound (application of an operator always results in a valid schema) and complete (any valid schema can be produced by composing operators). Their classification also details those operators that are 'validity-preserving' (i.e. application of the operator produces a schema that does not require its instances to be migrated). Guerrini et al. show that the arguments of an operator can influence whether it is validity-preserving. For example, inserting an element is validity-preserving when inclusion of the element is optional for instances of the schema. In addition to soundness and completeness, minimality is another desirable property in a taxonomy of primitive operators for performing schema evolution [Su et al. 2001]. To complement a minimal set of primitives, and to improve the conciseness with which schema evolutions can be specified, Guerrini et al. propose a number of 'high-level' operators, which comprise two or more primitive operators.

[Kramer 2001] provides another taxonomy of primitives for XML schema evolution. To describe her evolution operators, Kramer utilises a template, which comprises a name, syntax, semantics, preconditions, resulting DTD changes and resulting data changes section for each operator. This style is similar to a pattern catalogue, but Kramer does not provide a context for her operators (i.e. there are no examples that describe when the application of an operator may be useful). Kramer utilises her taxonomy in a repository system, Exemplar, for managing the evolution of XML documents and their schemata. The repository provides an environment in which the variation of XML documents can be managed. However, to be of practical use, Exemplar would benefit from integration with a source code management system (to provide features such as branching, and version merging).

As noted in [Pizka & Jürgens 2007], the approaches described in [Kramer 2001, Su et al. 2001, Guerrini et al. 2005] are complete in the sense that any valid schema can be produced, but do not allow for arbitrary updates of the XML documents in response to schema changes. Hence, none of the approaches discussed in this section ensure that information contained in XML documents is not lost.

Relational Database Schema Evolution

Defining a taxonomy of operators for performing schema updates is also common for supporting relational database schema evolution (e.g. [Edelweiss & Freitas Moreira 2005, Banerjee et al. 1987]). However, [Lerner 2000] highlights problems that arise when performing data migration after these taxonomies have been used to specify schema evolution:

"There are two major issues involved in schema evolution. The first issue is understanding how a schema has changed. The second issue involves deciding when and how to modify the database to address such concerns as efficiency, availability, and impact on existing code. Most research efforts have been aimed at this second issue and assume a small set of schema changes that are easy to support, such

as adding and removing record fields, while requiring the maintainer to provide translation routines for more complicated changes. As a result, progress has been made in developing the backend mechanisms to convert, screen, or version the existing data, but little progress has been made on supporting a rich collection of changes" [Lerner 2000].

Fundamentally, [Lerner 2000] believes that any taxonomy of operators for schema evolution is too fine-grained to capture the semantics intended by the schema developer, and therefore cannot be used to provide automated migration: [Lerner 2000] states that existing taxonomies are concerned with the "editing process rather than the editing result". Furthermore, Lerner believes that developing such a taxonomy creates a proliferation of operators, increasing the complexity of specifying migration. To demonstrate, Lerner considers moving a field from one type to another in a schema. This could be expressed using two primitive operators, delete_field and add_field. However, the semantics of a delete field command likely dictate that the data associated with the field will be lost, making it unsuitable for use when specifying that a type has been moved. The designer of the taxonomy could introduce a move_field command to solve this problem, but now the maintainer of the schema needs to understand the difference between the two ways in which moving a type can be specified, and carefully select the correct one. Lerner provides other examples which elucidate this issue (such as introducing a new type by splitting an existing type). Even though [Lerner 2000] highlights that a fine-grained approach may not be the most suitable for specifying schema evolution, other potential uses for a taxonomy of evolutionary operators (such as being used as a common vocabulary for discussing the restructuring of a schema) are not discussed.

[Lerner 2000] proposes an alternative to operator-based schema evolution in which two versions of a schema are compared to infer the schema changes. Using the inferred changes, migration strategies for the affected data can be proposed. [Lerner 2000] presents algorithms for inferring changes from schemata and performing both automated and guided migration of affected data. By inferring changes, developers maintaining the schema are afforded more flexibility. In particular, they need not use a domain-specific language or editor to change a schema, and can concentrate on the desired result, rather than how best to express the changes to the schema in the small. Furthermore, algorithms for inferring changes have use other than for migration (e.g. for semantically-aware comparison of schemata, similar to that provided by a refactoring-aware source code management system, such as [Dig et al. 2007]).

In [Vries & Roddick 2004], de Vries and Roddick propose the introduction of an extra layer to the architecture typical of a relational database management system. They demonstrate the way in which the extra layer can be used to perform migration subsequent to a change of an attribute type. The layer contains (mathematical) relations, termed *mesodata*, that describe the way in which an old value (data prior to migration) maps to one or more new values (data subsequent to migration). These mappings are added to the mesodata by the developer performing schema updates, and are used to semi-automate migration. It is not clear how this approach can be applied when schema evolution is not an attribute type change.

In the O2 database [Ferrandina et al. 1995], schema updates are performed using a small domain-specific language. Modification constructs are used to describe the changes to be made to the schema. To perform data migration, O2 provides conversion functions as part of its modification constructs. Conversion functions are either user-defined or default (pre-defined). The pre-defined functions concentrate on providing mappings for attributes whose types are changed (e.g. from a double to an integer; from a set to a list). Additionally, conversion functions may be executed in conjunction with the schema update, or they may be deferred, and executed only when the data is accessed through the updated schema. Ferrandina et al. observe that deferred updates may prevent unnecessary downtime of the database system. Although the approach outlined in [Ferrandina et al. 1995] addresses the concern that "approaches to coping with schema evolution should be concerned with the editing result rather than the editing process" [Lerner 2000], there is no support for some types of evolution such as moving an attribute from one relation to another.

3.2.3 Grammar Evolution

[Klint et al. 2003] calls for an engineering approach to producing grammarware (grammars and software that depends on grammars, such as parsers and program convertors). The grammarware engineering approach envisaged by Klint et al. is based on best practices and techniques, which they anticipate will be derived from addressing open research challenges. Klint et al. identify seven key questions for grammarware engineering, one of which relates to grammar evolution: "How does one systematically transform grammatical structure when faced with evolution?" [Klint et al. 2003, pg334].

Between 2001 and 2005, Ralf Lämmel, co-author of [Klint et al. 2003], and his colleagues (at Vrije Universiteit, Amsterdam) published several important papers on grammar evolution. [Lämmel 2001] proposes a taxonomy of operators for semi-automatic grammar refactoring and demonstrates their usefulness in recovering the formal specifications of undocumented grammars (such as VS COBOL II in [Lämmel & Verhoef 2001]) and in specifying generic refactorings [Lämmel 2002].

The work of Lämmel et al. focuses on grammar evolution for refactoring or for grammar recovery (corrective evolution in which a deviation from a language reference is removed), but does not address the impact of grammar evolution on corresponding programs or grammarware. For instance, when a grammar changes, updates are potentially required to both programs written in using that grammar and to tools that parse, generate or otherwise manipulate programs written in that grammar.

[Pizka & Jürgens 2007] recognises and seeks to address the challenge of grammar-program co-evolution. Pizka and Juergens believe that most domain-specific languages will evolve over time and that, without tool support, co-evolution is a complex, time-consuming and error prone task. To this end, [Pizka & Jürgens 2007] proposes Lever, a language evolution tool. Lever defines and uses operators for changing grammars (and programs) in an approach that is inspired by [Lämmel 2001].

Compared to the taxonomy in [Lämmel 2001], Lever can be used to manage the evolution of grammars, programs and the co-evolution of grammars and programs, and the taxonomy defined by Lämmel et al. can be used only to manage grammar evolution. However, as a consequence, Lever sacrifices the formal preservation properties of the taxonomy defined by Lämmel et al.

3.2.4 Evolution of MDE Artefacts

As discussed in Chapter ??, the evolution of development artefacts during MDE inhibits the productivity and maintainability of model-driven approaches for constructing software systems. Mitigating the effects of evolution on MDE is an open research topic, to which this thesis contributes.

This section discusses literature that explores the evolution of development artefacts used when performing MDE. [Deursen *et al.* 2007] highlight that evolution in MDE is complicated, because it spans multiple dimensions. In particular, there are three types of development artefact specific to MDE: models, metamodels, and specifications of model management tasks². A change to one type of artefact can affect other artefacts (possibly of a different type).

This section focuses on the two types of co-evolution discussed in model-driven engineering literature. *Model synchronisation* involves updating a model in response to a change made in another model, usually by executing a model-to-model transformation. *Model-metamodel co-evolution* involves updating a model in response to a change made to a metamodel. This section concludes by reviewing existing techniques for visualising model-to-model transformation and assessing their usefulness for understanding evolution of MDE development artefacts.

Model Refactoring

Refactoring (Section 3.1.2) is a perfective software evolution activity in which a system's quality is improved without changing its functional behaviour. Refactoring has been studied in the context of model-driven engineering because refactoring can be domain-specific (e.g. normalisation in relational databases). Refactoring languages allow metamodel developers to capture commonly occurring refactoring patterns and provide their users with model editors that support automatic refactoring.

In model transformation terminology, a refactoring is an endogenous, in-place transformation. Refactorings are applied to an artefact (e.g. model, code) producing a semantically equivalent artefact, and hence an artefact that conforms to the same rules and structures as the original. Because refactorings are used to improve the structure of an existing artefact, the refactored artefact typically replaces the original. Endogenous, in-place transformation languages, suitable for refactoring, are described in [Biermann et al. 2006, Porres 2003] (which propose declarative approaches based on graph theory) and in [Kolovos et al. 2007] (which mixes declarative and imperative parts).

There are similarities between the structures defined in the MOF metamodelling language and in object-oriented programming languages. For the latter, refactoring pattern catalogues exist (such as [Fowler 1999]), which might usefully be applied to modelling languages. [Moha et al. 2009] provides a notation for specifying refactorings for MOF and UML models and Java programs in a generic (metamodel-independent) manner. Because MOF, UML

²Some examples of model management tasks include model-to-model transformation, model-to-text transformation, model validation, model merging and model comparison.

and the Java language share some concepts (such as classes and attributes), [Moha et al. 2009] show that refactorings can be shared among them, but only consider 3 of XX the object-oriented refactorings identified in [Fowler 1999]. To more thoroughly understand metamodel-independent refactoring, a larger number of refactorings and languages should be explored.

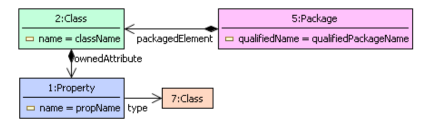
Abstraction is a fundamental benefit of MDE (Section ??). Defining a domain-specific language is one way in which abstraction can be realised for MDE (Section ??). In addition to tools for defining modelling languages, generating model editors and performing model transformation, model-driven development environments might benefit from mechanisms for defining domain-specific refactorings. In particular, metamodel developers may wish to document common patterns of evolution, perhaps in an executable format.

Eclipse, an extensible development environment, provides a library for building development tools for textual languages, LTK (language toolkit). LTK allows developers to specify – in Java – refactorings for their language, which can be invoked via the language editor. LTK makes no assumptions on the way in which languages will be structured, and as such refactoring code that operates on models must interact with the modelling framework directly.

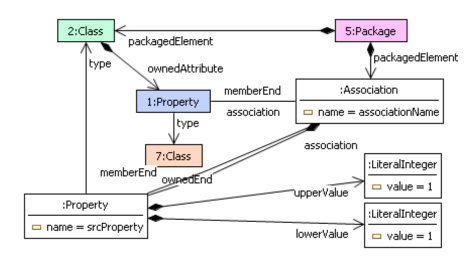
The Epsilon Wizard Language (EWL) [Kolovos et al. 2007] is a model transformation language tailored for the specification of model refactorings. EWL is built atop Epsilon and its object language (EOL), which can query, update and navigate models represented in a diverse range of modelling technologies (Section 5.3.5). Consequently, EWL, unlike LTK, abstracts over modelling frameworks.

[Arendt et al. 2009] present EMF Refactor, comparing it with EWL and the LTK by specifying a refactoring on a UML model. EMF Refactor, like EWL, contributes a model transformation language tailored for refactoring. In contrast to EWL, EMF Refactor has a visual (rather than textual) syntax, and is based on graph transformation concepts. Figure 3.1 shows the "Change attribute to association end" refactoring for the UML metamodel in EMF Refactor. The left-hand side of the refactoring rule (Figure 3.1(a)) matches a Class whose owned attributes contains a Property whose type has the same name as a Class. The right-hand side of the rule (Figure 3.1(b)) introduces a new Association, whose member end is the Property matched in the left-hand side of the rule. Due to the visual syntax, EMF Refactor might be usable only with modelling technologies based on MOF (which has a graphical concrete-syntax based on UML class diagrams). From [Arendt et al. 2009], it is not clear to what extend EMF Refactor can be used with modelling technologies other than EMF.

[Kolovos et al. 2007] and [Arendt et al. 2009] focus on refactoring a model in isolation. Neither approach can be used to specify inter-model refactorings, which impact more than one model at once. The Eclipse Java Development Tools support refactorings of Java code that update many source-code artefacts at once: for example, renaming a class in one source file updates references to that class in other source files. In the context of MDE, support for inter-model refactoring would facilitate a greater degree of model modularisation, regarded by [Kolovos et al. 2008c] as a solution to scalability, one of the challenges faced by MDE.



(a) Left-hand side matching rule.



(b) Right-hand side production rule.

Figure 3.1: Attribute to association end refactoring in EMF Refactor. Taken from [Arendt $et\ al.\ 2009$].

Model Synchronisation

Changes made to MDE development artefacts may require that related artefacts (models, code, documentation) be updated to remain synchronised. These artefacts may be upstream, as well as downstream, when an elaborationist approach is being used. This activity is termed *model synchronisation*.

[Mens et al. 2007] suggest model refactoring as one means for performing synchronisation. However, "research in model refactoring is still in its infancy" [Mens et al. 2007] limiting its applicability. Mens et al. identify some of the formalisms being used to start investigating the feasibility and scalability of model refactoring. In particular, Mens et al. suggest that meaning-preservation (an objective of refactoring, as discussed in Section ??) can be checked by evaluating OCL constraints, behavioural models or downstream program code.

Fields related to artefact co-evolution are those concerned with traceability in MDE (e.g. ECMDA Traceability Workshops) and impact analysis (used in modern development IDEs for activities such as incremental background compilation).

Model-metamodel Co-Evolution

When a metamodel evolves, any instance models may require migration to remain conformant. This activity is termed *model-metamodel co-evolution* and is subsequently referred to as *co-evolution*. Existing approaches to co-evolution are now explored.

[Sprinkle & Karsai 2004] were the first to describe co-evolution as distinct from the more general activity of model-to-model transformation. Sprinkle and Karsai identified the need for approaches that consider the specific requirements of co-evolution. In particular, the phrase "evolution, not revolution" was coined in [Sprinkle 2003] to highlight that, during co-evolution, the difference between source and target metamodels is often small. Another key contribution was the way in which [Sprinkle & Karsai 2004] identified migration strategies as either syntactic or semantic (which was discussed in Section ??).

The approach to co-evolution outlined in [Sprinkle & Karsai 2004] requires that migration activities are specified by the developer. Instead, [Gruschko et al. 2007] suggest inferring co-evolution strategies, based on either a difference model of two versions of the evolving metamodel (direct comparison) or on a list of changes recorded during the evolution of a metamodel (indirect comparison). The primary contribution made in [Sprinkle & Karsai 2004] was the definition of a process for performing co-evolution, shown in Figure 3.2. One key innovation is the way in which metamodel changes are classified. Gruschko et al. recognise that co-evolution in response to some types of metamodel change can be automated only when guided by a developer.

[Wachsmuth 2007] classifies metamodel updates, and provides formal definitions of their impact on instance models. Wachsmuth was the first to employ higher-order model transformation³ to generate a model-to-model transformation for performing co-evolution. However, the co-evolution strategies produced by [Wachsmuth 2007] are not automatically inferred. The most recent work

 $^{^3}$ A model-to-model transformation that consumes or produces a model-to-model transformation is termed a higher-order model transformation.

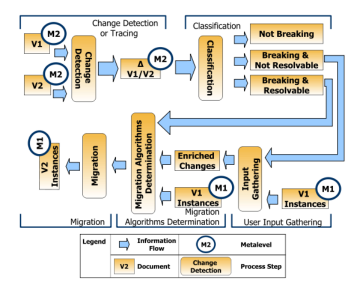


Figure 3.2: Envisaged approach to co-evolution, taken from [Gruschko $et\ al.\ 2007$].

on co-evolution includes a mechanism for automatically inferring co-evolution strategies [Cicchetti et al. 2008].

Automated migration is still an open research challenge. The most promising approaches (described in [Wachsmuth 2007, Cicchetti et al. 2008]) are still in their infancy, and key problems still need to be addressed. For example, as discussed in Section 3.2.2, [Lerner 2000] highlights that analysis of a difference model can yield more than one feasible set of co-evolution strategies. The approaches discussed in [Wachsmuth 2007, Cicchetti et al. 2008] do not acknowledge this challenge.

Another open challenge is in identifying an appropriate notation for describing co-evolution. [Wachsmuth 2007, Cicchetti et al. 2008] use higher-order transformations. Although this is a sensible approach, co-evolution specialises model-to-model transformation: co-evolution only occurs in response to metamodel evolution. Therefore, devising a domain-specific language for specifying co-evolution strategies may facilitate increased expressiveness.

Until automated co-evolution is better understood and tools to support it become stable, improving existing technology to better support evolution is necessary. For example, the Eclipse Modelling Framework [Eclipse 2008a] cannot load models that no longer conform to their metamodel. This poses a problem for performing co-evolution manually. The author is not aware of any work that seeks to improve existing tooling to better facilitate manual migration.

Visualisation

To better understand the effects of evolution on development artefacts, visualising different versions of each artefact may be beneficial. Existing research for comparing text can be enhanced to perform semantic-differencing of mod-

els with a textual concrete syntax. For models with a visual concrete syntax, another approach is required.

[Pilgrim et al. 2008] have implemented a three-dimensional editor for exploring transformation chains (the sequential composition of model-to-model transformations). Their tool enables developers to visualise the way in which model elements are transformed throughout the chain. Figure 3.3 depicts a sample transformation chain visualisation. Each plane represents a model. The links between each plane illustrates the effects of a model-to-model transformation.

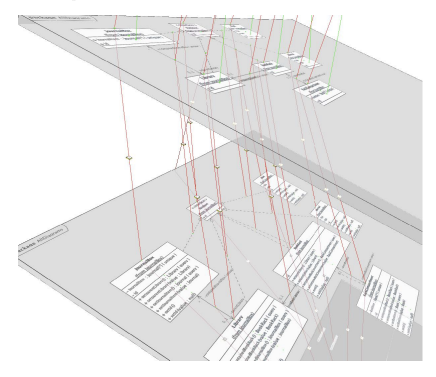


Figure 3.3: Visualising a transformation chain [Pilgrim et al. 2008].

The visualisation technology described in [Pilgrim *et al.* 2008] could be used to facilitate exploration of artefact co-evolution.

Furthermore, as co-evolution is often implemented as a specialisation of model-to-model transformation, Pilgrim et al.'s editor could be extended to permit visualisation of co-evolution for models with a visual concrete syntax. In this case, each plane would represent an instance conforming to different versions of the same metamodel.

3.3 Summary

Domain-specific languages underpin the implementation of almost all of the approaches discussed in this chapter. (Lever [Pizka & Jürgens 2007], for example, defines three domain-specific languages for evolving grammars and words, and for co-evolving grammars with programs). Yet the literature does not assess the efficacy of the DSLs, in particular for capturing the patterns common to

3.3. SUMMARY 23

evolution in their respective domains (databases, XML, grammarware, MDD environments). This is an area of research to which this thesis contributes, particularly in Chapter 5.

Most existing approaches to managing software evolution are defined in work that uses a similar method: first, identify and categorise all feasible evolutionary changes. Next, design a taxonomy of operators that capture these changes (or a matching algorithm that detects the application of the changes). Finally, implement a tool that allows the developer to apply the evolutionary operators (or invoke the matching algorithm), and evaluate the tool on existing projects.

Most notably, Digg's work on program refactoring ([Dig & Johnson 2006b, Dig & Johnson 2006a, Dig et al. 2006, Dig et al. 2007]) follows a different method in which the first step analyses existing projects to identify common and feasible evolutionary changes. Identifying changes from existing projects has several benefits compared to the method typically used in managing software evolution, described above. Firstly, further research requirements can be identified from the solutions currently employed by existing projects. Secondly, related work can be more rigorously analysed and compared via application to existing projects. On the other hand, evaluating work produced by identifying changes from existing projects presents a challenge: more data may be required overall, as data used in the analysis should not be used in the evaluation.

As discussed in Section 1.4, this thesis follows a research method similar to that of Digg. Existing approaches to co-evolution and model synchronisation are compared using data taken from MDE projects that exhibit some degree of evolutionary change. From this analysis, research requirements are derived, and structures and process for managing evolution are implemented, evaluated, and then related back to the literature discussed in this chapter.

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