Supporting Evolution in Model-Driven Software Product-line Architectures

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1. Introduction

Software product-line architectures (PLAs) are a promising technology for industrializing software-intensive systems by focusing on the automated assembly and customization of domain-specific components, rather than (re)programming systems manually (Clements et. al, 2001). Conventional PLAs consist of component frameworks (Szyperski., 2002) as core assets, whose design captures recurring structures, connectors, and control flow in an application domain, along with the points of variation explicitly allowed among these entities. PLAs are typically designed using scope/commonality/variability (SCV) analysis (Clements et. al, 2001), which captures key characteristics of software product-lines, including: (1) scope, which defines the domains and context of the PLA, (2) commonalities, which name the attributes that recur across all members of the product family, and (3) variabilities, which contain the attributes unique to the different members of the product family.

Motivating the need for model-driven software product-line architectures. Despite improvements in third-generation programming languages (such as C++, Java and C#) and runtime platforms (such as component and Web Services middleware), the levels of abstraction at which PLAs are developed today remains low-level relative to the concepts and concerns within the application domains themselves. A promising means to address this problem involves developing PLAs using model-driven engineering (MDE) (Schmidt, 2006), which involves the systematic use of models as key design and implementation artifacts throughout the software lifecycle. MDE represents a design approach that enables description of the essential characteristics of a problem in a manner that is decoupled from the details of a specific solution space (e.g., dependence on specific OS, middleware or programming language).

As shown in the right side of Figure 1, MDE-based PLAs help raise the level of abstraction and narrow the gap between the problem space and the solution space by combining the following techniques:

- Domain-specific Modeling Languages (DSMLs). A DSML (Gray et al., 2007) consists of metamodels and model interpreters. A metamodel is similar to a schema or programming language that defines a semantic type system that precisely reflects the subject of modeling and exposes important constraints associated with specific application domains. Model interpreters can read and traverse the models, analyze them, and
help create the executable system based on these models. DSMLs help automate repetitive tasks (Gray et al., 2006) that must be accomplished for each product instance, including generating code to glue components or synthesizing deployment and configuration artifacts for middleware platforms and the underlying operating systems (Balasubramanian et al., 2006).

- **Domain-specific Component Frameworks.** SCV analysis and object-oriented extensibility capabilities are often used to create domain-specific component frameworks, which factor out common usage patterns in a domain into reusable platforms (Clements et al., 2001). These platforms, in turn, help reduce the complexity of designing DSMLs by simplifying the code generated by their associated model interpreters and addressing the product-line specific functional and systemic concerns, including quality of service (QoS) concerns, such as latencies, throughput, reliability, security, and transactional guarantees.

MDE helps software developers explore various design alternatives that represent possible configurations for a specific instance of the product family. For example, a software product is often deployed into a specific target running environment, where all software components must be deployed and mapped to available hardware devices and configured properly based on the specific capabilities of the devices. If the PLAs are intended for use with different hardware devices, however, the mappings between the software components and hardware devices are not known a priori when software PLAs are developed.

Instead of manually writing source code or scripts for every different target running environment repetitively, an MDE-based approach to PLA deployment and configuration allows the automation of repetitive tasks by integrating domain knowledge and expertise into metamodels and model interpreters. Hence, a DSML infuses intelligence into domain models, which helps address many “what if” problems, such as “what code or scripts must be written if the product is to be deployed into an environment with XYZ requirements?” These “what if” scenarios help developers understand the ramifications of design choices at a higher level of abstraction than changing source code manually at the implementation level.

**Challenges with evolution of model-driven software product-line architectures.** Although an MDE-based approach helps improve productivity by raising the level of abstraction through composition of DSMLs and domain-specific component frameworks, it is hard to evolve software PLAs by incorporating new requirements. Examples of such requirements include using new software platforms or applying the current PLA in a new use case that may impose different concerns. Consequently, in addition to assisting in the exploration of design alternatives among product instances, an MDE-based PLA technology must also address the domain evolution problem (Macala et al., 1996), which arises when existing PLAs must be extended and/or refactored to handle unanticipated requirements.

Depending on the scopes of the DSMLs and domain-specific component frameworks, unanticipated requirements may be functional requirements, non-functional requirements, or both. For example, consider an MDE-based PLA that is available on two different component middleware technologies, such as Enterprise Java Beans (EJB) (Sun Microsystems, 2001) and CORBA Component Model (CCM) (OMG, 2006). A goal of a DSML in the PLA is to selectively use the technologies within a product instance. The metamodel of the DSML must therefore define proper syntax and semantics to represent these two technologies. With domain evolution, when one technology (such as EJB or CCM) must be replaced by another emerging technology (such as Web Services), the MDE-based PLA must evolve accordingly to satisfy the new requirements.

Adding new requirements to MDE-based PLAs often causes invasive modifications to the PLAs in the DSMLs and domain-specific component frameworks. Conventional MDE tools do not handle the domain evolution problem effectively because they require significant handcrafted changes to existing PLAs, at both the component framework level and the DSML level. The domain evolution problem is particularly hard because the coupling of architecture and infrastructure concerns often crosscut the component framework layer and the DSML layer (Deng et al., 2006) within a PLA.

Moreover, changing metamodels in a PLA typically invalidates existing domain models based on previous versions of the metamodels (Sprinkle et al., 2004). Related examples of this evolution problem comes from programming language or object-oriented framework design, where changes to a grammar or class hierarchy for a programming language or framework may introduce errors in existing legacy source code. Another example is schema evolution in a database, where changes to the database schema may invalidate the most recent extent of the database. Although software developers can manually update their models and components to work with a new metamodel, this approach is clearly tedious, time consuming, error-prone, and non-scalable.
**Solution → Systematic PLA evolution with automated domain model transformation.** To address these challenges, a layered and compositional architecture is needed to modularize system concerns and reduce the effort associated with domain evolution. With the help of this architecture, different layers of PLAs can evolve systematically and tool supported domain model evolution also becomes feasible. The approach defines DSMLs in the domain and applies model transformation techniques to specify model-to-model transformation rules that define metamodel changes.

The application of automated domain model transformation alleviates many tedious, time consuming, and error-prone tasks of model-to-model transformation to reduce the complexity of PLA evolution. In particular, when an existing DSML in a PLA is changed, the domain models defined by this DSML can be migrated automatically to the new DSML through application of a set of model transformation rules. This chapter uses a representative software-intensive system in the domain of distributed real-time embedded (DRE) systems as a case study to describe how to evolve PLAs systematically and minimize human intervention. Along with presenting the approach to domain evolution for MDE-based PLAs, the chapter also describes key concepts, such as model-driven engineering, product-line architectures, and model transformations, that are important for developing and evolving software for large-scale DRE systems.

The remainder of this chapter is organized as follows. Section 2 evaluates related work that supports evolution of software PLAs for DRE systems and compares it with our approach. Section 3 describes a conceptual architecture of MDE-based PLAs for DRE systems and defines the key elements in this architecture as background of this chapter; Section 4 introduces a representative case study used throughout the chapter, which applies the Event QoS Aspect Language (EQAL) MDE tool to simplify the integration and interoperability of diverse publish/subscribe communication mechanisms (Buschmann et al., 1996) in Boeing Bold Stroke (Schulte, 2003), which is a PLA for avionics mission computing; Section 5 describes the challenges we faced evolving EQAL, as well as the evolution of domain models developed using EQAL; Section 6 outlines future trends of MDE-based PLAs for DRE systems; and Section 7 presents concluding remarks and lessons learned.

2. Related Work

This section surveys the technologies that provide the related work of software product-line evolution for DRE systems. The related work has been categorized into two dimensions based on the modeling mechanism the software PLA evolution relies on, i.e., a graphical based modeling approach or a text-based modeling approach.

2.1 Graphical Based Modeling Approaches

A UML metamodel for software PLA evolution (Mens et al., 2000) has been developed based on the concept of evolution contract. The idea of evolution contract is that when an incremental modification and evolution of software artifacts is made on a software product line, a formal contract must be defined between the provider and the modifier. The purpose of the contract is to define the evolution behavior formally. A UML metamodel has been defined to capture the formal evolution contract. This offers a generic model-based mechanism for dealing with unanticipated evolution. By documenting model evolution through formal models, incompatibilities or undesired behavior across different modeling artifacts can be detected when models are upgraded, or when different software developers independently make changes to the same or related parts of a model. This approach allows conflicts to be detected regardless of the specific kind of model that is under consideration. The approach has been integrated into third-party CASE tools, such as the IBM Rational Rose (IBM, 2006).

KobrA (Atkinson, 2002) is another approach based on UML for component-based software PLAs that support model-driven representation of components. In this method, evolution management in software PLAs is divided into three activities, i.e., configuration management, change management, and maintenance planning. Configuration management in KobrA is a static method for bringing together different artifacts within a PLA. Change management consists of techniques to evaluate evolution requests. The use of appropriate formal change operators to evolution requests assists in traceability within change propagations in a PLA. Maintenance planning is responsible for constructing infrastructure for the change and configuration management activities. The idea of KobrA is based on a change-oriented model, i.e. new versions are obtained from changes applied to some artifact in the product line. To support the evolution in KobrA, the evolution graph technique (Atkinson, 2002) is proposed to capture version histories of different artifacts of the PLA and trace the dependencies.

Another technique similar to the evolution graph is called design decision tree (DDT) (Ran et al., 1996), which is a formal approach to incrementally document, refine, organize and reuse the architectural knowledge for software design. The formalism is a hierarchical organization of design patterns that is a partial ordering of design decisions put in the context of the problem requirements and the constraints imposed by earlier decisions. This model integrates architectural knowledge of software design into a software development process. A DDT contains system-wide design information in a form that can be used to analyze change requests and determine
their impact on system structure. Because the tree is maintained throughout the lifecycle of a PLA, it can be used as the main repository of design knowledge (Karhinen, 1998). Such a repository can be used to analyze the impact of new requirements to the existing requirement space and to investigate the changes that different implementation strategies may cause to the system structure, which makes it possible to classify different options and to react to them and analyze their architectural implications.

Summary: All the related works mentioned above adopt a domain-independent modeling technique to capture the software PLA evolution requirements either explicitly or implicitly. Our approach is similar to these related works in the sense that they all provide visualization capabilities through graphical based modeling tools for PLAs. However, our approach uses a domain-specific modeling technique that adds additional abstractions to the modeling languages that are not available in general-purpose domain-independent modeling languages; hence, DSMLs require less effort and fewer low-level details to specify a given system.

2.2 Text-based Modeling Approaches

Architectural Description Language (ADL) is an important technique in this dimension that facilitates software PLA evolution. The Mae environment (Hoek et al., 2001) uses ADL to facilitate incremental evolution by capturing all changes made to any architectural elements within a PLA. A key concept in the Mae environment is a system model that allows architectural concepts and configuration management to be mapped with each other through ADL syntax. The essence of the approach lies in the use of this model to integrate change management concepts (such as revisions, variants, and configurations) with architectural concepts (such as components, connectors, subtypes, and styles) through ADL descriptions. By mapping the generic system model onto a specific ADL, the design analyses of software PLA and its evolution can be adapted for the purpose of maintaining the consistency of the architectural configurations captured by the model.

Similar to the idea of the Mae environment, the Koala Component Model (Ommering et al., 2000) also uses ADL to explicitly describe the architecture and provides a platform-centric approach to the design of PLAs for consumer electronics software. Specifically, the Koala Component Model allows variability and optionality to be modeled explicitly via a property mechanism. Using a third-party versioning system, Koala can be used to capture the evolution of a PLA.

XADL (Dashofy et al., 2003) is an XML-based ADL that is constructed from a set of extensible XML schemas. XADL also defines a set of associated libraries that provide a programmatic interface to XADL documents, and provide runtime facilities to create, store, and modify XADL documents. XADL and its associated libraries provide three important benefits for the purposes of supporting software PLA evolution: (1) the core of the XADL language supports variability in both space and time; in XADL, variabilities of artifacts are a natural and integral part of the language, (2) the language can be extended, which allows individual activities in the lifecycle to be able to attach additional information, and (3) the library provides a generic interface to easily access XADL documents, which supports the rapid construction of new tools supporting PLA evolution.

Summary. The related works described above all use text-based languages (such as structural based languages or XML) to either explicitly capture the PLA evolution activities, or implicitly associate the evolution requirements with actual software components. Our approach is similar to this dimension of the related work in the sense that PLA evolution can be captured through the software PLA architecture itself, rather than through a separate dedicated language.

3. An MDE-based Product Line Architecture for DRE Systems

This section introduces an architecture of MDE-based PLA for DRE systems, focusing on the design concepts, common patterns, and software architecture. An MDE-based design and composition approach for DRE systems entails the combination of DSMLs with reusable component frameworks. Figure 2 illustrates the high-level design principles and an overall architecture of an MDE-based PLA solution that exploits a layered and compositional approach. This architecture takes advantage of layering and composition design principles (Krueger et al., 2006) to make the PLAs based on it easier to develop and evolve than ad-hoc approaches.
As shown in Figure 2, the PLA architecture is based on a core set of platforms, frameworks, languages, and tools. The right side of the figure shows the technologies available to implement various software artifacts on the left side. For example, the “Generator Technology” shown on the right can be used to build model interpreters that automatically generate code to bridge the gap between models and component frameworks.

The remainder of this section introduces and defines key terms and concepts in the architecture shown in Figure 2.

Commercial-off-the-shelf (COTS) middleware and OS platforms provide the infrastructure upon which DRE systems run. Many DRE systems are based on OS platforms with real-time scheduling capabilities. Examples of such OS platforms include VxWorks (Wind River Systems, 1998), Timesys Linux (Timesys, 2002), and Windows CE (Microsoft, 2006). Middleware is enabling technology that allows multiple processes running on one or more machines to interact across a network. Middleware can be decomposed into multiple layers (Schmidt et al., 2002), such as those shown in Figure 3 and described below:

- **Host Infrastructure Middleware**. The host infrastructure layer resides directly atop the operating system and provides a set of higher-level APIs that hide the heterogeneity of different operating systems and network protocols. The host infrastructure layer provides generic services to the upper middleware layers by encapsulating functionality that would otherwise require much tedious, error-prone, and non-portable code, such as socket programming and thread manipulation primitives. Examples of such middleware include ACE (Schmidt, 1993), Real-time Java (Bollella et al., 2000) and Rocks (Zandy, 2002).

- **Distribution Middleware**. The distribution layer resides atop the host-infrastructure layer and provides high-level programming abstractions, such as remote object operations, to the developers. Using the distribution layer, a developer can write a distributed application in a similar way to a stand-alone application. CORBA 2.x (OMG, 2003), DCOM (Microsoft, 2000), Java RMI (Sun Microsystems, 2000) and Data Distribution Service (DDS) (OMG, 2004) are the main solutions to distribution middleware.

- **Component Middleware**. The component middleware layer resides atop the distribution middleware layer and adopts the component-based software engineering approach to allow maximum reuse of software components. Component middleware also provides mechanisms to configure and control key distributed computing aspects, such as connecting event producers to event consumers and managing transactional behavior, separate from the functional aspects of the application. Examples of component middleware platforms include Enterprise Java Beans (EJB) (Sun Microsystem, 2001) and OMG Corba Component Model (CCM) (OMG, 2005).

Because many DRE systems require a loosely-coupled distribution architecture to simplify extensibility, COTS middleware typically provides event-based publish/subscribe communication mechanisms, which help reduce ownership costs by defining clear boundaries between the components in the application. Such mechanisms reduce dependencies and maintenance costs associated with replacement, integration, and revalidation of components. COTS middleware and OS platforms are designed to maintain the commonality, portability, reusability, and applicability of software for different domains.
**Component frameworks** provide the reusable domain-specific building blocks of PLAs for DRE systems. As illustrated in Figure 3, component frameworks reside atop COTS middleware and OS platforms. Component frameworks define “semi-complete” applications that embody domain-specific object structures and functionality to raise the level of abstraction at which the software product instance is composed, and offer product-line specific environments to capture the variabilities. Components in such a framework coordinate to provide a generic architectural skeleton for a family of related applications. Complete applications can be composed by inheriting from and/or instantiating framework components.

The relationship between component frameworks and components is highly synergistic, with neither subordinate to the other. Frameworks can be used to develop components, whereby the component interface provides a Facade (Gamma et al., 1995) for the internal class structure of the framework. Likewise, components can be used as pluggable strategies in blackbox frameworks. Examples of component frameworks include the domain-specific middleware services layer in the Boeing Bold Stroke PLA (Schulte, 2003), which supports many Boeing product variants, such as F/A-18E, F/A-18F, F-15E, and F-15K, using a component-based, publish/subscribe platform built atop The ACE ORB (TAO) (Schmidt et al., 1998) and PRISM (Roll, 2003), which is QoS-enabled component middleware influenced by the Lightweight CORBA Component Model (CCM) (OMG, 2004b). The Boeing Bold Stoke PLA supports systematic reuse of mission computing functionality and is configurable for product-specific functionality and execution environment. The philosophy of component frameworks is to develop reusable components that are well-defined and have specific use contexts and variability points, which helps reduce the effort associated with using low-level middleware interfaces or OS APIs.

**Domain-specific modeling languages (DSMLs) and patterns** facilitate the model-based design, development, and analysis of DRE systems. Figure 4 shows how DSMLs and patterns can be combined with component frameworks to build DRE systems. A DSML can represent either a vertical application domain model (specific to concerns within a specific industry or domain) or a horizontal model (generic to concerns that span several domains).

![Figure 4. Integration of Domain-specific Modeling and Component Frameworks](image)

*Vertical* application domain models are also called platform-independent models (Frankel, 2003). Examples of such vertical application domains include industrial process control, telecommunications, and avionics mission-critical systems. Some DSML examples developed for vertical domains include the Saturn Site Production Flow (SSPF), which is a manufacturing execution system serving as an integral and enabling component of the business process for an automotive factory (Long et al., 1998). Another example is the Embedded System Modeling Language (ESML) (Karsai et al., 2002), which models mission computing embedded avionics applications in the Boeing Bold Stroke PLA.

*Horizontal* platform domain models are also called platform-specific models (Frankel, 2003). A platform-specific model is a model of a system that is linked to a specific technological platform (e.g. a specific middleware platform, operating system or database). An example of a DSML for horizontal platforms is the Rhapsody modeling environment (iLogix, 2006), which allows application generation for embedded software platforms based on many real-time operating systems. Other examples of DSMLs for horizontal platforms include the Platform Independent Component Modeling Language (PICML) (Balasubramanian et al., 2005) and J2EEML (White et al., 2005), which facilitate the development, deployment, and configuration of QoS-enabled component-based DRE systems based on CCM and EJB, respectively.

The main idea is that it should be possible to use a model transformation technique to transform vertical application domain models to a horizontal platform domain model, such as the QVT specification defined by OMG (OMG, 2005). Regardless of whether the DSMLs target horizontal or vertical domains, model interpreters can be used to generate various artifacts (such as code and metadata descriptors for deployment and configuration), which can be integrated with component frameworks to form executable applications and/or simulations. Key advantages of using DSMLs and patterns in PLAs are to rigorously capture the key roles and responsibilities of a product instance and help automate repetitive tasks that must be accomplished for each product instance.
As shown in Figure 2, an MDE-based PLA defines a framework of components that adhere to a common architectural style with a clear separation of commonalities and appropriate provisions for incorporating variations by integrating vertical/horizontal DSMLs, component frameworks, middleware and OS platforms. In this architecture, MDE technologies are used to model PLA features and glue components together, e.g., they could be utilized to synthesize deployment artifacts for standard middleware platforms (Balasubramanian et al., 2006).

4. Overview of the Boeing Bold Stroke PLA and EQAL MDE Tool
This section introduces a case study based on a real-time avionics mission computing product-line called Boeing Bold Stroke and describes the structure and functionality of the Event QoS Aspect Language (EQAL) MDE tool. The Boeing Bold Stroke PLA supports many Boeing product variants (e.g., F/A-18E, F/A-18F, F-15E, and F-15K) using a component-based publish/subscribe platform. The EQAL MDE tool is designed to reduce many complexities associated with the deployment and configuration of different real-time publish/subscribe services. The Bold Stroke PLA and its associated models in EQAL will serve as the case study throughout this chapter.

4.1 Overview of Boeing Bold Stroke Product Line Architecture
Figure 5 illustrates the Boeing Bold Stroke PLA (Sharp, 1999), which was developed by Boeing in the mid-1990s to support systematic reuse of avionics mission computing functionality and is configurable for product-specific functionality (such as heads-up display, navigation, and sensor management) and execution environments (such as different networks/buses, hardware, operating systems, and programming languages) for a variety of military aircraft. Bold Stroke is a very complex framework with several thousand components implemented in several million lines of C++ code.

The Boeing Bold Stroke architecture is an event-driven component-based DRE system platform built atop (1) The ACE ORB (TAO) (Schmidt et al., 1998), which implements key Real-time CORBA (OMG, 2005) features (such as thread pools, thread pool lanes, and client-propagated or server-declared priority policies), and (2) TAO’s Real-time Event Service (Harrison et al., 1997), which implements the publish/subscribe pattern, and schedules and dispatches events via a federation of real-time event channels. Bold Stroke uses a Boeing-specific component model called PRISM (Roll, 2003), which implements a variant of the CORBA Component Model (CCM) atop TAO.

Following the CCM specification, PRISM defines the following types of ports, which are named interfaces, and connection points components used to collaborate with each other:

- **Facets**, which define named interfaces that process method invocations from other components.
- **Receptacles**, which provide named connection points to facets provided by other components.
- **Event sources and event sinks**, which indicate a willingness to exchange event messages with one or more components via event channels.

PRISM operation invocation between facets and receptacle ports provides blocking synchronous request/return semantics, where one component’s receptacle is used to invoke an operation on another component’s facet. On the other hand, PRISM’s event propagation mechanism provides non-blocking asynchronous publish/subscribe semantics supported by real-time event channels connected via event sources/sinks. When a publisher pushes an event to an event channel all of its subscribed components are notified through the event sink ports.
Bold Stroke is a representative PLA for DRE systems in the real-time avionics mission computing domain. Its event based communication architecture employs a control flow/data flow (Sharp, 1999) principle, where control flow represents the movement of execution through a software system, while the data flow represents the movement of data through a software system. Depending on customer requirements, different product variants in the Boeing Bold Stroke PLA may require different levels of QoS assurance for event communication, including timing constraints, event delivery latency, jitter, and scalability. Even within the same product variant, different levels of QoS assurance must be ensured for different communication paths, depending on system criticality. For example, the communication path between a collision radar component and the LED display component must have much more stringent timeliness deadline requirements than regular GPS components and navigation display components.

To alleviate the complexity in provisioning the event-based publish/subscribe services and their QoS assurance in the Boeing Bold Stroke PLA, we designed an MDE-based tool called the Event QoS Aspect Language (EQAL) that can automate and simplify the integration of publish/subscribe services into QoS-enabled component-based systems.

4.2 Overview of EQAL MDE Tool

One core part of the EQAL MDE tool is the EQAL DSML (Edwards et al., 2004), which is implemented using the Generic Modeling Environment (GME) (Lédeczi, 2001). The GME is a toolkit that supports the development of DSMLs, as described in Sidebar 1. The EQAL DSML provides an integrated set of metamodels, model interpreters, and standards-based component middleware that allow DRE system developers to visually configure and deploy event-based communication mechanisms in DRE systems via models instead of programming them manually. The EQAL DSML is an example that supports a horizontal platform domain, i.e., it is not restricted to a particular vertical application domain, but instead can be leveraged by multiple vertical domains. In this case study, we describe how EQAL was applied to the Bold Stroke avionics mission computing PLA.

As shown in Figure 6, EQAL is a layered architecture that supports several types of abstractions, which are subject to change stemming from domain evolution as explained below:

- **The bottom layer** in the architecture is the EQAL Runtime Framework, which is a portable, OS-independent middleware framework based on light-weight CCM (OMG, 2004b). The EQAL Runtime Framework provides an extensible way to deploy various event-based publish/subscribe mechanisms, including a two-way event communication mechanism based on direct method invocation instead of using a mediator channel.

- **The middle layer** in the EQAL architecture is a set of domain models that represent instances of the modeled DRE systems. These models are created using the EQAL DSML and are used to capture the structural and behavioral semantic aspects of event-based DRE systems.

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**Sidebar 1: Generic Modeling Environment (GME)**

The Generic Modeling Environment (GME) is a metamodeling tool for creating and evolving domain-specific models. GME allows developers to create domain-specific modeling languages (DSMLs) that capture multiple aspects of a domain, such as structural, functional and behavior aspects, and their semantics (i.e., constraints) to ensure correctness of constructed models. End-users of the DSML then use GME to construct models realized by the DSML.

One of the main features of GME is the ability to implement components that operate on target models of a DSML. GME supports the following components:

- **Interpreters**, which are invokeable components specific to a DSML, such as parsing a DSML to generate a configuration file.
- **Add-ons**, which are event-driven components specific to a DSML, such as responding to the creation of new elements to initialize attributes.
- **Plug-ins**, which are invokeable components applicable to any DSML, such as providing a tabular view of the model in any DSML.

The main goal of the components is to provide both domain-specific, and non domain-specific, functionality that cannot be captured in a metamodel. GME is available as open-source for download (GME, 2007).
• The top layer of the EQAL architecture consists of a metamodel that enables developers to model concepts of event-based DRE systems, including the configuration and deployment of various publish/subscribe services. This layer also contains several model interpreters that synthesize different types of configuration files that specify QoS configurations, parameters, and constraints, such as the threading model for event dispatching, event filtering configuration, and event channel federation configurations (Edwards et al., 2004). The EQAL interpreters automatically generate publish/subscribe service configuration files and service property description files needed by the underlying EQAL Runtime Framework and selected middleware.

As shown in Figure 7, EQAL allows DRE system deployers to create and synthesize publish/subscribe QoS configurations and federation deployments via graphical models (EQAL domain models) that are much easier to understand and analyze than hand-crafted code. During the modeling phase, EQAL ensures that dependencies between configuration parameters are enforced by declaring constraints on the contexts in which individual options are valid, e.g., priority-based thread allocation policies are only valid with component event connections that have assigned priorities. EQAL can then automatically validate configurations and notify users of incompatible QoS properties during model validation, rather than at component deployment- and run-time. The generated XML-based QoS configuration and deployment descriptors can then be fed into deployment and configuration runtime tools to deploy and configure the components and real-time event channels within the Boeing Bold Stroke.

EQAL decouples configuration and deployment decisions from application logic, which enhances component reusability by allowing QoS specifications (and their associated implementations) to change based on the target network architecture. In addition, EQAL helps alleviate the complexity of validating the QoS policies of publish/subscribe services for DRE component applications, which is particularly important for large-scale DRE systems that evolve over long periods of time.

5. Resolving Challenges of MDE-based PLA when Facing Domain Evolution
This section examines the following challenges associated with evolving an MDE-based PLA in the context of the Boeing Bold Stroke PLA and the EQAL MDE tool:

1. Challenges stemming from capturing new requirements into existing MDE-based PLAs for DRE systems.

2. Challenges stemming from migrating existing domain models with MDE-based PLA evolution.

For each challenge, we explain the context in which the challenge arises and identify key problems that must be addressed. It should be noted that many of the challenges exist in MDE-based PLAs for DRE systems in general, and are not limited solely to event-based DRE systems. In the remainder of this section, we discuss the challenges and solutions associated with domain-specific component framework evolution and DSML evolution in Section 5.1, and the challenges and solutions associated with domain model evolution in Section 5.2.
5.1 Challenges Stemming from Capturing New Requirements into Existing MDE-based PLAs for DRE Systems

**Context.** Evolution is a natural occurrence in software development and an inevitable part of the software PLA lifecycle (Chapin et al., 2001). The changes may be initiated to correct, improve, or extend assets or products. Because assets are often dependent on other assets, changes to one asset may require corresponding changes in other assets. Moreover, changes to assets in PLAs can propagate to affect all products using these assets. A successful process for PLA evolution must therefore manage these changes effectively (McGregor, 2003).

**Problem: New requirements must be captured into existing PLAs.** DRE systems must evolve to adapt to changing requirements and operational contexts such as supporting new features. In addition, when some emerging technologies become sufficiently mature, it is often desirable to integrate them into existing PLAs for DRE systems.

For example, in our Boeing Bold Stroke case study, depending on customer requirements, different product variants in the Bold Stroke PLA may require different levels of QoS assurance for event communication, including timing constraints, event delivery latency, jitter, and scalability. Even within the same product variant, different levels of QoS assurance may be required for different communication paths, depending on system criticality, e.g., certain communication paths between components may require more stringent QoS requirements than others.

![Figure 8. Challenges Stemming from Adding New Requirements into EQAL MDE Tool](image)

In our EQAL MDE tool case study, the event communication mechanisms currently supported by EQAL include: (1) two-way event communication based on direct method invocation, (2) CORBA event service, and (3) TAO’s Real-time Event Service (Harrison et al., 1997). Although the communication mechanisms provided by EQAL are applicable to many types of event-based systems, with the evolution in a domain and new technologies emerging, other event communication mechanisms may be needed. For example, TAO’s Federated Notification Service (Gore et al., 2004) is desired in certain DRE systems to address scalability and reliability concerns because it takes advantage of the underlying reliable multicast transport protocol in a scalable manner. Likewise, the OMG’s Data Distribution Service (DDS) (OMG, 2004) is often desired when low latency and advanced QoS capabilities are key product variant concerns. When these two new publish/subscribe technologies are added into the existing EQAL language, all layers in the EQAL MDE architecture must change accordingly, including the EQAL Runtime Framework, EQAL DSML and EQAL Domain Models. Moreover, because EQAL models have already been used in earlier incarnations of a PLA, such as Bold Stroke, we must minimize the effort required to migrate existing EQAL models to adhere to a new metamodel.

**Solution:** Evolve a PLA systematically through framework and metamodel enhancement. A layered PLA can reduce software design complexity by separating concerns and enforcing boundaries between different layers. Because different layers in a PLA need to interact with each other through predefined interfaces, to integrate new requirements into a PLA, all layers must evolve in a systematic manner. This evolution can be generalized to the following three steps:

1. **Component framework evolution.** As discussed in Section 3, frameworks are often built atop middleware and OS platforms to provide the runtime environment of DRE systems. As a result, whenever a DRE system must evolve to adapt to new requirements, component frameworks are often affected because they have direct impact on the system.
2. **DSML evolution.** DSML metamodels and interpreters are often used to capture the variability and features of DRE systems to expose different capabilities for different product variants. As discussed in Section 3 and shown in Figure 2, typically the DSMLs for vertical application domains have a higher level of abstraction than DSMLs for horizontal platforms domains. These lower level DSMLs are built atop domain-specific component frameworks and are often used to glue different component framework entities together to form a complete application. Therefore, the evolution of lower level DSMLs should be performed after framework evolution is completed.

3. **Domain model evolution.** The DSML metamodel defines a type system to which domain models must conform. Because the changes to the metamodel of a DSML often invalidate the existing domain models by redefining the type system, domain model evolution must be performed after the DSML evolution.

In the next section, we elaborate the solution approach using EQAL.

### 5.1.1 EQAL Framework Evolution

In our case study, the EQAL Runtime Framework provides a set of service configuration libraries that can configure various publish/subscribe services. Because these middleware services can be configured using well-defined and documented interfaces, we can formulate the usage patterns of such middleware services easily. The EQAL Runtime Framework can encapsulate these usage patterns and provide reusable libraries that (1) contain wrapper façades for the underlying publish/subscribe middleware services, (2) shield component developers from tedious and error-prone programming tasks associated with initializing and configuring these publish/subscribe services, and (3) expose interfaces to the external tools to manage the services, so that service configuration and deployment processes can be automated, as shown in Figure 9. To incorporate these new publish/subscribe technologies and to minimize the impact on existing DRE systems, the Adapter and Strategy (Gamma et al., 1995) patterns are used. This enables all event communication mechanisms supported by EQAL to provide the same interface, yet can also be configured with different strategies and QoS configurations.

![EQAL Runtime Framework](image)

Because different real-time publish/subscribe services depend on different representations of real-time QoS properties, the EQAL Runtime framework implements the adapter pattern that converts a service-independent representation of real-time properties into a service-specific representation. The benefits of this design are two-fold: (1) component developers need not concern themselves with peculiar configuration interfaces, and (2) no matter what changes occur to the underlying publish/subscribe services, the interface exposed to components does not change. The EQAL Runtime framework also implements the strategy pattern to enhance the extensibility by allowing new publish/subscribe services to be easily plugged-in. This design results in a pluggable publish/subscribe service implementation that is interchangeable and extensible.

### 5.1.2 EQAL DSML Evolution

The core component in the EQAL DSML is the EQAL metamodel. The EQAL metamodel defines a modeling language in which application developers specify the desired type of publish/subscribe service (e.g., the CORBA Event Service, CORBA Notification Service, or Real-time Event Service) and the configuration of that service for each component event connection. Based on application needs, application developers can also spec-
ify how event channels are assigned to different hosts and whether they must be linked together to form federations.

To help understand the context of domain evolution, Figure 10 presents a matrix of several evolution tasks that require automated assistance to manage the various dependencies among metamodels, instance models, and corresponding source code. As shown at the top of Figure 10, a metamodel represents a modeling language definition that is instantiated to represent end-user intentions in a specific domain. Elements in the instance models (middle of figure) have meta-types that are specified in the metamodel. A vertical transformation (i.e., a transformation that goes across abstraction layers) exists between the instance models and the legacy source code at the bottom, which represents updates that are needed in one artifact that are triggered by a change at a different layer of abstraction. Correspondingly, horizontal transformation occurs at the same layer of abstraction to address changing requirements (i.e., the \( \Delta \) at each layer represents a horizontal transformation).

![Figure 10. A Matrix of Evolution Activities within DSMLs](image)

With domain evolution, the EQAL metamodel must be enhanced to incorporate these new requirements so system developers can model the behavior of new event-based communication mechanisms visually. For example, to enhance EQAL to support DDS and TAO’s Federated Notification Service, the metamodel of the EQAL DSML must be changed. Because the EQAL metamodel defines the language to describe EQAL domain models, it is essential to minimize the impact on EQAL domain models, so that the EQAL domain models can be transformed easily to comply with the new EQAL metamodel.

Compositional metamodeling (Karsai et al., 2004) is a key idea to make metamodels more scalable and easier to evolve. This technique provides a metamodel composition capability for reusing and combining existing modeling languages and language concepts. Because EQAL is implemented with GME, when new publish/subscribe services are integrated, we can design a new DSML within GME and import the old EQAL metamodel as a reusable “library.” Apart from being read-only, all objects in the metamodel imported through the library are equivalent to objects created from scratch. Because the new publish/subscribe services share much commonality between the existing publish/subscribe services that EQAL already supports, when the old EQAL metamodel is imported as a library, subtypes can be created and instances from the metamodel library can refer to library objects through references. A key benefit of compositional modeling is its ability to add new capabilities while simultaneously leveraging prior constraints and model generators of existing DSMLs, thus it is ideal for evolving existing DSMLs to address new requirements.
5.2 Challenges Stemming from Migrating Existing Domain Models with MDE-based PLA Evolution

Context. The primary value of the MDE paradigm stems from the models created using the DSML. These models specify the system from which the executable application can be generated or composed. Changes to the system can be modeled and the resulting executable model is thus a working version of the actual system. Unfortunately, if the metamodel is changed, all models that were defined using that metamodel may require maintenance to adapt to the semantics that represent the system correctly. Without ensuring the correctness of the domain models after a change to the domain, the benefits of MDE will be lost. The only way to use instance models based on the original metamodel is to migrate them to use the modified metamodel. During this migration process, we must preserve the existing set of domain model assets and allow new features to be added into domain models; ideally, with as little human intervention as possible.

Problem: Existing domain model evolution techniques require excessive human intervention. As illustrated in Figure 11, to preserve the existing set of domain model assets, old domain models must be transformed to become compliant with the changed metamodel. In the MDE research community, particularly in the DSML community, research has been conducted on using model transformation to address metamodel evolution (Sprinkle et al., 2003). Because the underlying structure of models, especially visual models, can be described by graphs, most of the model transformation research has been conducted in the context of graph transformation. In particular, recent research (Gray et al., 2006, Sprinkle et al 2004, Vizhanyo et al., 2004) has shown that graph transformation is a promising formalism to specify model transformations rules.

Most existing model transformation techniques, however, require the transformation be performed after the domain metamodel has changed. For example, when an old metamodel is modified and a new metamodel-based on it is created, the model transformation must consider both the old metamodel and new metamodel as input, and then manually specify the model transformation rules based on these two metamodels by using a transformation specification language provided by the transformation tool. Although such a design approach could solve the model transformation problem, it introduces additional effort in specifying the model transformation rules, even if the metamodel evolution is minor (e.g., a simple rename of a concept in the metamodel). This additional effort is particularly high when the metamodels are complex, because the transformation tool must take both complex metamodels as input to specify the transformation.

Solution: Tool-supported domain model migration. To preserve the assets of domain models, our approach is to integrate model migration capabilities into the metamodeling environment itself. This approach is sufficiently generic to be applied to any existing metamodeling environment. A description of the change in semantics between an old and a new DSML is a sufficient specification to transform domain models such that they are correct in the new DSML. Moreover, the pattern that specifies the proper model migration is driven by the change in semantics and may be fully specified by a model composed of entities from the old and new metamodels, along with directions for their modification.

The remainder of this subsection elaborates how syntactic-based and semantic-based model transformation approaches can be integrated to address the domain model migration problem.
5.2.1 Integration of Syntactic-based and Semantic-based Domain Model Migration

Based on the characteristics of metamodel change, researchers have shown that 14 atomic types of metamodel changes can be defined (Sprinkle et al., 2004), as shown in Table 1. These results provide intuition into the problem. In some cases, the semantics can be easily specified. For example, if the metamodel designer deletes an atom called “foo” in the metamodel and creates a new atom called “bar” we can then specify the semantics of the change as:

\[
\text{replace(Atom("foo") -> Atom("bar")};
\]

<table>
<thead>
<tr>
<th>Type of metamodel change</th>
<th>Affected domain models (of this type) are present</th>
<th>Change is required</th>
<th>Equivalent schema change (for database)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Additions</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 Addition of new type A</td>
<td>☐</td>
<td>☑</td>
<td>Addition of column in table A</td>
</tr>
<tr>
<td>2 Addition of new attribute of type A</td>
<td>☐</td>
<td>☑</td>
<td>Addition of column in existing table A</td>
</tr>
<tr>
<td>3 Addition of association between types B and C</td>
<td>☐</td>
<td>☑</td>
<td>Addition of column for database key reference between two tables B and C</td>
</tr>
<tr>
<td>4 Addition of type(s) E derived from type D</td>
<td>☐</td>
<td>☑</td>
<td>Creation of view E based on existing table D</td>
</tr>
<tr>
<td>5 Addition of constraint on type F</td>
<td>☐</td>
<td>☑</td>
<td>Addition of database constraint F</td>
</tr>
<tr>
<td><strong>Deletions</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6 Deletion of an attribute of type A</td>
<td>☐</td>
<td>☑</td>
<td>Deletion of column in non-empty table A</td>
</tr>
<tr>
<td>7 Deletion of an existing type B</td>
<td>☐</td>
<td>☑</td>
<td>Deletion of non-empty table A</td>
</tr>
<tr>
<td>8 Deletion of association between types D and E</td>
<td>☐</td>
<td>☑</td>
<td>Deletion/Rename of database key in table D which is used in table E</td>
</tr>
<tr>
<td>9 Deletion of constraint on type F</td>
<td>☐</td>
<td>☑</td>
<td>Removal of database constraint</td>
</tr>
<tr>
<td><strong>Modifications</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10 Renaming type A</td>
<td>☐</td>
<td>☑</td>
<td>Rename non-empty table A</td>
</tr>
<tr>
<td>11 Renaming attribute of type A</td>
<td>☐</td>
<td>☑</td>
<td>Rename column in non-empty table A</td>
</tr>
<tr>
<td>12 Changing type of B</td>
<td>☐</td>
<td>☑</td>
<td>Redefinition of view B</td>
</tr>
<tr>
<td>13 Addition of type(s) E derived from type D, that replaces D in a certain context(s)</td>
<td>☐</td>
<td>☑</td>
<td>Creating a new view E that some stored procedures will refer to instead of D</td>
</tr>
<tr>
<td>14 Modification of constraint on type F</td>
<td>☐</td>
<td>☑</td>
<td>Modification of database constraint F</td>
</tr>
</tbody>
</table>

Table 1: Changes that Require a Paradigm Shift (Sprinkle et al., 2003b)

Syntactic metamodel changes, however, can often effect semantic changes, which result in a highly challenging task in model migration, i.e., semantic migration. Semantic migration requires that the meaning of the old domain models is preserved after the transformation and that the new domain models conform to the entire set of static constraints required in the new domain. For example, in an old version of the EQAL metamodel there is a modeling object type called “EventChannelGateway,” which can be used to federate different event channels together (Edwards et al., 2004). The definition of such a modeling element in a metamodel is similar to defining a class in C++ or Java. With domain evolution, this EventChannelGateway object type needs to be defined as an abstract base type (similar to the abstract base class concept in C++ or Java), and two new derived types called IIOPGateway and UDPPGateway are defined in order to configure different underlying transport protocols between event channels. An issue arises regarding the type assignment of EventChan-
nelGateway elements; depending on the context, these elements could be migrated to either the type of IIOPGateway or UDPPGateway. In cases like these, it is quite challenging to discover the semantics of the change. To require that such algorithms provide actual semantic migration capabilities necessitates human input because semantic changes in metamodels cannot be captured through syntactic changes alone.

For model migration, we generalized two approaches to perform model transformation with semantic migration. In the first approach, given two distinct metamodels, source metamodel and destination metamodel, we can perform a transformation that converts the source models in entirety to the destination models. This means that a complete set of rules is needed to convert each entity in the models. In the second approach, we create a unified metamodel (old + new), such that both old and new domain models are valid. Developers can then write transformation specifications that convert those parts of the model belonging to the source part of the paradigm to equivalent models in the destination part of the paradigm.

We have found that the second approach is much cleaner and user-friendly than the first approach because it requires much less human effort. In this second approach, after the unified metamodel is formulated, we use an “SQL-like” declarative language that allows one to query and change the model to define model transformation rules. The Embedded Constraint Language (ECL), used by the C-SAW GME plug-in (Gray, 2001), is such a language. The ECL is a textual language for describing transformations on visual models. Similar to the Object Constraint Language (OCL) defined in OMG’s UML specification, the ECL provides concepts such as collection and model navigation. In addition, the ECL also provides a rich set of operators that are not found in the OCL to support model aggregations, connections, and transformations. ECL is a declarative language that allows one to specify the formal transformation rules of the syntax translator to capture the semantic migration.

In previous work, we showed how the ECL can be used to accomplish several model transformation tasks (Gray et al., 2006). As an input language to C-SAW, the ECL can support aspect modeling, as well as the ability to scale a base model to a larger model with replicated structures. Figure 12 illustrates an input source model being transformed by an ECL transformation rule to generate a new target model. An example of using ECL to handle the domain model migration in our case study is described in the next subsection.

![Figure 12. Model Transformation Using the ECL (Gray et al., 2006)](image)

5.2.2. **EQAL Domain Model Evolution.**

Figure 13 shows the BasicSP application scenario in the Boeing Bold Stroke PLA, in which two component instances named BMDevice and BMClosedED are connected with each other through a real-time event channel provided by TAO’s Real-time Event Service. An event channel consists of one RTEC_Proxy_Consumer module and RTEC_Proxy_Supplier module, which could be configured with various QoS settings, such as event dispatching threading models, priority configuration and periodic event processing configurations. Consider a domain evolution scenario, where the Real-time Event Service is not the desired choice for a particular Bold Stroke product variant, so it must be replaced with the TAO Federated Notification Service. In this case, the current domain model of Figure 13 will become invalid and must be migrated to the new EQAL DSML that supports the configuration of TAO’s Federated Notification Service.
With ECL, a model transformation rule can be defined to accomplish the model migration task noted above. In the ECL, a strategy represents a transformation rule that is applied to a specific location of a model. A query can be written in the ECL to define a collection of models that need to be transformed, and a strategy can be invoked on the collection. The strategy below specifies by the desired model migration. The semantic meaning of this transformation is straightforward, i.e., line 1 declares the strategy based on the ECL syntax; lines 4-10 find the interested model elements and their associations that are based on TAO’s Real-time Event Service; line 11 removes the found model elements, and lines 13-20 replace these model elements and associations with TAO’s Federated Notification Service.

```
1. strategy ChangeToFNS()
2. {
3.   declare FNS_Proxy_Consumer, FNS_Proxy_Supplier : model;
4.   // Find interested model elements…
5.   if(atoms())->select(a | a.kindOf() = "RTEC_Proxy_Consumer")->size() >= 1) then
6.     //get the RTEC_Proxy_Consumer model element
7.     //and its connections
8.     …
9.     //delete the RTEC_Proxy_Consumer model element
10.    RTEC_Model.deleteModel("RTEC_Proxy_Consumer", “RTEC_proxy_consumer”);
11.    //add the FNS_Proxy_Consumer model
13.    FNS_Proxy_Consumer.setAttribute("Reactive", "1");
14.    FNS_Proxy_Consumer.setAttribute("LockType", "Thread Mutex");
15.    //add the connections
16.    RTEC_Model.addConnection("Event_Source_Proxy_Consumer", event_source, FNS_Proxy_Consumer);
17.    RTEC_Model.addConnection("Proxy_Supplier_Event_Sink", FNS_Proxy_Consumer, event_sink);
18.    //do similar to the FNS_Proxy_Supplier model
19.    …
20.   endif;
21. }
```

Figure 13. EQAL Configuring Real-time Event Service Between Two Components

6. Future Trends
This section discusses the future trends in the areas of MDE and component middleware, and how they together impact MDE-based PLAs for DRE systems.

**Emerging Interest in Domain-Specific Modeling:** The interest and adoption of DSMs over the past decade has surged. Strong support for basic research has been committed by the large European Union ModelWare project, which is funded at 30M Euros (ModelWare Project, 2006). Metamodeling tools that support DSM continue to emerge from both commercial and open source projects (e.g., Microsoft’s DSL Toolkit (Microsoft, 2006) and the Eclipse Modeling Project (Eclipse, 2007)), as well as numerous academic research projects (e.g., Vanderbilt’s Generic Modeling Environment (GME, 2007)). Initial success stories from industry adoption of DSM
have been reported; the newly created DSM Forum (DSM Forum, 2007) serves as a repository of several dozen successful projects (mostly from industry, such as Nokia, Dupont, Honeywell, and NASA) that have adopted DSM. Over the past five years, the annual DSM workshop at OOPSLA (42 international participants in 2006) provides a venue for reporting experiences in DSM research and practice.

**Future trends of MDE tools for DRE systems:** MDE has already played an important role in the assembly, configuration and deployment lifecycle stages of today’s DRE systems. We envision next generation MDE tools will seamlessly integrate all lifecycle stages of software product lines, including requirement management, functionality specification, QoS specification, system partitioning and implementation, component assembly and packaging, system configuration, system planning and analysis and runtime system management. With such seamless integration, models will become vital artifacts in all aspects of software PLA development lifecycle, and sophisticated model transformation techniques will bridge the gap between models in different lifecycle stages. The need for seamless integration of models across the lifecycle is driving the need for integration across a collection of different modeling tools, which each offer some advanced capability not found in another tool. The need for tool integration will continue to heighten the role that model transformation plays as the key enabler of model sharing (Sendall et al., 2003).

**Future trends of component middleware for DRE systems:** The success of component middleware technologies has resulted in DRE systems created by customizing pre-existing COTS components rather than creating them from scratch. The increased use of pre-existing components shifts the focus from development to configuration and deployment of COTS components. With more and more COTS components provided by different vendors, the capability of heterogeneous deployment becomes a challenging task to evolve today’s DRE systems.

Future component middleware technologies will enable rapid development of adaptive large scale DRE systems to accommodate changing operating environments. To facilitate the development of large-scale DRE systems, component middleware must support the agility in business service provisioning within and across organizations while ensuring the quality of service. The combination of these two techniques will finally enable software PLA developers to capture and represent adaptability of DRE systems at the business level and automatically translate this business adaptability into component and process adaptability.

As PLAs become more complex, they will be adopted into systems of very large-scale, such as the Ultra Large-Scale systems (Ultra Large-Scale, 2007). In such cases, it is not unrealistic to imagine the PLAs using multiple different middleware platforms. To accommodate these requirements demands new investigation in deployment and configuration across heterogeneous middleware platforms. This heterogeneity also adds to the challenges in provisioning QoS end-to-end for these PLAs. All these require novel modeling capabilities that can abstract away the heterogeneity.

We envision these future trends will greatly simplify the development of MDE-based PLAs and make next generation DRE systems more robust.

7. **Concluding Remarks**

Change is a natural and inevitable part of the software PLA lifecycle. The changes may be initiated to correct, improve, or extend assets or products. Because assets are often dependent on other assets, changes to one asset may require corresponding changes in other assets. Moreover, changes to assets in PLAs can propagate to affect all products using these assets. To use MDE-based PLA technologies effectively in practice requires practical and scalable solutions to the domain evolution problem, which arises when existing PLAs are extended and/or refactored to handle unanticipated requirements or better satisfy existing requirements. For example, changing metamodels in a PLA often invalidates models based on previous versions of the metamodels. Although software developers can manually update their models and/or components developed with a previous metamodel to work with the new metamodel, this approach is clearly tedious, error-prone, and non-scalable. A successful process for PLA evolution must therefore manage these changes effectively.

To rectify these problems, this chapter describes a layered and compositional architecture to modularize system concerns and reduce the effort associated with domain evolution. This chapter illustrates via a case study how systematic evolution with three ordered steps can maintain the stability of domain evolution against MDE-based software PLAs, and how structural-based model transformations help reduce human effort by automatically transforming existing domain models based on metamodel-based rules.
The following is a summary of lessons learned from our experience in evolving product-lines using MDE tools:

- An MDE approach expedites PLA development with the proper integration of the modeling tool and domain-specific component framework. In our case study, if the publish/subscribe service type is the only missing or changing concern in the Boeing Bold Stroke PLA (which is typical in our case), little new application code must be written, yet the complexity of the generation tool remains manageable due to the limited number of well-defined configuration “hot spots” exposed by the underlying infrastructure. Likewise, when component deployment plans are incomplete or must change, the effort required is significantly less than starting from the raw component middleware without MDE tool support.

- Structural-based model transformations help maintain the stability of domain evolution of MDE-based DRE systems by automatically migrating domain models. A declarative-based model transformation language like ECL is an ideal approach in such a case. The case study presented in this chapter highlights the ease of specification and the general flexibility provided by the transformation engine.

- Transformation specifications, such as those used to specify the transformation strategy in this chapter, are written by humans and prone to error. To improve the robustness and reliability of model transformation, there is a need for testing and debugging support to assist in finding and correcting the errors in transformation specifications. Ongoing and future work on ECL focuses on the construction of testing and debugging utilities to ensure the correctness of the ECL transformation specifications.

References


ModelWare Project (European Union, 2006), http://www.modelware-ist.org/


