1 INTRODUCTION

The application of DSM in software development has been focused on visualization and analysis of code bases associated with complex software applications. By extracting dependencies automatically from the code base of an application, it has been possible to quickly build an initial DSM based upon its code organization. The DSM must then be transformed to reflect the intended architecture of the application, which can be accomplished through both manual manipulation of its hierarchy and the use of special partitioning algorithms. Much value has been achieved by refactoring the code base to eliminate dependencies which violate the intended architecture and enforcing rules for allowable dependencies during subsequent builds of the application.

It is insufficient to consider today’s complex software systems only in terms of code written in a specific language. They consist of multiple elements in a variety of languages, application frameworks, web services, databases, and configuration files. It is preferable to treat a complex software system as a system-of-systems than spans multiple domains. Interdependencies exist between these many domains of the system and an understanding of the overall architecture as well as the explicit structure of each domain is required.

Driven by customer requests, we have extended our DSM approach beyond software applications and have developed the capability to map dependencies across the domains of an enterprise architecture.

2 MULTI-DOMAIN DSM APPROACH

Our approach to managing the architecture of software applications, which was presented at previous DSM conferences [1–3], also works well in other domains. While each domain has different kinds of elements and different types of dependencies, the same data model and DSM analysis can be applied. For example, an application code base consists of packages with classes or directories with files, while a database system includes schemas, tables, packages, sequences, etc. Database architectures can have subsystems of schemas which are layered just like applications, with similar rules to prevent unwanted interdependencies.

Mapping dependencies across domains in software systems has been accomplished through a variety of techniques. For example, Hibernate enables the mapping of a database object to the application objects which use it. A system that uses Hibernate has Java code, Hibernate mapping files, and databases. Parsing just the Java code would provide interdependencies between Java classes, while parsing the database code provides interdependencies of its elements. By parsing the Hibernate mapping files, it is possible to extract the dependencies between database elements and Java code. The resulting DSM is now a multi-domain DSM which includes the application, the Hibernate mapping layer, and the database. In addition, it is possible to merge elements from the domains to eliminate the mapping layer and show direct connections in the DSM (see Figure 1).
Spring Framework is a very popular application framework that uses metadata to configure enterprise Java applications. The architecture of the enterprise application is driven by the Spring configuration, which can now be parsed to extract the structure and dependencies between its elements such as Spring beans and Java classes (as illustrated in Figure 2).

Finally, it is possible to extend this multi-domain approach to business processes and software services. This, for the first time, allows users to understand the relationships between business processes and the software architecture. Users can now query the system to understand which business processes would be affected by changes to the software architecture or how the architecture must change to accommodate evolving business processes.

3 CONCLUSION

Multi-domain DSM have can used to create the big picture view of the enterprise software architecture, extracted from the actual implementation. The hierarchy in the multi-domain DSM enables the scalability needed to represent the thousands of elements and millions of dependencies in complex enterprise architectures. With the enterprise architecture DSM, it is possible to reduce risk by better understanding the impact of change and how change propagates.
REFERENCES


Contact: Frank Waldman
Lattix Inc.
8 Harper Circle
Andover, MA 01810
USA
+1.978.474.5022
+1.978.222.8468
frank.waldman@lattix.co
http://www.lattix.com
Applying DSM to Enterprise Architectures

Frank Waldman and Neeraj Sangal

Lattix Inc.
USA

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Software Architecture Views


Combining Implementation and Logical Views

Combines two Views
- Implementation View (Solid Arrows)
- Logical View (Dotted Arrows)
Combining Logical, Implementation, & Process Views

Ordered hierarchy reflects the Implementation and Logical Views, including layering and modules

Run-time dependencies reflect the Process View

Static dependencies reflect the Logical View

Enterprise Architecture

Zachman Framework
Evolution of Multi-Domain DSM

Applications

Databases

Frameworks

Services

Java was first C/C++, .NET, Ada Modules, integrations

Different elements Similar results

Hibernate to connect Spring to configure Multi-module merge

LDI to load any source Services Extraction

Example: PetStore (Enterprise Application)

- Uses the Spring Framework to configure the application
- The application logic is written in Java which should conform to the architecture
- The system uses an Oracle database
- The Hibernate Framework is used to map the Java objects to the data objects which they use
Example: PetStore (Enterprise Application)

Spring Module

Hibernate Module

- Each module can be initially loaded as its own subsystem
- The application codebase only loosely maps to the framework
Example: PetStore (Enterprise Application)

- Merging combines elements in both modules
- In this example, the Spring classes are merged with the Java classes

Example: PetStore (Enterprise Application)

- Comparing the DSM before and after merge, the interdependencies between the modules are now understood
- The classes which are not in the right place in the Logical structure are quickly identified
Example: PetStore (Enterprise Application)

- Decouple by moving Java classes from one partition to another
- Use the Spring modularization to move the Java classes to the appropriate subsystem
- The architecture is now expressed across both domains

Example: PetStore (Enterprise Application)

- Hibernate module is added to the merge sequence to show the dependencies of the code on the database
- Easy to identify the violation of improper access to the database
- Impact analysis can now be performed across all domains
Summary

1. Enterprise Architectures consist of many subsystems in different domains which are interdependent.
2. Dependencies in constituent domains can be extracted from actual implementation and loaded into a DSM using modules for each domain.
3. Merging the elements that are common to different modules enables a multi-domain DSM to show the interdependencies between domains.
4. Once the Enterprise Architecture is expressed in one DSM, impact analysis can be performed which identifies the extent of change propagation across the constituent domains.