Keywords: Automated systems architecting, Model-based design, Executable specifications, UML 2.0.

Abstract: Managing the ever-growing complexity of even mass-market products, such as mobile phones, is becoming increasingly hard without the adoption of improved system development methods, such as model-based development. To allow industrial use of such methods, tools that are able automate development tasks as far as possible are needed. In this paper, we present a partly automated system design flow based on the Lyra method with UML 2.0 language and Telelogic Tau G2 modeling tool. We discuss how the tool was extended to support automation of some central tasks in Lyra and show a running example of the design flow. In the example, a telephony functionality of a mobile device is modeled producing an executable specification for the system. The efficiency gains from the automation are promising.

1 INTRODUCTION

The rapidly increasing size and complexity of industrial software systems, and the tightening competition in the markets calls for novel and more efficient system development approaches. Model-based development and model-driven architectures, or MDA (OMG, 2005a) have become the mainstream solutions in the pursuit of novel systems engineering approaches. They provide the basis for the definition of specialized development methods (e.g. for a domain or company) covering possibly several phases in the whole system development process. Adoption of the MDA approach into a specialized industrial development process allows high degree of automation in various development phases.

The system design flow automation proposed in this paper is built on a systematic domain-specific design method, called the Lyra method (see for example (Leppänen, 2005)). It adopts the ideas of model-based development and MDA, and combines them with the prevailing system and architecture design practices in the domain of communicating distributed systems and within Nokia. The specification of the system behavior, which is the primary source for the overall system complexity, is central in Lyra. Process algebraic thinking and specification style is an inherent part of the method. Indeed, the primary motivation for the development of the Lyra method has been bridging the gap between the industrial system design and formal methods. This differentiates Lyra from e.g. the ROOM method (Selic et al., 1992), which, at first glance, has many similarities. Formal methods allow verification of system specification from day one of development. They make it possible to enforce conformance between specification and implementation by running an implemented component against its specification (for example, ROOM maintains the consistency between specification and implementation through automatic code generation). They also create a basis for automation, both inside the system design flow and between various development tasks, such as design, testing and verification (Schulz et al., 2007), system analysis, and documentation. Together, such design automation and systematic testing during the whole development process have the potential to significantly reduce the total effort required to develop complex systems, as well as improve the software quality.

The industrial trials for the Lyra method have indicated that a systematic and simple design flow together with a high degree of automation are required and possible (Honkola et al., 2007)(Leppänen et al., 2007) for industrial usage. In order to use the developed system models at various levels of abstraction in the later phases of development, the models have to be rigorously and systematically defined and contain sufficient amount of information. In the traditional
way, system architectures and high-level functionalities are defined using mainly informal drawings and text, which do not support automation, nor provide direct input for other development phases, like verification and testing. Behavior is usually not considered until in the implementation phase.

Clearly, more rigorous descriptions of the system structure and behavior in the early phases of development mean transferring effort from the implementation into the system specification. However, only the essential information is specified and refinement of details is still left for further steps during design and implementation.

In this paper we present a system design automation approach developed in industrial settings. It is based on the Lyra design method and implemented using UML 2.0 language (OMG, 2005b) and the Telelogic Tau tool (Telelogic, 2007). Note that the Lyra method per se is language and tool independent. The paper is organized as follows: Section 2 gives an overview of the central Lyra modeling concepts for systems architecting and design. These concepts are used in the automation approach, which is described and illustrated with a running example in section 3. Section 4 discusses experiences with this new framework, as well as current and future work in areas requiring improvement. Finally, conclusions are drawn in section 5.

2 THE LYRA METHOD

Lyra has been developed in Nokia Research Center in 1997-2007 as an exemplary system development method in order to show that formal methods can already now be successfully applied in industrial-strength system development. It describes a concrete flow to specify and model systems using the principles of stepwise refinement and correctness-by-construction. It has been designed to provide the "glue" between the methods and thinking of industrial system designers and architects on one hand, and the underlying formal techniques on the other. Lyra is especially suitable for designing distributed reactive systems utilizing asynchronous communication, such as control of telecommunication networks. It allows both top-down and compositional approach to system development.

The concept of service, used to encapsulate functionality, is central in Lyra: the core flow of Lyra focuses on the definition of services. For any given service there are four consecutive phases: specification, decomposition, distribution and implementation (See the top of Figure 1). Each phase produces a refined specification for the service that has enough information for execution. For a more detailed account of Lyra, see (Leppänen, 2005) or (Leppänen et al., 2007).

Service Specification (SSp). The purpose of this first phase is to specify the valid behavior of a service as observed by the users of that service, or PSAP Communication behavior (the service communicates with its user via Provided Service Access Point or PSAP). The valid externally observable behavior consists of both static definition of the service interfaces and dynamic behavioral specifications. The internal functionality to implement the externally observable behavior is not specified; rather, it is abstracted modeling nondeterminism in such a way that already the service specification model is executable.

Service Decomposition (SDe). This phase specifies how the externally observable behavior of a service is realised by internal functionality. Here the service is iteratively decomposed into more refined service components, until a desired level of atomicity is reached. The execution order and logic for the service components occurs through Execution Control behavioral specification. If the service uses external services to implement its own behavior towards its user(s), then the external behavior required to use such services is specified. This behavior, which is visible on Used Service Access Points, is called USAP Communication behavior. The specification of behavior has a clear hierarchy in Lyra: PSAP Communication (top), Execution Control and Internal Computation (middle), USAP Communication (bottom).

Service Distribution (SDi). This phase specifies how the service is distributed into the (logical) nodes of the system platform. From the modeling point of view, the system platform can be understood as the set of subsystems that comprise the system. Both the functional split and the resulting peer communication are specified in an executable manner.

Service Implementation (SI). The outcomes of the previous phases are independent of the underlying implementation technology. For example, the specified communication between services is virtual. This final phase specifies how the specification of virtual communication of the service is mapped into a specification of real communication used in the selected implementation technology, whether that is simple function call API between software modules, an adaptation to a software message bus or serialization of messages and sending them on top of a transport service like TCP/IP.

The previous phases are iteratively run on each service to specify the system functionality. The system structure, on the other hand, is specified using
the concept of system component. They encapsulate services and define clear interfaces between different parts of the system through SAPs (Service Access Points). A system component can have three parallel specifications: SIS, SFA and SA (See the bottom of Figure 1).

**System Interface Specification (SIS).** For a given system component, SIS specifies the interfaces and their external behavior as observed by other systems (or users of the system, which often are also systems). This specification is necessary for integrating a system component with the surrounding systems and is usually given as input to the team responsible for the further development of a given system. The externally observable behavior is specified by a set of services within the system component. SIS is an executable model of the system that does not specify its internal structure or functionality. The executability requires, though, that the internal functionality has to be modeled to some extent as a set of executable services.

**System Functional Architecture (SFA).** SFA specifies the internal functionality of a system component as a set of system services and their intercommunication. These services are based on the services used in SIS, but extended and further refined. The externally observable behavior of the SFA shall be equal to that of the SIS. SFA does not define which are the subsystems of this particular system component or how the internal functionality is distributed into them. Rather, it is purely an executable specification of the system functionality.

**System Architecture (SA).** The third definition for a system component is needed when the system component itself consists of (sub)systems. System Architecture (SA) defines formally how the system is composed of its subsystems and how the subsystems are interfaced. Whereas SIS and SFA are compositions of service components, SA is a composition of system components. It is the formal SA that allows recursion (top-down mode of development) in system design and ties together all system specifications at different layers of abstraction. It also allows systems to be built from existing and tested system components (compositional mode of development).

3 AUTOMATION FRAMEWORK

In this section we present the automated system design flow starting from a logical view and ending with a functional specification for a software design. We use the MobileDevice system as a running example. The MobileDevice provides a Phone service for its users. The service includes capabilities to select a phone number from a phone book, to make a call and to end a call.

3.1 Mapping of Modeling Concepts

The core modeling concepts of Lyra have been initially defined as a UML 2.0 profile (Leppänen et al., 2005)(Leppänen, 2005). A single Lyra concept can be expressed with several different UML 2.0 language elements. For example, the service Phone and its service component CreateCall are expressed as stereotyped use cases in the Functional Decomposition diagram (a stereotyped use case diagram) of the service; see Figure 2. The service interfaces of Phone are shown in a class diagram where Phone is expressed as a class. The PSAP Communication behavior of Phone is specified in a stereotyped state machine diagram. There the service component CreateCall is expressed as a composite state.
Mapping of the structural Lyra concepts, e.g. System and System Component, to UML 2.0 is similar to that of functional concepts, see Figure 3. An overview of the system MobileDevice is expressed using the Domain Model diagram (a stereotyped use case diagram), which shows the users and the system services. The System Functional Architecture diagram (a stereotyped composite structure diagram) shows the system and system services in more detailed fashion whereas the Communication Context diagram (a stereotyped class diagram) concentrates on the system interfaces and the external entities communicating with the system.

3.2 Model Views

In order to improve visibility of the Lyra concepts, the Tau tool was extended with Lyra specific views. They show model elements grouped according to the relationships between the Lyra concepts. The Service View (Figure 4) shows the service components and the outcomes of their refinement phases. The System View shows all the three possible specifications (SIS, SFA and SA) for the system components. Finally, the System Tree view shows the system structure, i.e. the hierarchical decomposition of the system into (sub)systems, as a tree.

3.3 System Design Flow Automation

The previous trials ((Honkola et al., 2007)(Leppänen et al., 2007)) have shown that the Lyra method was perceived as an efficient way of solving the challenge of designing complex systems. The main obstacle preventing immediate large-scale adoption was related to the tools and lack of automation. Construction of Lyra UML 2.0 models manually is quite tedious, since already a few instances of Lyra concepts generate a large amount of UML 2.0 model elements. This creates the impression of great complexity for the designers. To overcome this problem a set of wizards was created. They create instances of the Lyra concepts and thus move focus from the creation of various UML 2.0 model elements to the actual design flow and to the information that is essential in the system architecture and design.

3.3.1 System Interface Specification, Service Specification

Creation of the system model starts with the creation of a SIS for MobileDevice. The New System Interface Specification wizard creates a skeleton definition for the new system comprising several packages that contain model elements and Lyra specific diagrams, see Figure 5.

For the Phone service, there must be a Service Specification (SSp). The wizard New Service Specification creates a skeleton definition for a service, including a stereotyped use case definition, a stereotyped class definition with an empty state machine and interface definitions, see Figure 6. During the Service Specification phase, the functional decomposition of the Phone service proceeds to the level that is enough for PSAP communication, i.e. only those service components that are relevant for the externally observable behavior are specified. The wizard New Service Component creates new stereotyped use case definitions and state definitions for the new service components like CreateCall, see Figure 6. The wizard New Execution Control state machine makes the
3.3.2 Service Decomposition

The *Phone* service (functionality) is refined during the Service Decomposition (SDe) phase. There is another service within *MobileDevice, Telephony*, that is used by *Phone*. During refinement it is specified how *Phone* uses the service provided by *Telephony*. How another service is used shall not affect service specification. Therefore, the *New Service Decomposition* wizard creates new model elements for the SDe phase leaving the SSp phase definitions intact. The *New Service Component* wizard and the *New USAP Communication* wizard create new service component states and new sub state machines for specifying communication towards the used service, see Figure 6.

3.3.3 System Functional Architecture

Services that are internal to a system (not visible to the system users) are bound to the system with the SFA. The *New System Functional Architecture* wizard creates new SFA phase specific model elements for the *MobileDevice* system leaving the SIS definitions intact, see Figure 7. The version of the *Phone* ser-
_service component in SFA shall be "SDe" instead of "SSp". The Update Service Component part wizard updates the used version by changing the class of the attribute. Finally the New System Service wizard binds the Telephony service as a system service._

3.3.4 System Architecture, Service Distribution

Whereas the SFA specifies all the functionalities contained in the MobileDevice, the SA of MobileDevice specifies its internal structure (subsystems). The New System Architecture wizard creates new SA phase specific model elements for MobileDevice leaving the SFA definitions intact. Creation of SIS for the new system components starts a new system component design recursion round (see 3.3.1)). The Phone service is specified as the system service of the Application Engine system component (See Figure 1), and the Telephony service as the system service of the Wireless Modem system component. The New Subsystem wizard binds the created system components to the system, see Figure 8.

In this example, there was no need for a Service Distribution phase for either service as the deployment of services into system components was done on service boundary. When there are several system design recursion rounds resulting nested system components it is typical that a single service of the original system is distributed into multiple system components during later recursion rounds. In such a case, the Service Distribution phase produces the (service-specific) communication protocol specifications for the interfaces between the system components containing parts of the service. The New Service Distribution wizard has the capability to produce the initial decomposition of a service as distributed services in cases when the main Execution Control of a service remains in one service component. That is not shown in this paper.

3.3.5 System Architecture, Service Implementation

So far, the specification for MobileDevice has been at implementation and platform independent level. Next we show how these specifications are mapped to implementation specifications.

Construction of implementation specific System Architecture for MobileDevice is the same as presented in 3.3.4. The New System Architecture wizard creates new model elements for a new implementation specific system component design phase. The previous implementation independent SA definitions are left intact.

The SIS for implementation specific system components contains the original services and _service adaptations_ for the services. The service adaptations are the result of the Service Implementation phase.

The Service Implementation phase deals with only one issue: how the PSAP and USAP communications are realised in terms of implementation platform concepts. Such service adaptation varies a lot. The simplest case is when the signal exchange of PSAP communications is mapped directly to function calls. More complex cases handle distribution of service components into different processes that may run in different processors and even in different devices. Service adaptation in such cases deals with how to use platform specific services in order to to realise the communication between the service components.

Currently, no automation for the Service Implementation phase is available. However automation can be implemented for selected target platforms and design patterns. Generation of C++ APIs and/or D- Bus interfaces are likely to be the first candidates for automation.
As a result of this phase, we have an executable specification of the valid externally observable behavior for the system components that are going to implement the Phone and Telephony functionalities.

### 3.3.6 Executable Models

By model execution we mean capability to run the specified behavior in a simulator. Construction of a simulator for a system is simple when using the New System Simulator wizard. One has to select from what refinement phase the simulator is to be constructed. The wizard then collects all the referenced system components and service components. If there are several refinement versions for a system component, the wizard asks what refinement version is to be used. It proceeds to create a copy of all the needed model elements, at the same time performing some workarounds for Tau limitations. The original model is not modified. In addition, the wizard creates a build artifact that contains compilation instructions.

### 4 EXPERIENCES

The main goals for the design flow automation were minimization of manual work needed for construction of models, support for compositional development and ensuring the correct-by-construction paradigm of the Lyra method.

It was estimated in another pilot project that the speedup factor in model creation is three to five when comparing to manual modeling (Leppänen et al., 2007) with basic Tau G2 tool by an experienced designer. The factor was even greater in case of novice modelers, because the initial learning curve was gentler.

Modularity of the model structure has been achieved on file and package level. However, the modularity should be taken down to the model element level in order to support reuse at all levels of abstraction. For example, for a designer it would be convenient to specify a behavioral element, like PSAP communication state machine or an execution control state machine, only once as a reusable element in the system model.

The models constructed using the wizards are consistent with the profile definitions. Some, but not all of the consistency rules for the modeling concepts and for their relationships are checked by the wizards. In future, the work done for formalizing and implementing the correct-by-construction paradigm for Lyra (see for example (Ilic et al., 2006)(Leppänen et al., 2005)(Laibinis et al., 2005b)(Laibinis et al., 2006)) will be implemented as a part of the automation approach. This increases significantly the coverage of consistency checking, and enhances the approach with automated generation of fault tolerance properties to the system models.

This approach appears to hold many promises. However, we have still identified many opportunities for improvement. In model creation, the current lack of compact modeling of parallelism should be eliminated. It is needed for the specification of execution control of a service: now the synchronization of the service component state machines must be specified manually. In future, we will implement this using UML activity diagrams from which the corresponding internal communication state machines are generated.

Another missing functionality is the refactoring of service components. Currently elevation of a service component into a service and updating of corresponding execution control and communication state machines must be done manually. Both Service Decomposition and Service Distribution phases would benefit for that functionality.

Applicability of the Lyra method for software design must be improved. Now the models work best in the architecture and system design level and as functional specification for software design. When moving from those domains to the refined software design domain, the implementation related issues, such as existing software frameworks and implementation patterns, must be taken into account. Such intra-domain model transformations are needed starting from automatic generation of implementation interface adapters (see 3.3.5) and ending with efficient and optimized software module implementations that combine the interface adaptation and the behavior specification.

The Tau tool provides only one kind of simulation support that is applicable for high-level modeling. For example, it lacks fine-grained control over scheduling, which is needed for more detailed analysis. Also the proof-of-concept implementation for testing and verification exists (see (Schulz et al., 2007)), but it has not been integrated with the latest framework.

Many of the mentioned open issues require fluent information and model exchange between different modeling and verification tools. Insufficient tool support has hindered progress in these areas. A common meta-model representation and model transformation mechanisms are needed. The Eclipse Modeling Project (Eclipse Foundation, 2007) is expected to deliver building blocks for this purpose. Academic meta-modelling tools, like Coral (Alanen et al., 2004), that provide the necessary tools for first trials already exist.
5 CONCLUSIONS

To meet the current and future challenges in the development of large-scale industrial software systems, novel design approaches with high-degree of automation are needed. This paper presents a system design automation approach developed in industrial settings. The approach is based on an enhanced version of the Lyra method, a systematic domain-specific design method, which applies the ideas of model-based development and MDA in the mobile communications industry. The automation approach has been realised with a hierarchy of wizards and model generators following the phases and definitions of Lyra. The Telelogic Tau modeling tool and the UML 2.0 language have been used for implementation of the approach. It has been illustrated with an example on specifying the telephony functionality of a mobile device. The first user experiences are positive and indicate significant speed-up factors. In the future work, the automation framework and its realisation will be further improved and enhanced with automated checking of model consistency in full scale. Also, automated generation of behavioral parts related to e.g. fault tolerance of the system should be built into system design automation.

REFERENCES


