Model Driven Software Development in the Context of Embedded Component Infrastructures

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Abstract. In this chapter we motivate the need for an infrastructure platform for embedded software, supporting the development of reusable systems. Our solution is based on a component infrastructure that is implemented using model-driven software development (MDSD) techniques. This approach allows us to achieve the goal of re-usability while still providing an efficient system, tailored for the specific embedded hardware and operating system.

This chapter explains the principles of our approach and introduces model-driven software development. It illustrates the concepts by presenting an example of how to model and specify the embedded application (a simple weather station), and how to generate supporting component middleware infrastructure from these models.

1 Introduction

Development of embedded software is one of the most challenging fields in software engineering today. Since innovations in many industries traditionally grounded in mechanical engineering (such as automotive or aerospace) shift more and more from mechanical solutions to electronic and computerized functions, embedded software emerges as one of the most promising application domains for software engineering. In the automotive industry for example, over the last years 90 percent of all innovations in new models were driven by electronics. As a consequence of increasing the amount of electronic functions, software emerges as a central aspect in a car. In current premium cars we face a total amount of up to 270 functions the user interacts with, deployed over 67 independent embedded devices (ECU - Electronic Control Unit). All in all, this sums up to about 65 megabytes of binary code.

Classical embedded software applications used to be isolated: small programs that typically run on a single embedded device. Usually, the amount of code used to be in the area of some kilobytes per device. Abstractions were minimal and the focus was on efficient resource consumption and optimized performance, getting the most of the available hardware. As a consequence, typical platforms were minimal with respect to the provided services, and applications were programmed directly in machine code or in rather low-level languages such as C.

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However, the amount, nature and complexity of embedded software changes rapidly. Today, we are faced with networks of embedded devices where devices interact with other embedded devices via various networks and bus systems. Considering cars again, it is expected that we will reach the amount of one gigabyte of binary code within the next six years, distributed via a network of several buses and about 70 devices. The complexity of such a system is comparable to a state of the art desktop workstation of today. It seems obvious that a system of that size cannot be developed with the methods and abstractions of classical embedded software. But a workstation and its software faces completely different needs compared to software in embedded devices, such as in cars: the product lifetime of embedded software is substantially longer than the average 3 years of an office product (with its several hot fixes), the strong time-to market-pressure of an office feature vs. the demands for reliability of embedded software etc. We therefore need similar levels of abstraction as we learned from the desktop and enterprise world, however, these must cope with the additional challenges of reliability, flexibility and performance faced in the embedded domain.

The challenge. Why is it so much harder (roughly a factor of 20) to develop the same piece of functionality in an embedded ECU in the automotive domain compared to the same functionality developed for the traditional IT world or for a device with similar characteristics, say a Pocket PC PDA? One reason for this is that embedded software is more or less developed from scratch for each application. There is only very little reuse, compared to desktop software. We can identify a set of key requirements for the reuse to be practical:

- Resource optimization: due to unit based cost structure, modularity must not be overly expensive with respect to resources consumption such as memory or CPU allocation.
- Adaptable to different domains: although software modules may be developed in different ways due to the heterogeneity of the various domains in a vehicle (e.g. brake system vs. infotainment) it must be possible to assemble them to one system.
- Customizable to specific hardware but also transferable from one hardware platform to another: due to the life-cycle gap and the hardware/software correlation the software must be transferable from old hardware platforms to newer ones, but still optimized with regards the hardware.
- Extensible: as another consequence of the life-cycle gap, it must be possible to extend a software system during its lifetime and upgrade it with new features.

The overall goal in today's embedded software development is to reduce complexity of the system, to save development effort (and thus, cost) and to achieve a shorter time to market, while taking account the above requirements.

In the course of our research of how to address the above mentioned requirements, we analyzed existing development methodologies and technologies that have successfully been used in the development of business and enterprise applications in the past. Here we focused on the separations of concerns on programming level and on modeling level (through middleware).

Re-usability through separation of concerns. Separation of concerns [16] and associated modularization of functionality has successfully helped large applications to be developed quickly and efficiently. Here is a brief overview.

- Object-orientation (OO) separates different functionalities into modules called classes. But OO left the separation of non-functional, operational [7] requirements untouched.
- Frameworks also encapsulate concerns architecturally and are therefore fairly static.
- Component/Container infrastructures [22] such as EJB [18], COM+ [5], CCM [13] or (to some extent) OSGi [15] go one step further. Their goal was to isolate application functionality from technical, operational functionalities, by encapsulating the application functionality into components, the operational functionalities into containers decoupling them via well defined interfaces. The separation of concerns is done architecturally.
- Aspect-oriented Software Development (AOSD) focuses on weaving encapsulated aspects into the existing application code. Specialized languages have been developed to connect aspect code with the locations where the aspects are to be applied. Today, AOSD tools showcase interesting ideas, but do not provide industry-proven solutions [17], yet.

Middleware. Having done a proper separation of concerns and having achieved a certain level of modularization, it becomes important to provide a run-time environment for the individual application components. For this glue code, the term middleware is typically used. The glue code addresses those concerns that have been factored out of the application components. If the application components have to run in a distributed environment, connected through networks and buses, it becomes important that the middleware also covers remote communication transparently. For the purpose of this chapter we focus on communication middleware as one of the most prominent examples of middleware.

CORBA is one of the most widely used middleware standards, but its implementations are often to large (wrt. memory footprint) for embedded applications. Therefore, the Minimum CORBA [11] standard was defined, which defines a subset of the highly configurable CORBA features. But Minimum CORBA is still too large for many scenarios and causes too much run-time overhead for embedded systems.

Where quality of service (QoS) properties, latency and delay of remote invocations play an important role, Real-time CORBA [12] becomes interesting. Real-time-CORBA aims at addressing the management of QoS properties between clients and servers end-to-end.

To make the footprint sufficiently small and the execution overhead sufficiently low, actual implementations of Minimum and Real-time CORBA have defined their own "customized" set of features for the embedded domain (independent of any OMG specification). Some implementations are quite small; their footprint is sometimes 100 kB, or even less. Nevertheless, with their restricted functionality, they are limited, but sufficient for many use cases.

Middleware implementations, such as CORBA, use code generation for their adaptation layers. The generated code connects applications clients and remote object implementations with the underlying communication middleware.

From a structural view, communication middleware typically consists of a framework [19] and adaptation layers. While the framework provides the core functionality, the adaptation layers mediate between clients, the core, and the remote objects. The adaptation layer is typically code generated, as it is specific to the remote objects interface.

For some stringent embedded environments, even the optimized frameworks and the generated code are too rigid in size and QoS. One of the reasons is that the remote objects, their dependencies, and their deployment is typically only considered from the viewpoint of individual remote objects, not from a system view. This, however, is necessary to further minimize resource consumption.

2 Description of Our Approach

Our proposed approach to building embedded component infrastructures is based on the combination of Component/Container infrastructures (including the underlying communication middleware) with model-driven software development techniques.

Component/Container infrastructures unify various middleware approaches, specifically, separation of technical and functional concerns as well as remote communication and QoS management (see [22]). While of course we use code generation, in contrast to many other code generation approaches used in embedded systems, we do not generate any application logic. Rather, we focus on the generation of the infrastructure code required to make the application logic work in the context of the embedded system's hardware infrastructure. Using the terminology of the components/container approach, we generate the container, not the components. As explained in the previous section, this is essential to come up with a minimum-overhead implementation of the infrastructure. The next illustration shows the basic architecture.

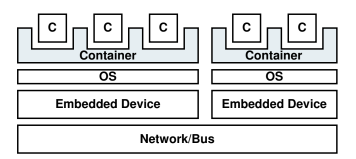


Fig. 1. Layered architecture of an embedded container infrastructure

The functionality of an embedded application is encapsulated in components (the C's in Fig. 1). The functionality is accessed using interfaces; the component accesses its

environment using interfaces, too. The application logic is supplied using implementation files (e.g. C files) that have to stick to certain conventions, as explained below. The component implementation is developed manually. Here, "developed manually" means that the creation process is outside the scope of the generative process introduced in the next section. It is of course possible to use tools such as Ascet, Statemate, etc. to generate the implementation.

As mentioned before, the containers, which constitute the middleware part of the system, are code generated. In order to be able to generate this code, we need various specifications (or models) that drive code generation. These models capture aspects such as component types, interfaces, connectors among components, hardware topology, network types, QoS constraints etc. The specifics of the models depend on the domain for which we want to generate containers.

From these models, the generator tool generates all the infrastructure code required to make the application logic work in the embedded environment. This might include interrupt handling, scheduling, network/bus access and timing constraint verification. Before the generator actually generates code, it will verify the model's compliance to the rules specified by the component/container meta-model, as well as the the constraints implied by the specific embedded environment, in which the system is intended to run

The approach just outlined is known as model-driven software development, or MDSD. The next section explains some details of the model-driven software development paradigm in general, including modeling and meta-modeling, definition of domain-specific languages, generator tools and platform design.

2.1 Model-Driven Software Development

Model-driven software development (see [20]) is about making models first class development artifact as opposed to "just pictures". Various aspects of a system are not programmed manually; rather they are specified using a suitable modeling language. These models are significantly more abstract than the implementation code that would have to be developed manually otherwise - they are specific to the domain for which the models are relevant. The modeling languages used to describe such models are called domain-specific languages (DSL).

Domain specific languages. Like any other (formal) language, a DSL has three constituent parts:

- A meta-model (also called abstract syntax) defines the building blocks of the language, and the rules how they might be combined to form legal models (sentences in the DSL)
- A concrete syntax defines the actual notation used to specify models (or sentences).
 A particular meta-model might have several concrete syntaxes; concrete syntax can be textual (in which case sentences are often called specifications) or graphical (where sentences are often termed models). We use both terms interchangeably.
- Finally, a DSLs needs to have semantics; the meaning of models has to be well-defined. We will return to the issue of semantics definition below.

Models themselves are not useful in the final application. Rather, models have to be translated into executable code for a specific platform. Such a translation is implemented using model transformations. A model is transformed into another, typically more specific (less abstract) model; a series of such transformations results in executable code, since the last transformation is a model-to-code transformation. Because of today's somewhat limited tool support, many MDSD infrastructures use just one generation step, directly from the models to code. Model transformation tools using the latter approach are often referred to simply as model-driven code generators. Figure 2 shows the most important concepts as a UML model.

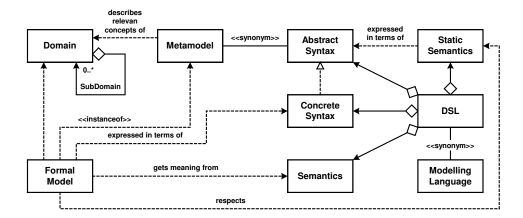


Fig. 2. Core concepts of DSLs

Semantics. In addition to producing less abstract models (or implementation code), model transformations also serve the purpose of defining the semantics of the model they transform. By describing the rules of how a model is projected onto an implementation language, the meaning of the model is defined. Although this is a rather pragmatic approach of defining semantics, it works well in practice. This definition of semantics has the disadvantage that we cannot formally ensure that, if we have several sets of transformations which transform the models to different target languages (with well-known semantics), the defined semantics are the same. In practice we can use testing to make sure they are the same, but there is no formal way to ensure it.

Complex systems typically consist of a variety of concerns, such as components and their interfaces, the description of the deployment infrastructure (hardware) or timing and concurrency concerns. It is often not practical to use a single modeling language for all of these aspects; specifically, different concrete syntaxes are often useful. For example, the components and interfaces can be described using (stereotyped) UML, the hardware and the deployment using XML, and dynamic and concurrency aspects

using a specific textual language. The generator must be able to understand all of these, and integrate the different partial models into a coherent whole. Note that some aspects of an application - typically the application logic - might be sensibly described using a 3GL programming language. It is perfectly ok to use a 3GL, nobody should feel forced to "invent" a DSL if the general purpose programming language is efficient for the particular task at hand.

Platforms. While code generation is a powerful tool, it usually does not make sense to generate the complete code - the complete middleware infrastructure in our context. Just as today, where nobody would re-implement printf, programmers will almost always rely on a set of libraries, frameworks and pre-built components for application development. In the embedded world, performance considerations might limit the applicability of this approach, but this depends on specific constraints. Together with the operating system and the base libraries provided by the programming language, all this is referred to a the platform. Figure 3 shows the layering structure of a typical application architecture.

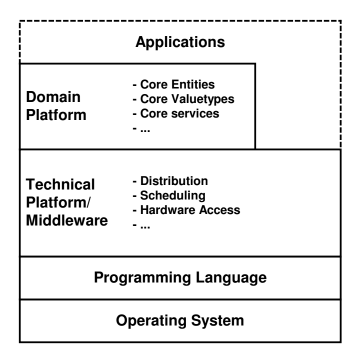


Fig. 3. Layered structure of a domain-specific platform

Restating the role of model transformations, they map the (platform-independent) application model to code that runs on and utilizes the target platform. By providing a set of transformations, it is possible to generate implementations for several platforms.

It is theoretically possible to generate any of the layers in Fig. 3. However, in the context of component/container infrastructures in embedded systems, the following approach has proven to be most useful in practice:

- Obviously, the programming language and its base libraries are not generated.
- The operating system is not generated either, although it is usually configured (tailored) based on the model. Configuration files are generated.
- The primary candidate for generation in our context is the technical platform/middleware layer.
- The domain platform is usually supplied in the form of reusable, pre-built software components.
- Finally, components are implemented manually. Applications are implemented as a set of collaborating components.

To restate; The goal of our approach is to generate the technical platform, or middleware, on which applications can run. Using code generation we can combine the advantages of modularization, separation of concerns, and reuse with efficient implementation. We will show in the example below, how this is achieved.

Design Flow. This subsection briefly describes the design flow that is typically used in embedded component projects. The UML-like diagram in Fig. 4 shows the issues; below we explain the steps.

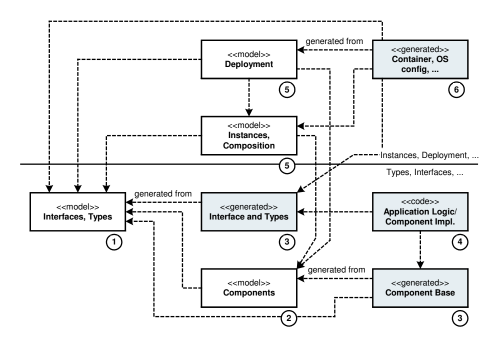


Fig. 4. Design flow for model-driven component/container implementation

In the first step, we define interfaces and complex types. Since an interface can be used by various components, it is crucial to define them first, independent of components. In a second step, we define components and their communication ports. Here, we also define some of the communication parameters; for example, whether the communication in a port should happen synchronously or asynchronously. Since this affects the API against which the implementation code is developed, these definitions have to be made before the application logic is implemented (manually) in step four. Before doing this, we generate these interface APIs as well as component base code (for example, base classes in OO, wrappers in C), see step 3. This concludes the component definition phase.

In step five we define which component instances we will use, how their ports will be connected; and on which hardware devices these instances will be deployed, as well as other system constraints. All these models together will then be used by the second generation step that creates all the infrastructure code: the container, the communication implementations, OS configuration files, build scripts, etc. In a final step (not shown) all the generated code we be compiled and linked using the generated build script, resulting in the final system.

Software system families. Using a model-driven software development approach usually pays off only in the context of software system families. The various members (or products) of such a family have a number of features in common, allowing systematic reuse. Specifically, the DSLs used to describe the members of the family are usually the same. In order to come up with a suitable DSL, transformer/generator and platform (together called the domain architecture) the developers need to have a good understanding of the domain for which they develop the infrastructure. Domain analysis techniques can help to deepen this understanding. In practice, developing useful domain architecture happens incrementally and iteratively over a relatively long time based on experience.

Architecture. Software architecture plays an important role in the context of model-driven software development. Transformations rely on the availability of a well-defined meta model for the source as well as the target. They are literally rules describing how to map the concepts from the source meta model to the concepts provided by the target meta model. In order for transformations to not be overly complex, the concepts defined by the meta models must be concise, precise and limited in number. With regards to the final transformation step (the one that produces implementation code) this means, that the architecture of the target platform, as well as the mapping of application concepts to this platform needs to be clearly defined.

3 Example: A Simple Weather Station

Overview. This section aims at illustrating our approach with a more concrete example. We use a small distributed weather station for the purposes of the example. The weather station consists of several nodes (micro controller) connected by a bus, on each of these nodes software components will be deployed.

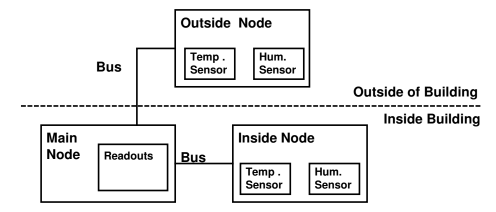


Fig. 5. Weather station example scenario

The example consists of three nodes, one outside node, the main node and an inside node, connected by a Bus (for example CAN). In the course of this example, we will take a look at the following artifacts:

- The models necessary to describe a weather station,
- The tool chain necessary to validate the models and generate the code, and
- How code generation works in detail.

Models. We use three different models to describe the distributed embedded system of the weather station:

- A type model describes interfaces, components and their ports,
- A composition model describes component instances and how they are connected, and
- A deployment model describes the physical infrastructure and how component instances and connectors are map onto it.

Interfaces are specified with a textual DSL, similar to CORBA IDL. The following example defines the Sensor interface to have three operations start, stop and measure. The controller interface has a single operation reportProblem which sensors will use to report problems with the measurement.

Instead of a textual model as shown above, we could also use a graphical model, as long as the same information is conveyed. The information included in an interface definition is described using a meta-model. As explained above, the meta-model describes the constructs a DSL provides for building models. The meta-model for interface definitions is given below. As one would expect, the meta-model defines interfaces as artifacts that own a number of operations which each have a name, a return type as well as a number of parameters (each with a name and a type) as well as exceptions.

The next step in describing a component-based system is the component model. We use a graphical notation for this aspect of the overall model, which uses UML syntax

```
interface Sensor {
  operation start():void;
  operation stop():void;
  operation measure():float;
}
interface Controller {
  operation reportProblem(Sensor s,
  String errorDesc ):void;
}
```

Fig. 6. Example for an interface description

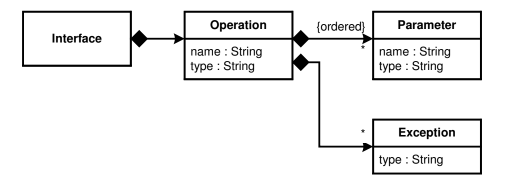


Fig. 7. Interface meta-model

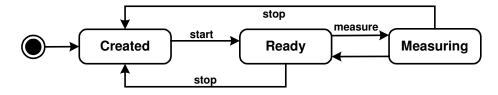


Fig. 8. Example protocol state machine

to be able to build these models in a UML (1.x) tool. We first define two kinds of sensors, TemperatureSensor and HumiditySensor. Both of these have a provided port called measurementPort which offers the operations defined in the Sensor interface (which we defined textually above). In addition, both of these two types of sensors have a required port called controllerPort, through which the sensors expect to communicate with their controller. In addition to the two kinds of sensors we define a Control component which provides a Controller port and requires a number of Sensors.

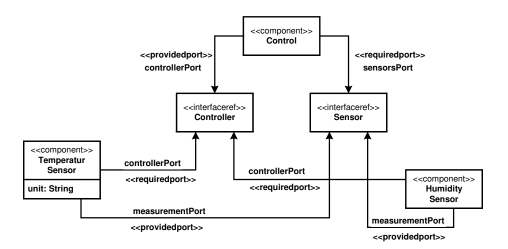


Fig. 9. Model of components and ports

Again, we show the meta-model for this aspect of the model. Since we use a UML-based concrete syntax (as exemplified in the interface meta-model) we extend the UML meta-model.

The Component type extends UML:Class (this is why we model the components as UML classes with a ¡¡component¿¿ stereotype in the concrete example model in figure 7). A Component has a number of Ports. A Port is modeled as a subtype of UML::Association. A Port references an InterfaceRef (it cannot technically directly reference Interfaces because they are defined in another meta-model. The InterfaceRef plays the role of a Proxy [6] for the Interface). Ports are abstract; concrete subtypes are defined in the form of RequiredPort and ProvidedPort. Also note the concepts of Applications, which are components that do not offer any services themselves; this is expressed by the OCL constraint that requires the ports association to only contain RequiredPort objects.

Finally, a concrete system must be specified by defining component instances, containers and (hardware) nodes, as well as connections on physical and logical level. We use an XML based concrete syntax for this aspect. The following shows a part of the deployment definition of the example weather station. With the background of the previous explanations (and the meta-model for the deployment which follows directly after

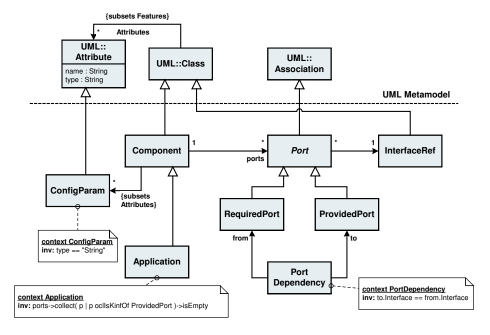


Fig. 10. Meta-model for components and ports

this example) the meaning of this model should be understandable without further explanation.

This part of the system has a meta-model, too. It is shown in the next illustration. The central concept is the System. A System consists of a number of Nodes, each Node itself consists of Containers. Containers contain a number of ComponentInstances which reference a Component as their type. On the other hand, Systems also contain a number of Connectors. They connect a provided and a required port of two ComponentInstances in order to allow these two instances to communicate through the respective ports. Finally, a Connector has a type, which implements one of several communication strategies, such as communication through CAN bus, through a local direct call, or through shared memory.

From these three different models, an overall model can be composed (this is done in code generator's first phase, on AST level). This overall, merged model will subsequently be used as the input to the code generation phase of the generator. The overall model thus consists of several partial models describing different aspects of the overall system. However, in order to generate a useful system, the code generator (described in more detail below) must consider all the aspects at the same time. This requires a way to join the models; technically, this is done by using different parser front-ends on the generator (see below). However, we also need to make sure that the models can be joined logically. For example, in the component model, we must reference an interface defined in a text file. As a consequence, we use proxies [6] in the meta-model (called references). The following illustration shows how the various models are joined logically.

```
<system name="weatherStation">
  <node name="main">
    <container name="main">
      <instance name="controller"</pre>
                type="Control"/>
    </container>
  </node>
  <node name="inside">
    <container name="sensorInside">
      <instance name="tempInside"</pre>
                type="TemperatureSensor">
        <param name="unit" value="centigrade"/>
      </instance>
    </container>
  </node>
  <node name="outside"></node>
  <!-- temperature sensor outside -->
  <connector name="toSensorTempOutside">
    ovidedPort instance="tempOutside"
                  port="measurementPort">
    <requiredPort instance="controller"</pre>
                  port="sensorsPort">
  </connector>
  <connector name="fromSensorTempOutside">
    ovidedPort instance="controller"
                  port="controllerPort">
    <requiredPort instance="tempOutside"</pre>
                  port="controllerPort>
  </connector>
  <!-- humidity sensor outside -->
  <connector name="toSensorHumOutside">...</connector>
  <connector name="fromSensorHumOutside">...</connector>
  <!-- temperature sensor inside -->
  <connector name="toSensorTempInside">...</connector>
  <connector name="fromSensorTempInside">...</connector>
</system>
```

Fig. 11. Specification of nodes, instances and connectors

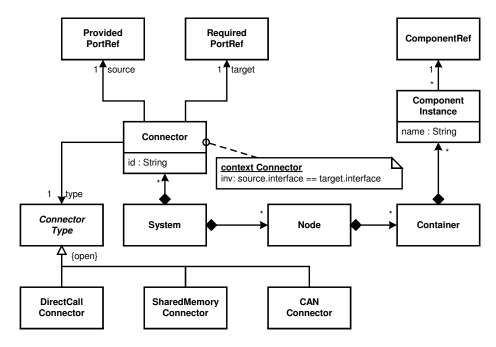


Fig. 12. Deployment meta-model

It means that a component model uses InterfaceRefs to reference interfaces defined in the interface model; the system model uses the type attribute of ComponentInstances to refer to Components defined in the component model as well as PortRefs to reference the Ports defined as part of Components.

Tooling. In addition to a UML tool and a text editor (to create the various models shown above) the tooling mainly consists of a model-driven code generator, the openArchitectureWare [oAW] toolset in our case. The generator has three primary responsibilities:

- Parse the various models and join them together; inconsistencies must be detected and reported
- Verify the model against the meta-model of the domain. If the model does not conform to the domain meta-model, report errors.
- In case the model is fine, generate the target code for the various platforms

In the tradition of programming language compilers, the generator works in several phases, as illustrated in Fig. 14.

In the first phase, one or several model parser front-ends read the model. This results in the representation of the model as an object graph inside the code generator. The classes used to represent the object graph directly represent the domain meta-model. This is where meta-model constraints are checked (they are implemented as part of the meta-classes). In the second phase, code generation templates are used to actually

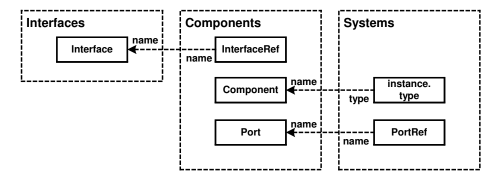


Fig. 13. Relationships among the meta-models

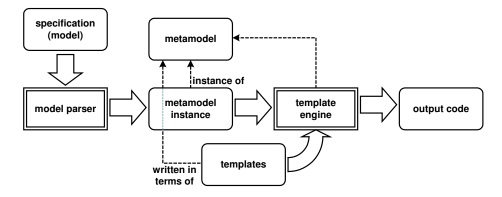


Fig. 14. Generator tool work flow

generate output code. For illustrative purposes, we show a skeleton implementation of the Interface meta-class.

```
public class ECInterface
     extends generatorframework.meta.uml.Class {
}
```

Fig. 15. Initial definition of the ECInterface meta-class

The defined class in Fig. 15 is an ordinary Java class. We inherit from the UML::Class meta-class, because

- It makes the ECInterface a model element, i.e. a valid generator meta-class,
- It inherits the properties of UML::Classes, specifically the fact that it can have operations, that it is in a package, etc.
- It allows use to use stereotypes on UML::Classes to represent instances of interfaces.

```
public class ECInterface
   extends generatorframework.meta.uml.Class {
   public String CheckConstraints() {
   Checks.assertEmpty( this, Attribute(),
        "must not have attributes." );
   }
   // more ...
}
```

Fig. 16. ECInterface meta-class with constraints

This same approach can be applied in many other circumstances, for example, to ensure that the port names of components are unique:

Generating code. Code generation is based on templates. A template is basically a piece of code with escapes in it that can access the model (represented as an object graph in the generator). The following piece of code is a simple example that generates a C header file for a component implementation. Templates consist of two kinds of text:

- The commands within the "guillemots" are used to iterate over the model and thus to control code generation.
- Text outside the "guillemots" is code to be generated. It is literally copied into the generated code file.
- Within the to-be-generated code the "guillemots"-escape can be used to reference properties of the respective model object.

```
public class Component extends generatorframework.meta.Class {
  public String CheckConstraints() {
    Checks.assertEmpty( this, Operation(),
        "must not have attributes." );
    Checks.assertEmpty( this, Generalization(),
        "must not have superclasses or subclasses." );
    Checks.assertEmpty( this, Realization(),
        "must not implement any interface." );
    Checks.assertUniqueNames( this, Port(),
        "a component's ports must have unique names." );
  }
  // more ...
}
```

Fig. 17. Constraints Checks for the Component meta-class

```
<<DEFINE PortHeader(connector) FOR Port>>
  <<FILE "include/"Component.Name"_"Name".h">>
  /**** Port Header File ****
     Type:
                   <<TypeInfo>>
  * Name:
                   <<Name>>
  * Component:
                   <<Component.Name>>
  * Interface:
                   <<Interface.Name>>
  * /
  <<LET Component.AllUpperCaseName>>_<<AllUpperCaseName AS
portPrefixUpperCase>>
 #ifndef <<portPrefixUpperCase>>_H
 #define <<portPrefixUpperCase>>_H
 #include <<middleware_types.h>>
 <<EXPAND Body(connector)>>
 #endif
 <<ENDLET>>
 <<ENDFILE>>
<<ENDDEFINE>>
<<DEFINE Body(connector) FOR ProvidedPort>>
<<IF isCSPort>>
 <<EXPAND Util::ExternDecl(Component.Name>>_<<Name)
          FOREACH Interface. Operation>>
<<ENDIF>>
<<ENDDEFINE>>
```

Fig. 18. Sample code generation Template

Parsing input models. Parsing of the input models is done using generator front-ends, as shown above. Since we need to parse several models for a certain generator run, we use the composite design pattern [6] to build a front-end that itself contains front-ends for the various models we need.

```
package util;
public class EmbeddedComponentsInstantiator
             extends CompositeInstantiator
private String systemConfFile =
       System.getProperty("EC.SYSTEM");
private String interfaceFile =
       System.getProperty("EC.INTERFACE");
private String componentsFile =
       System.getProperty("EC.COMPONENTS");
public EmbeddedComponentsInstantiator () {
     // a front-end that reads the UML model
     add( new XMIInstantiator( componentsFile ) );
     // a front-end that reads the XML system spec
     // use ecMetamodel as package prefix when
     // attempting to load meta-model classes
    add( new XMLInstantiator( systemFile, "ecMetamodel" ) );
     // a front-end that reads the textual spec
     // for the interfaces
     add( new JCCInstantiator( interfaceFile ) );
}
```

Fig. 19. Instantiator that reads the various models

How the various front-ends work internally is beyond the scope of the book. Basically, they read the models and create an object graph from them.

Overall setup. Since we use several aspect models with different concrete syntaxes, the actual setup is somewhat more complicated, as shown in the next illustration. The interfaces are represented with a textual DSL. Components are represented using profiled UML models; the deployment (or systems) are described using XML. All these different partial models refer to their respective parts of the meta-model. The complete meta-model is implemented as Java classes as illustrated above, independent of their

concrete syntax. So, while a model is represented in different files using different concrete syntax, all the model parts are represented as Java objects once they have been parsed by the respective instantiator (parser, front-end). This is also the place where the references among the model parts are dereferenced (the proxy is supplied with a reference to its delegate object). At this stage, the generator back-end uses the code generation templates to generate the output.

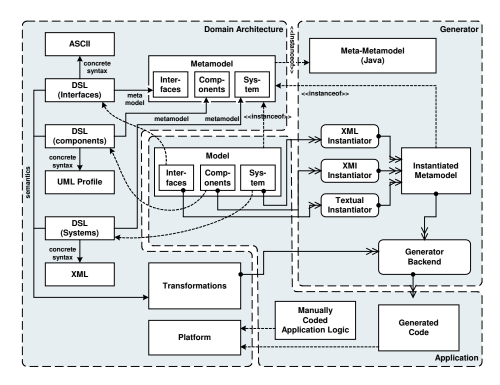


Fig. 20. Overall tool chain and artifacts

3.1 Resource Optimization

Due to the generative approach we were able to conduct experiments concerning optimized code generation for efficient resource allocation. Since this is one of the key requirements for the embedded world we invested considerable efforts into this topic.

In our experiments we reached an additional memory allocation for middleware based embedded software of 1KB of ROM and 300 Bytes of RAM for an typical event based communication pattern in the automotive domain. The performance of the middleware based software was not significantly slowed down either, which fortifies the practicability of our approach.

For reasons of brevity, more details are beyond the scope of this chapter.

4 Conclusions

Advantages of this approach. A model-driven approach to software development yields a number of advantages, some of them especially important in the context of embedded systems. The following list briefly explains some of these - the order is not significant.

- First of all, developer productivity is improved, since repetitive, aspects need not be coded manually over and over again. Many target platforms (such as real-time operating systems) require a lot of "bookkeeping" code and configurations that fall in this category.
- The models capture knowledge about the application structure and functionality much more explicitly, free from "implementation clutter".
- Different concerns are separated explicitly. Each of them (or subsets) are model led using their own model, making them explicit and thus more tractable, easier to change and potentially reusable.
- Communication with the various stakeholders is simplified, since each stakeholder need only take a look at the models of the aspect they are interested in.
- It is easier to react on changes, since the change often affects one piece of code only. Code (and other artifacts) that needs to change as a consequence is simply regenerated.
- The transformations capture design knowledge for the target platform. They thus serve as a form of "codified best practices".
- Reuse (of the platform, DSLs, etc.) is made possible.
- Typically, the software architecture improves since the definition of a stringent software and system architecture is necessary. Otherwise code cannot be generated efficiently.
- Code quality is improved, since most of it is generated from templates. It is easier
 to ensure templates generate high-quality code than to assure this for each piece of
 code manually.
- Portability is simplified. If a different platform should be used, only a new set of templates needs to be created (which, of course, can be non-trivial, too).
- MDSD increases flexibility without inducing runtime overhead. The generated code can be strongly typed, maybe even relying on static memory allocation only, while flexibility is still there. The flexibility is realized at generation time and compile-time, not during runtime.
- Since the mapping from models to implementation code is determined by templates (i.e. is the same each time), the quality of service characteristics of the implementation (timing behavior, memory consumption, performance) are known to some extent. This can be a big advantage in embedded system development.
- Since error messages are not just reported by the compiler when compiling the implementation code, but also by the transformer/generator when reading the models, the error messages can be much more expressive. A model contains much more domain semantics that can be reported as an error messages compared to implementation code.

Prejudices. Since we keep hearing the same prejudices against MDSD over and over again, here are some simple statements that developers should consider.

- MDSD does not require UML, use any DSL that is suitable for your domain.
- Generated code can be very readable, can include comments, etc. Generated code
 is often even easier to understand than manually written code, since it is more
 structured (it is based on the "rules" in the transformations)
- MDSD does not require a waterfall process. MDSD works well using incremental, iterative processes. This is true for application development as well as for the development of the domain architecture.
- MDSD is quite agile, since once a domain architecture is in place it allows to come up with running applications very quickly.

Challenges. There is no "free lunch". So, even while model-driven software development has a great number of benefits, there are also some drawbacks/challenges that need to be addressed. For reasons of space we cannot go into details, and we recommend reading [21].

- The development process has to take into account the two development paths: domain architecture development and application development. An approach that has worked in practice is to have two kinds of teams (domain architecture and application development). The application development teams play the role of the customers for the domain architecture development. An iterative process with regular "deliverables" will minimize the problems.
- There are no universal standards yet. Using MDSD will always tie the development to a number of tools. With the OMG's MDA standard, this should be less of a problem in the future. Today the impact of the problem can be minimized by relying on open source tools.
- The concepts and tools need to be understood. Specifically for "traditional" embedded developers this can be quite a 'cultural shock'. Terms like meta-model, DSL, etc. are often not very well-known, and not readily accepted. The best approach to attack this problem is to run an example-driven education effort that first convinces people of the benefits of the approach, and then goes into some details of the concepts behind it.

Practical experience and related work. Model-Driven Software Development has a long success history, although it did not always appear under that name. MDA [14], Generative Programming [3], Domain-Specific Modeling [2] and Domain-Driven Development are all either different names for MDSD or special "flavors" of the general MDSD approach. Specifically, MDA is gaining more and more importance in the enterprise software development area.

In the embedded world, generating code from models is also a well-known approach, although use of such code in production systems is only slowly being adapted. Tools like ASCET [4], Matlab/Simulink [9] or Statemate [8] are well-known to embedded developers.

Using MDSD to implement (component/container-based) middleware is a rather novel approach, though. The authors, as well as other people known to the authors have

been using the approach with overwhelming success in the domains such as automotive, mobile phones or scientific computing. The productivity boosts promised by MDSD have largely been realized. Acceptance with developers was good after they had seen that they could understand the generated code, and that it also was efficient.

In the automotive domain, the AUTOSAR consortium [1] is currently in the process of standardizing an architecture and process conceptually similar to the one explained in this chapter.

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