Modelling of Systems for Real

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Abstract: Modelling and Programming are often used together in system development. However, typically there is a large difference between the handling of modelling parts and the handling of programming parts. This leads to the fact that the transition between the two is not easy, and important information is lost as well as extra information has to be provided when combining modelling and programming. This paper shows how modelling and programming could work together in system development.

1 INTRODUCTION

In (Madsen and Møller-Pedersen, 2010) it is argued that one should have a combined modelling and programming approach to system development. Programming has some elements of modelling, e.g. by including the properties of classes in class hierarchies reflecting the corresponding concepts in the domain. However, that is almost the only kind of modelling that is supported by programming languages; there is no support for associations between classes, state machines have to be made by the application of state machine patterns, and activity modelling is far from being supported. There has been a number of efforts to include some of these modelling mechanisms into programming languages (e.g. (Rumbaugh, 1987), (Bierman and Wren, 2005)). State machines are still mainly supported by design patterns, although some of them may be quite advanced, and support specialization of state machines as found in modelling languages (Chin and Millstein, 2008). Executable modelling languages allow the combination of modelling and programming, but often they select only the executable elements from an existing modelling language, thereby limiting the expressiveness required for modelling of systems.

In this paper we investigate the implications of combined modelling and programming of complete systems, including systems of systems or systems with subsystems and components.

When considering modelling and programming in system development, it is important to be clear about what a ‘system’ is, and what it means to develop it by means of modelling and programming. There are many definitions of system, and this paper aims at clarifying their similarities and their differences.

Interestingly enough, the modelling language UML is intended for system modelling, but does not define what a system is. Reference manuals for programming languages like Java and C# are also silent about this, probably because the main issue with programming languages is to define what a program execution is, independently of what role this execution plays in a system. Executable UML (Mellor and Balcer, 2002), (OMG, 2006) has taken the stand of programming languages and does not define ‘system’.

Fortunately, it is possible to have a common understanding of what a ‘system’ is. The key is to look at the reality of the system. In modelling (represented by UML) there are three different meanings of ‘system’: real world system to be modelled, (software) system to be made, and the model execution including objects. Correspondingly, there are also three ways to define the concept of ‘model’.

In programming it is obvious that the program runtime either is the ‘system’ or is part of a larger system. This way, the aim of the programming activity is the running system, i.e. the execution. Such a definition of the term ‘system’ implies that it is placed at M0 (in the OMG meta-level architecture) and it has both structure (in terms of object structures)
and behaviour. When applied to system description in the DELTA language (Holbæk-Hanssen et al., 1973), see Figure 1, the System was said to be a model of a Referent System.

![Figure 1: System being model of Referent System.](image)

We will later come to the situations where the System Description mere describes the System.

This paper will subscribe to the idea that `system` is the running program in terms of object structures and behaviour, and that the same applies to modelling. We show the implications of this for combined modelling and programming.

The problem is presented in section 2. After that, section 3 compares the understanding of `system` as it is found in modelling and programming languages. Section 4 takes a closer look at the prescribe-relation, and section 5 integrates the parts and proposes mechanisms of a combined programming and modelling language. After having discussed related work in section 0, we finally, conclude in section 7.

## 2 PROBLEM STATEMENT

As computer scientists, we tend to think of systems as software systems. However, in reality, very few systems are pure software systems. Most systems are embedded, meaning they combine software with some real hardware. Even more systems are related to some other real entities: they represent and handle real objects, like in library systems, or they are integrated into the daily operation of real people, like project management systems. Pure software systems are more an exception than the rule.

In order to discuss such systems, we look at a (simple) example. In Figure 2, we illustrate a temperature control system, which has a heating device, a cooling device, a temperature sensor and a temperature controller. In addition, the room works as a thermal diffusion device.

![Figure 2: System with existing and new parts.](image)

The topmost class defining the system is the class TempControllingSystem, and illustrates how an object of this class will look like. The TempControllingSystem class really defines the structure of parts connected by ports and connectors, so is just an illustration of what any object will like.

There is only one software component in the system, which is the controller unit. Nevertheless, we can describe all parts of the system in e.g. UML, maybe even using the same language features (classes, activities, interfaces) for the Controller and for the existing parts. The difference is not given in the description, but in the relations to the parts of reality (Referent System), see Figure 3.

![Figure 3: Describes and prescribes relations.](image)

The first kind of relation, as shown in Figure 3, is a descriptive relation, which is normally used for the existing parts that are not software. Here, the System Description is describing a real part that has behaviour in itself. The behaviour is given by its physical construction and thereby also by the laws of nature. However, the System Description is also prescribing a behaviour, which is given by the semantics of the language used for the description (here UML). The aim in this situation is to have a description that is faithful to the reality, in other words a description that prescribes a system that is equivalent to the reality on some level of abstraction. If this is the case, the prescribed system is a model of
the original system. This matching between model and reality is the core of the scientific method, where we run experiments and check if the outcomes of the tests match in both cases.

For the software parts no reality exists, which leads to the second kind of relation. The descriptions of these prescribe a (new) reality, which cannot be compared with something existing. Typically, in this situation, there would be some mental reality we could try to match against, but this is less feasible than the check against reality. This brings us back to the situation in Figure 1.

Note that in general the issue illustrated by this example (Figure 2:) is the architecture of systems. A special case is when all parts of the systems are new. In any case we would like to express the constraints expressed by the architecture specification of the system (system integrity): parts of the systems only communicate via ports and connectors and they do this according to the provided and required interfaces of the ports.

Modelling languages readily support the kind of description in Figure 2:, while the best way to make the Controller part is by programming it, eventually by using state machine supported programming. Still, there will be at least two artefacts: the specification of architecture in Figure 2: and an implementation of the Controller part in some programming language. The same is the case in an Architecture Description Language (ADL) (Clements, 1996) or in languages especially made for this purpose as e.g. (Balasubramaniam et al., 2005). In addition there will be some configuration giving the binding between the program and the existing parts. Having separate architecture specifications and implementations of parts makes it difficult to ensure system integrity.

The question is if the use of a combined modelling and programming language will improve this situation. In order to find this out, we will look into how modelling and programming languages support the specification of systems (including architecture of systems).

3 SYSTEMS

3.1 Systems in UML

In the following we will cover what the main modelling language, UML, has to say about 'system'. As we learned from the introduction, 'system' may mean three different things: (1) a system to be made, (2) a real world system, and (3) a running system. In the first two cases, we consider the Referent System, while in the third case it could be either the model execution in case of executable models or the program execution in case the model is translated to some programming language. Note that in this section we use the term 'model' for the System Description, as this is the way the term is used in UML.

In the following excerpts from the current UML specification 'system' is meant to be the running system, either by executing an executable model or by executing a program that is generated from the model:

According to the UML specification, the objective of UML is to "provide system architects, software engineers, and software developers with tools for analysis, design, and implementation of software-based systems". "For a planned system, the model may represent a specification of how the system is to be constructed and behave". "The execution of behaviors within a modelled system may result in the creation and destruction of objects within that system." "A Component can always be considered an autonomous unit within a system or subsystem." "When testing is performed, the traces of the system can be described as interactions and compared with those of the earlier phases".

In the following excerpts 'system' is meant to be the Referent System. Note that a Referent System may be a system in terms of a running system, for which a model is needed:

"A model is always a model of something. The thing being modelled can generally be considered a system within some domain of discourse." "For an existing system, the model may represent an analysis of the properties and behavior of the system." "A Model is a description of a system, where ‘system’ is meant in the broadest sense and may include not only software and hardware but organizations and processes."

In the following excerpts 'system' can be Referent System or running system:

"The execution of an Action represents some transformation or processing in the modelled system, be it a computer system or otherwise." "A UML model consists of three major categories of model elements, each of which may be used to make statements about different kinds of individual things within the system being modelled..." "For example, for a model of a factory processes, the execution scope may encompass the execution of those processes within a single factory, while, for a model of a software program, the execution scope will correspond to a single execution of that program."

"Different Models can be defined for the same system,..."

The last citation says that we cannot really compare models and programs. A program is always the source of a program execution, while some models may just describe the system from different viewpoints. However, when we later look at Executable UML, a
model is what is executed and thereby corresponds to a program.

When it comes to how a system is described, first of all it is described by a Model, which is a kind of Package. A Package will typically contain a number of class specifications, but a Model package specification does not tell what the starting point of a system is. It could be like for programs in e.g. Java or C#, where the starting point is the execution of a special method Main in one of the classes, or it could be an object of one of the classes in the Model package. However, UML does none of these. It does not help to use the predefined stereotype SystemModel on the Model package, as this just indicates that the Model Package contains a number of models of the same system. When it comes to subsystems, the picture is different. Subsystem is a predefined stereotype on Component, and Component is a special Class, so it would be possible to have the topmost element be an object of one of these, although it would be strange for the topmost element to be a component with stereotype Subsystem. It would have been more useful to have stereotype System; the placement of a Component with stereotype System could tell whether it is the topmost or a subsystem. The topmost system component cannot be inferred as the one with subsystems, as a SystemModel may have a number of Models, each with a top component with subsystem components.

One may ask why Composite Structure (that applies to both Class and Component) is not used to specify subsystems. That way it has been done for years in SDL (ITU, 2011) with Blocks consisting of Blocks, with a topmost System Block. A similar setup is used in ROOM (Selic et al., 1994) and in ADLs.

### 3.2 Systems in Programming

Almost no programming language definition has any relation to a system concept; the only exception known to the authors is BETA (Madsen et al., 1993), where “a program execution is regarded as a physical model simulating the behaviour of either a real or imaginary part of the world”, ‘model’ being the system generated as part of a program execution. Programming language definitions are mostly concerned with what program executions are, but not what they are used for. Program execution in different languages is represented differently:

1) Java (Gosling et al.) , C# (Hejlsberg et al., 2003): by an invocation of a (by convention) static method named Main in a class;

2) Simula (Dahl and Nygaard, 1965), BETA (Madsen et al., 1993), Python, (PythonSoftwareFoundation, 2015), Grace (Black et al., 2013) , …: by an outermost (singular) object.

### 3.3 Systems in Executable UML

The scope of the specification of executable UML is the selection of a subset of the UML 2 meta-model that provides a shared foundation for higher-level UML modelling concepts, as well as the precise definition of the execution semantics of that subset: “Given its fundamental nature, the subset assumes the most general type of system, including physically distributed and concurrent systems with no assumptions about global synchronization.” This seems to indicate that it is possible to make full system descriptions, but the subset of UML constructs available in executable UML corresponds to the constructs available in a programming language with support for associations and actions in terms of activities.

“For example, composite structure and simple state machines are considered moderately used.” – and therefore not included in Executable UML. A description like the one in Figure 2: is therefore not possible in executable UML.

The similarity between programs and executable models is that the language definitions are purely concerned with properties of executions, and not the relation of the runtime elements to elements of the Referent System. It is left to the users of the languages to establish these relations in their minds.

### 4 PRESCRIPTIONS

The describes-relation is quite lightweight, in that it just provides an abstraction of some kind. It is not attached with a fixed semantics. The prescribes-relation, however, has semantics and is central to programming.

### 4.1 Definition, Use and Runtime

The prescribes-relation follows a general pattern of definition and use, (Bézivin and Gerbé, 2001). Here, the prescription is the definition, and system is the use. In terms of programming, the prescription relates to compile (definition) time, i.e. when the program is made. At this time, the program is changeable by tools. After compile time, the program is considered fixed, and it may then be used as the prescription of all possible structures that may exist during run time.
Runtime (use) is the selection of possible structures defined by the program, as snapshots of the running program. Most often, there are tools between these two phases, the most obvious one being a compiler, even generating intermediate forms of definitions (e.g. assembler code or machine code). In case of structure, use entails all the possible structures at runtime. In case of behaviour, use means all the possible runs.

This definition-use pattern is a very basic pattern for programming. The connection between definition and use is given by a semantic function, associating the definition with a set of possible uses.

4.2 Languages

The definition-use pattern becomes very obvious when we look at formal languages. A formal language is most often given by three aspects (Mu et al., 2010):

- **Structure** (abstract syntax), giving the constructs of the language as well as their relations to each other. Also restrictions in the use are handled here (constraints). A typical way to define structure is a MOF-metamodel with OCL-constraints (OMG, 2006), or a grammar defining an abstract syntax with constraints given by grammar attributes.
- **Notation** (concrete syntax), defining how to present the specifications in the language. The concrete syntax can be textual or graphical or a combination of both. A typical way to define the textual syntax is a context-free grammar.
- **Semantics** (meaning), defining what specifications mean. As we are relating modelling and programming, we will focus on execution semantics.

A language is itself a definition that is used when creating a program of that language, which again is used in the execution of the program. This leads to three levels: the level of the language, the level of the program, which is formed according to the rules of the language, and the level of the run, which is formed according to the program. We can group these levels into a hierarchy such that it is also possible to describe languages themselves using other languages (so-called meta-languages). OMG has formalized this with a four-level hierarchy of abstractions. The lowest level, called M0, is for objects in terms of a run. The next level (M1) is devoted to the programs and specifications that describe those objects. On top of M1 there is a language level M2 describing how programs and specifications are formed. The languages Java and UML would be examples here. Finally, the architecture is closed with a level M3 (meta-language) that is supposed to both describe languages at M2 as well as describing itself. MOF is a typical example of a meta-language.

Definition and use appear between two adjacent levels, where the higher one has the definition role and the lower one has the use role. This way, the same entity can have the use role in one context and the definition role in another context.

4.3 Traces

As Figure 1 shows, the prescription (definition) is not the entity that models reality. Rather, the use (System in Figure 1) is modelling reality. What is the use of a typical program or description? Here, we come back to the distinction between structure and behaviour. At runtime, we will have structures and behaviours, and for dynamic systems both aspects are important.

When looking at a match between real system and constructed system, it is essential to know what to compare. In a typical open real system, the behaviour can be understood as a trace, which depends on the external inputs to the system. In our example from Figure 2, the external inputs are the connections to the room, i.e. heat, cool, and temperature. Apart from those, the system is self-contained. Based on this observation, we consider a system to be a function from inputs to traces, or a set of traces, when the traces include the inputs. As (Madsen and Møller-Pedersen, 2010) already state, the model of such a real system is again an execution, i.e. a function from input to trace.

A trace is a sequence of snapshots of system states, normally given with respect to the level of granularity of the description. It has become customary to understand such snapshots as purely structural, showing the objects existing at a certain snapshot. This is exactly the idea of UML InstanceSpecification. A similar approach is used in languages like CCS (Milner, 1980.) and CSP (Hoare, 1978).

4.4 Machines

Both programming and modelling are using descriptions of reality. Such a description is just a text or a combination of diagrams and text formed according to the definition of its language. It does not come to life unless it is placed in a proper environment. We call such an environment a machine or a platform. In our examples, the referent system is typically ‘run’ in the reality (machine), while the system itself is run in a computer or similar device. A machine can be real or virtual, and often the machine
relates to a language. A machine is special for its language, but it is also general in the following two properties:

- A machine allows creating structures of objects or physical entities. Everything that a machine can represent fits into such a structure. Note that reality itself does not have such a structure, but humans impose structure onto it.
- A machine allows changing structures using behaviour primitives (instruction set) that can be combined.

So far, we have used the machines “reality” (for referent systems), “computer” (for systems), and “human” (for imaginary referent systems). When running a description on a machine, physical realities lead to the run and enable execution behaviour as well as structure creation.

When inspecting the execution on a machine (e.g. by some kind of debugger), we may inspect states and state changes, either using the real machine understanding, the language understanding, or the program understanding.

5 COMBINED SPECIFICATIONS

The notions of modelling and programming are not used consistently within computer science. Based on the previous sections, we propose the following distinction:

**Modelling** is the activity to describe a real (part of a) system using a language that implies semantics for this description. The model is correct if it matches the real system (Figure 3:).

**Programming** is the activity to prescribe a new (part of a) system using a language with a well-defined execution semantics (Figure 1).

It is obvious, that the above definition allows using (executable) UML for programming as well as Java for modelling. In fact both these cases appear in reality, maybe not as cleanly as described here. Some aspects of programs describe real phenomena, like e.g. persons and seats in a reservation system. Whenever a software system is tested, the environment of the system is simulated using some more or less advanced signal generators for the environment. This is essentially a modelling activity. In testing it is also asked how well the test cases reflect the reality of the environment, thus making the modelling complete. In cyber-physical systems it is common to use mathematical methods to reason about the complete system including real parts and constructed parts.

In a combined modelling and programming language both of these two aspects of the specification will be supported (see Figure 2), and if something like this is part of a combined modelling and programming language, the implication is that a specification will be just one artefact instead of a structural specification in a modelling language, a program in a programming language and a configuration file. The existing parts (white) of the system that are already implemented only need to be described, while the new parts (grey) have to be prescribed.

Given the description in Figure 2: in a combined modelling and programming language, it is possible to program the Controller, and then either connect this to simulations of the other parts, or connect to real devices, see Figure 4:

In Figure 4: we show two cases of using the description given in Figure 2:. In the upper part, we show how it is possible to simulate the real parts in order to test the system before installing it. In this case, all parts are physically represented by code, which is run on some virtual machine. In the lower part, we show how it is possible to use the real devices directly and connecting the control unit to them, which amounts to the final application scenario.

When the Controller is ready for being deployed, it may form the controller part of several different systems, where the controller is connected to different sets of real devices; see for example Figure 5: for one of these.

All these systems relate to the same prescription, and therefore also to the same referent system, which is in this case in the head of the developer. All of them have runs and they are therefore different systems. However, in a mathematical sense they are equivalent.
on the level of abstraction as defined in the description. Of course, as they are connected to different real situations, they would not be equivalent in their connections.

For our purpose, it is important to cover behaviour aspects in the snapshots. A language like Java indicates the current execution position with the program counter, and it will also at runtime have a whole runtime environment capturing the state of execution. All this information must be part of a snapshot.

Note that a snapshot is an example of a description of a (running) system, as snapshots are not prescriptive.

6 RELATED WORK

As mentioned above, ADLs do not combine architectural descriptions with behaviour specifications of the systems.

Already in the 1988 version SDL (ITU, 2011) had support for modelling of systems with structure and behaviour, ensuring system integrity. However, the behaviour part of the language is difficult to use; most tools therefore support the embedding of program code in SDL descriptions.

The same is the case with ROOM, see (Selic et al., 1994). In 1999 (Rumpe et al., 1999) assessed the usefulness of ROOM+UML as an ADL, concluding that instead of including the architecture descriptions of ROOM into collaboration diagrams, they should rather be part of classes.

Much of the critique was met in UML2.0 (OMG, 2003) with composite structures for both classes and components, as components are special classes. However, as covered above the notion of system and subsystem was not revised correspondingly.

ArchJava is an attempt to make components with ports and connectors available in Java, (Aldrich et al., 2002). ArchJava is an extension of Java with support for components, ports and connectors with languages constraints that makes it possible to achieve system integrity.

7 SUMMARY

System development is concerned with systems that contain existing parts and new parts. Often, the development activity is confined with only one of the parts, and therefore it is not complete. We propose a complete understanding of the notion of system as the basis for system development. In order to achieve this complete understanding, a combination of programming and modelling must be applied.

Programming and modelling are two ways of relating to reality. In this paper, we have compared them. Both of them describe a referent system, which is real in terms of modelling and which is imagined in terms of programming. Both of them prescribe a system at different levels of precision.

The approach has been demonstrated on a simple example.
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