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Software product line for semantic specification of block libraries in dataflow languages

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ABSTRACT
Dataflow modelling languages such as SCADE or Simulink are the de-facto standard for the Model Driven Development of safety critical embedded control and command systems. Software is mainly being produced by Automated Code Generators whose correctness can only be assessed meaningfully if the input language semantics is well known. These semantics share a common part but are mainly defined through block libraries. The writing of a complete formal specification for the block libraries of the usual languages is highly challenging due to the high variability of the structure and semantics of each block. This contribution relates the use of software product line principles in the design of a domain specific language targeting the formal specification of block libraries. It summarises the advantages of this DSL regarding the writing, validation and formal verification of such specifications. These experiments have been carried out in the context of the GeneAuto\textsuperscript{1} project, where an open source embedded code generator for Simulink\textsuperscript{2} and Scicos\textsuperscript{3} is being extended and applied in its follow ups projects PROJECTP and Hi-MoCo.  

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Model Driven Engineering, Feature Modelling, Formal Specification, Software Qualification, Automated Code Generation, SIMULINK, SCICOS, XCOS, WHY3

1. INTRODUCTION
Model Driven Engineering (MDE) advocates the automation of routine transformations from design models to code relying on Automated Code Generators (ACGs). However, these ones are complex software themselves that also need to be verified in order to replace the human activities reliably. This task is further complicated, when both the source and target languages and the transformations don’t have complete formal specifications, are constantly evolving and/or the associated tools are closed source.

Dataflow-style languages are widely used for the high-level specification and design of control and command algorithms, which are used in critical embedded systems. The main elements of such languages are computation nodes (blocks) and directed dataflow connections between them (signals). Variants of the same block are highly reused in the design of many systems and are parameterised and stored in block libraries, which provide an evolving basis of industrial software and know-how. It is then common for key industrials to have their own set of block libraries tailored to their domain and customers.

The current work was started in the context of the GeneAuto\textsuperscript{1} project, where an open source embedded code generator for SIMULINK\textsuperscript{2} and SCICOS.

\textsuperscript{1}http://www.geneauto.org/  
\textsuperscript{2}http://www.mathworks.com/products/simulink/
In pure dataflow, an equation is computed as soon as the data that it depends on becomes available. We refer to these computation nodes as *atomic* blocks or *signals*. Blocks can be either *atomic* (opaque) or *hierarchical* (compositions of other blocks and signals). An atomic block is combinatorial if its outputs only depend on the current values of its inputs. An atomic block is sequential if its outputs also depend on its input values from the past. LUSTRE [3] is a well-known textual dataflow language. Similar graphical languages are SCADE⁶, SIMULINK and Scicos. LUSTRE is a fully formal language developed in the academia and successfully transferred to the industry as the semantic backbone of the Scade tool and language. SIMULINK is a commercial tool largely adopted in the industry and Scicos is a similar open source alternative. Figure 1 displays an example of a SIMULINK diagram.

All these languages have a similar execution semantics (see for example the one of LUSTRE given in [3]). A program is executed periodically according to a sample time. Execution starts from an *init phase* - the state is initialised. At each sample time there is a *compute phase* - all the equations (blocks) are computed, which is followed by an *update phase* - state update is performed for each equation (block) that has an effect on memory (sequential blocks). The core semantics of SIMULINK, SCICOS and several other languages is similar. Often, the dataflow languages provide also some means to control the sequencing of blocks and execute them at different rates, conditionally or on-demand.

The semantics of blocks (computation nodes) is an important extension point of the core language as the functionality and extensibility of block libraries determine the practical usability of the language. Obviously, there is a large number of different computations to be done in a realistic system. But, in order to reduce the number of blocks in the library and ease their maintenance, the semantics of blocks are often tunable by a number of static parameters. These control, for example, the number and data types of inputs/outputs, their dimensions (scalar, vector, matrix) and the amount of memory that the block relies on. We will refer to the inputs, outputs, parameters and memory of a block as its *StructuralFeatures*.

As an example, Figure 1 shows some configurations of the *Sum* block from the SIMULINK standard library with different parameters, types, dimensions and number of inputs/outputs. This block can do summation of inputs (*"multi input mode"*), summation of all the elements of the single input (*"single input-full summation mode"*) or summation of elements along a specified dimension of the single input (*"single input-dimension summation mode"*). Additional parameters allow to tune the signs at each input port, rounding and other computational details. The full specification of this block in the SIMULINK documentation is around 20 pages of natural language.

Such polymorphic variability makes the writing of
Figure 1: Simulink model with different configurations of the Sum block

Figure 2: A simple feature model for the Sum block specification

Listing 1: Sum block feature model cross-tree constraints
it is quite limited. We need to specify on each feature the selection conditions. For example, we want to choose between features Vector and Matrix. Depending on the input of a particular block instance we need to give meaning (semantics) to each feature of the model. We also want to be able to express conditions on any other StructuralFeature of the block in order for example to restrict their range of values. In this purpose we have to extend the representation, eventually leading to a dedicated DSL with feature modelling elements. A similar conclusion has been reached e.g. in [8] after looking at several alternatives.

Another alternative would be to use \( \Delta \)-modelling for specifying blocks. In this setting, all the mandatory elements of the block should be defined in the main component and a delta defined for each variant of the block specification. This could be done, but it would still be required to specialise it to our domain and it would become cumbersome, when a block type captures very different behaviours, as in the example described earlier.

### 3.2 One DSL to rule them all

Feature models are a good starting point for variability management. However, in order to specify the domain more precisely and allow better use of the specification, we have chosen a combined DSL with feature modelling elements. Such an approach has also been promoted in [8] and [9]. A common way to develop tools around DSLs is to use the MDE methodology. We have used the Eclipse Modelling Framework\(^7\) (EMF), which offers rich support for tool development and is very widely accepted both in the modelling community and by industrial users. We have developed a textual editor for our DSL using XText and other tools around it. The DSL and its applications are presented in the next sections.

### 4. BLOCKLIBRARY MODEL

In MDE, defining a DSL starts from defining the metamodel. The BlockLibrary metamodel has been specified in Ecore, an EMF variant of the MOF\(^8\) standard. The metamodel has been completed with OCL [10] constraints to make the structural and semantic constraints more precise. Such constraints can be automatically validated on BlockLibrary instances using standard EMF tools. The main concepts of the metamodel have been presented in Figure 3 and their definitions are given in the next subsections. A detailed

\(^7\)http://www.eclipse.org/emf/
\(^8\)http://www.omg.org/mof/

Figure 3: The BlockLibrary metamodel

version of the metamodel and related OCL constraints are available from the project’s website [11].

### 4.1 Annotations

Formal annotations play an important role in the BlockLibrary DSL. We distinguish several kinds of annotations: definition (constant or function), precondition, postcondition, invariant and mode invariant. Mode invariants are specific to the DSL and will be explained later. We will also make use of Hoare Triples:

**Definition 1.** A HoareTriple HT is a 3-tuple of annotations \((Pre, Fun, Post)\), where \(Pre\) is a precondition, \(Fun\) is a behavior definition and \(Post\) is a postcondition.

Annotations can be generally specified in any formal language. We chose to implement support for a subset of OCL as the general constraint and definition language and are working on adding a Matlab-like action language for more convenient specification of the semantics of blocks. For now, our action language allows common constructs found in simple imperative languages.

### 4.2 Structural elements

We shall present the main structural elements of the BlockLibrary DSL bottom-up. All structural elements have a name attribute and can hold local definitions and invariants. These and some less relevant details have been omitted below.
Definition 2. A ParameterType PT defines a static parameter that a block instance can or must have. It is a 3-tuple \((\{DT\}, D, M)\), where: \(\{DT\}\) is a set of allowed data types; D specifies, whether the parameter is dimensionalsable and M specifies, whether the parameter is mandatory or not.

Definition 3. A PortGroup PG defines a group of ports that a block instance can or should have. It is a 4-tuple \((Min, Max, D, V)\), where: Min and Max specify how many of such ports a block instance can have; D specifies, whether the ports are dimensionalsable and V specifies, whether port group is virtual (mapped to a parameter) or not.

Definition 4. A MemoryVariable MV defines a state variable that a block instance must have in a given configuration. It is a 2-tuple \((\lambda_{DT}, \lambda_L)\), where: \(\lambda_{DT}\) is a function that determines the data type of the variable and \(\lambda_L\) a function that determines the amount of memory needed (depth of the past used in the sequential block).

Definition 5. StructuralFeature SF is one of: \(PT \mid PG \mid MV\)

Definition 6. A BlockVariant BV specifies a variation point of a BlockType. It is a 7-tuple: \((\{PT\}, \{PG\}, \{MV\}, \{VS\}, Dyn, \{Inv_{mode}\})\), where: \(\{PT\}\) is a set of ParameterTypes; \(\{PG\}\) a set of input PortGroups; \(\{MV\}\), a set of output PortGroups; \(\{MV\}\) a set of MemoryVariables; \(\{VS\}\) a possibly empty set of VariantSets that BV directly extends, Dyn specifies, whether the variant is dynamic and \(\{Inv_{mode}\}\) are the mode invariants defined in BV.

Definition 7. A VariantSet VS is a 3-tuple: \((\{VS\}_{ext}, \{BV\}, Op)\), where: \(\{VS\}_{ext}\) is a possibly empty set of VariantSets that the current VariantSet extends; \(\{BV\}\) a set of contained BlockVariants and Op = and or xor, which are the n-ary versions of the and and xor logical relations that specify how the BV are to be combined in the VS. \(n = |\{BV\}|\). The VS corresponds to a set of constraint edges in the FODA terminology and to the consists-of relations in [12].

Definition 8. A BlockMode BM represents one possible semantics of the block type. It is a 7-tuple \((Init, Compute, Update, \{VS\}, \lambda_{MV}, Dyn, \{Inv_{mode}\})\), where: Compute and Update are HoareTriples HT specifying the respective semantic functions of the block in this mode; \(\{VS\}\) is a non-empty set of implemented VariantSets; \(\lambda_{MV}\) is a function that returns the set of MemoryVariables required by the block in this mode, Dyn specifies, whether the variant is dynamic and \(\{Inv_{mode}\}\) are the mode invariants defined in BM.

Definition 9. A BlockType BT captures the full specification of a block type. It is a 2-tuple: \((\{BV\}, \{BM\})\), where: \(\{BV\}\) is a set of defined BlockVariants and \(\{BM\}\) a set of defined BlockModes.

Definition 10. A BlockLibrary BL is a 2-tuple: \((\{BT\}, \{BV\})\), where: \(\{BT\}\) is a set of defined BlockTypes and \(\{BV\}\) a set of globally reusable BlockVariants.

In terms of feature modelling, a BlockType can be seen as a root feature. BlockVariants and BlockModes are sub-features, related to the root feature or other features via VariantSets. The BlockType specification forms a Directed Acyclic Graph (DAG) with possibly multiple roots (reusable BlockVariants). BlockModes form the leaves of the DAG.

Mode invariants have a special role. They are used to distinguish between the semantic variation points of a BlockType. i.e. they are the selection conditions mentioned in Section 3.1. Mode invariants are specified in terms of static parameters and/or values at the input ports defined or inherited by a BlockVariant or BlockMode. There are multiple ways to decompose the specification of a BlockType. The primary way is to decompose according to the values of some key parameters that control the shape and behaviour of the block. However, more detailed decomposition is also possible by specifying dynamic BlockVariants or BlockModes, which decompose the behaviour further according to the run-time values of the block’s inputs. It is mandatory to have at least one mode invariant in each BlockVariant and that all mode invariants in a BlockType are consistent.

4.3 BlockType specification examples

Variation graphs of two BlockType specifications are given in Figures 4 and 5. They show the structure of the specification of the Sum and Delay blocks. BlockVariants are depicted as ellipses, BlockModes as rectangles, and VariantSets as house shaped nodes and xor VariantSets as diamond shaped ALT nodes. A fragment of the textual specification of Sum has been given in Listing 3.

We shall explain the variation graph of the Delay BlockType specification more closely. The purpose of this block is to delay the input signal by either a fixed (FixedDelay BlockVariant) or variable bounded (VarDelay BlockVariant) amount of time. Depending on the values of static parameters a block instance can have from one to four
A BlockMode corresponds to the behaviour of the block under the static or dynamic mode invariants for this mode. Its dataflow semantics is given by the Hoare triples of the semantic functions (init, compute, update) specified in the BlockMode. The semantics can be given axiomatically by providing the pre- and postconditions and/or operationally by providing the actual function definitions. All the invariants and structural properties inherited by the BlockMode transform logically to the primary preconditions of the semantic functions.

Using an imperative code language with annotations (like ACSL [13] or SPARK [14]), a Signature can be nicely mapped to a function contract. This function contract can be complemented with the function definition, if the specifier provides also the operational semantics of the block. The generic form of this function contract is given in Listing 2. This transformation completes the semantic specification of our BlockLibrary specification language by giving it an interpretation in the formal domain of function contracts.

```
library BlockLibrary {
    type enum TSum_over {
        AllDimensions, SpecifiedDimension
    }
    blocktype Sum {
        variant Sum_Main {
            out data Out0 : TArrayDouble
            parameter Signs : TString {
                invariant ocl {
                    Signs.value ->forall(s | ...
            }
        }
    }
}
```
over : TSum
over : All Dimensions
over
Main value = 55 Out0 value = out0
out0 + In0[i] value
var out0 = 0
In0

\{ s='+' or s='-' or s='|' \}

\{ invariant ocl \}
\{ Signs.value->size() > 0 \}

\{ parameter Dimension : TInt \}
\{ invariant ocl \}
\{ Dimension.value = 1 or Dimension.value = 2 \}

\{ parameter Sum_over : TSum_over \}

\{ variant MultipleInput extends Sum_Main \}
\{ in data In0 : TArrayDouble [2..0] \}
\{ modeinvariant ocl \}
\{ Signs.value->select(s | s='+' or s='-')->size() = In0.size() \}

\{ modeinvariant ocl \}
\{ Sum_over.value = !!TSum_over::AllDimensions \}

\{ mode AllInputsScalar implements MultipleInput \}
\{ modeinvariant ocl \}
\{ In0-> \}
\{ forAll(e | e.value.isScalar()) \}
\{ definition eml = \}
\{ computeAllInputScalar \}
\{ var out0 = 0; \}
\{ for (var i=i; i<size(In0); i = i + 1) { \}
\{ if (Signs.value[i] == '+') \}
\{ out0 = out0 + In0[i].value; \}
\{ else \}
\{ out0 = out0 - In0[i].value; \}
\{ } \}
\{ Out0.value = out0; \}
\{ compute computeAllInputScalar \}

Listing 3: Extract of the Sum block textual specification

5. SPECIFICATION CORRECTNESS

BlockLibrary models are should be trustable data that is used as input for multiple development and verification activities. Confidence of the specification can be provided by performing formal verification of it. In this section, we illustrate our verification strategy through the following three aspects: a) syntactical and structural correctness; b) completeness and consistency of the specifications wrt. variability and finally c) correctness and verifiability of the specified block semantics.

5.1 Structural correctness

Structural correctness can be assessed by standard Ecore-MOF compliant tools that check, whether a BlockLibrary model conforms to the BlockLibrary metamodel and the associated OCL constraints. We have added the required elements to our tooling to ensure this verification.

5.2 Variability correctness

Each Signature forms an instance of the specification of a BlockType. It contains a distinct combination of BlockVariants, StructuralFeatures and Annotations.

5.2.1 Variability properties

Variability modelling targets the enumeration of all the possible products of a SPL ensuring that each product is unique. Signatures should satisfy the same property. We need to take into account the structure of the BlockLibrary and the specified constraints. We have split the verification of the set of Signatures to 1) disjointness - every Signature is different from the others; 2) completeness - the whole set of Signatures always contains a specification that is satisfiable.

5.2.2 Verification technique

The common practice to assess properties of DSLs is to translate its models to a formalism that supports formal verification methods and tools. These methods must be adapted to the kind of properties targeted for the DSL. There exist many formal verification methods and associated tools in the literature. For a non-recent but accurate overview, the reader can refer to [15] (chapter 2). In our case we are working on sophisticated type systems for blocks and want to assess properties based on these types. We decided to rely on theorem proving as it provides good capabilities regarding both automation of the verification and efficiency of the analysis.

We focused on a translation from the BlockLibrary language to the Why3 [16] language. As a formal language, Why3 provides foundations for formal assessment of properties using automated or assisted theorem proving. The Why platform relies on Why3 as a pivot language that can be translated to a variety of automatic SMT solvers (Alt-Ergo, Simplify, Z3, CVC3, . . .), proof assistants (Coq, PVS, . . .) and other verification formalisms. Having bridges to both automatic SMT solvers and proof assistants is an advantage, as it allows to rely on the power and automation capabilities of the SMT solvers in most cases and
on the proof assistants for tackling complex and non-standard problems. Our goal is to automate the verification and avoid the need for proof assistants as much as possible.

A logical specification in Why3 is written by defining theories and extending already existing theories. Why3 includes also a general purpose programming language WhyML used as an intermediate language for program verification. The semantics of the language is well defined and the development of the platform is strongly supported by both academic and industrial partners.

5.2.3 BlockLibrary translation

The BlockLibrary formalism has two main aspects: 1) structuring the specification data; 2) specifying the properties of interest. Both of these aspects need to be given a translation to a common logical data structure on which formal reasoning can be performed. We rely on the structure of the specification provided by our SPL approach and specifically the Signature calculus that extracts all the possible instances of the specification. Annotations expressed on StructuralFeatures are translated to axioms as they should be true at any time. The other Annotations are translated to predicates. The signature is then considered as a conjunction of those predicates.

Annotations are written using OCL or our custom simple action language. Each of these languages has been given a translational semantics. For OCL we relied on the semantics of the original specification [10]. We provided an axiomatisation for a large subset of the language operations through dedicated Wity3 theories [11]. An example of translation of an OCL constraint (Listing 3 lines 27-31) is provided in Listing 4. The logical specification of the select OCL operator is given in Listing 5. The translational semantics of our custom action language has been given by mapping the imperative constructs (conditionals, loops, variable declaration and variable assignment) to their equivalents in WhyML.

Listing 4: OCL constraint in Why3

\begin{verbatim}
function select (l: list 'a) (p: HO.pred 'a): list 'a =
match l with
| Nil -> Nil
| Cons hd tl -> if (p hd)
then Cons hd (select tl p) else select tl p
end
\end{verbatim}

\begin{verbatim}
lemma Select_Selected:
forall l: list 'a, p: HO.pred 'a.
let res = select l p in
forall i: int.
0 <= i < length l -> p res[i]
\end{verbatim}

\begin{verbatim}
lemma Select_NotSelected:
forall l: list 'a, p: HO.pred 'a.
let res = select l p in
forall i: int.
0 <= i < length l ->
(not p l[i] -> not mem l[i] res)
\end{verbatim}

Listing 5: OCL Select operator in Why3

5.2.4 Variability correctness properties

The mode constraint that the \(i^{th}\) Signature of a BlockMode \(m\) to has satisfy is formally given in (1). The completeness and disjointness of a BlockType are then respectively (2) and (3).

\[\forall m \in \{BM\}, \forall v_j \in \{BV\}, \exists k_j \in \mathbb{N},\]

\[Sig_{m,i} = \text{mode\_inv}(m_1) \land \ldots \land \text{mode\_inv}(m_j) \land\]

\[\text{mode\_inv}(v_1) \land \ldots \land \text{mode\_inv}(v_k) \land\]

\[\text{mode\_inv}(v_{k+1}) \land \ldots \land \text{mode\_inv}(v_{k',k})\] (1)

\[Sig_1 \land \ldots \land Sig_n\] (2)

\[\forall i, j, i \neq j \Rightarrow -(Sig_i \land Sig_j)\] (3)

5.2.5 Verification of properties

The Signature constraints are translated by the Why platform to the input formalism of SMT solvers. In our experiments the verification of completeness and disjointness of the specifications of all the blocks in our study succeeded fully automatically in very small time.

When a property cannot be proven using the Why platform, it is possible to debug the proof by splitting the properties and relaunching the verification for each sub-property. For the Completeness (2) property a simple split provides a goal for each Signature. Launching the proof on this set of goals points to the unproven goal(s) and
5.3 Semantic correctness

The semantic specification of a block’s behaviour is given for each BlockMode. An axiomatic semantics should be provided in the form of pre- and postconditions of the expected functional behaviour. Operational semantics in the form of function definitions can also be provided. There might be more than one Signature for each BlockMode. But, the number of different functional contracts for a block specification can be less. This is due to the fact that a set of Signatures might have exactly the same set of BlockVariants, but different BlockModes. Additionally, it is mandatory that the specified behaviours differ according to dynamic block values computed at each execution of the block (value of an input, memory variable...). In this case, only one functional contract is generated with multiple behaviour definitions. These behaviours are distinguished by the mode invariant(s) provided in each BlockMode. An example of such a specification is given for a block performing one-dimensional interpolation [11]. The function that the block computes depends on the run-time value of the block’s input.

Hoare triples can only be assessed with respect to a provided behaviour (the computation between the pre and post conditions). In our case an operational semantics of a BlockMode plays this role. A translation of both axiomatic and operational semantics to Why3 produces a function with its contract and body. The correctness of the operational semantics with respect to the axiomatic one is then verifiable using the Why tooling. Whereas simple functions might be easily proven correct, constructs implying loops and memory must need care, as they require more sophisticated mechanisms like loop invariant annotations. There is already a lot of work done in this field, e.g. [17]. We decided not to tackle this problem up to now. Verification can still be done, if the invariants are provided during the specification, in the generated Why3 specification or when there is no need for such complementary invariants.

6. RELATED WORKS

In [18] the authors use FM for Feature-Oriented Software Development. Their approach is to structure features (packages, classes, methods and attributes) using FM. Their definition of a Feature: a structure that extends and modifies the structure of a given program in order to satisfy a stakeholder’s requirement, to implement and encapsulate a design decision, and to offer a configuration option is very close to the one we use in our work. Our addition is to explicitly define the semantics of the program in the FM via the BlockMode features. This allows to fully specify the program in a single data structure.

The nature of FM makes its analysis through SAT solving very convenient and efficient. This approach is developed and used in multiple works among which are [5], [19] and [6]. In these works, FM are translated to a SAT solver formalism for verification of the structural correctness of the FM and their conformance to the semantics. As features are not fully specified and are not given semantics, this verification remains focused on the FM and not on the meaning of its features. In our work, the selection of features is done according to the relations between features, but the correctness of this selection is assessed thanks to the properties specified for each feature. This adds semantic meaning to the feature selection, which is mandatory for our use.

7. CONCLUSIONS AND FUTURE WORK

This contribution presented a DSL and associated tools for the specification, validation and formal verification of block libraries, a key aspect in data flow modelling languages for safety critical embedded systems. The DSL relies on SPL principles in order to harness the huge variability in the structure and semantics of block libraries in languages like SIMULINK and SCICOS. We have shown how we rely on formal verification techniques and the Why3 platform in order to verify semantic properties of the specification.

We plan to refine the whole formalisation, ac-
tion languages and improve feedback to the user when a proof cannot be performed. We plan to also improve the efficiency of the verification of the block’s semantics by the introduction of loop invariant generation. And finally, further experimentation on industrial use cases from Project P and Hi-MoCo projects will be conducted to analyse the impact of the use of such formal specification in qualified software development.

8. REFERENCES


