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Event-B formalization of a variability-aware component model patterns framework¹

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Abstract

In the domain of model-driven engineering, patterns have emerged as a ubiquitous structuring mechanism. Patterns are used for instance at the requirement analysis level, during system design, and during the deployment and code generation phases.

We focus on formalizing the operational semantics of pattern application on component-based system designs. More precisely, our ultimate goal is to provide a semantic framework to support the use of patterns for the production of correct-by-construction architectures, i.e., the structural (static) correctness of the architectures obtained through the formal application of patterns. To that end, we propose an Event-B framework for patterns specification, instantiation and application. This model is built incrementally through horizontal refinements which introduce components, ports, and connectors. Patterns with variability are defined, instantiated and can be applied to user models. We show that these operations preserve the structural properties of hierarchical component models.

Keywords: Design patterns, formal refinement, variability, system engineering, critical systems

1. Introduction

In the domain of model-driven engineering, patterns have emerged as an ubiquitous structuring mechanism. Patterns are used for instance to express and structure requirements and to ease their analysis [Car15]. During the process of system development, during deployment, or for code generation activities, they ensure knowledge capitalization, and production homogeneity. Patterns may take various forms and are specifically structured: textual patterns expressed as sentences, structural patterns for describing components combinations, code patterns for code generation.

The work we present here results from exchanges with safety system engineers who practice patterns for solving identified safety issues. Their application of patterns produce refined system architectures taking into account safety-specific concerns. In this context, we focus on automatically instantiated safety refinement patterns. The patterns we rely on are based on the ones detailed in [PKK15].

We are interested in making the use of such a notion in the system development process precise. Our ultimate goal is to build environments that support correct-by-construction component-based architecture transformations, i.e., the structural correctness of the architectures obtained through the application of patterns. For this purpose, we show that the transformed model satisfies well-formedness properties such as: component inclusion relation is acyclic, links between two components do not cross other components boundaries, modelling elements of the transformed architecture model only come from source models and pattern models. For this purpose, we propose to use Event-B as the support

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platform to define the notion of hierarchical component. This Event-B model is built incrementally through horizontal refinements which introduce components, ports and connectors. Next, refinement defines patterns variability and their instantiation by fixing variable elements. Last, we define pattern application on user models. We show that this transformation preserves the structural properties of the component model. We remark that Event-B is mainly used to assess the correctness of pattern instantiation and application.

Achieving the production of structurally correct component models may be reached using different approaches. The *translation validation* approach [PSS98] consists in verifying each individual translation, whereas *transformation verification* [BL09] consists in verifying the generator itself once and for all. In this paper, we adopt the transformation verification approach. The specification of the transformation and its verification are done incrementally through successive refinements, as supported by the Event-B method [Abr10].

Section 2 motivates our proposal by means of a small case study, and presents our pattern model. In Section 3, we describe how patterns are applied to component models. Section 4 briefly presents Event-B and its set-based notations. Section 5 introduces our formal modeling framework based on Event-B. Section 6 details within this formal setting the steps followed to apply a pattern to a model. Section 7 provides insights on our prototype tool. Section 8 discusses some related work. Section 9 concludes and suggests some future work.

This paper is an extension of work originally presented at the FACS 2018 conference. Compared with [BDF18a],

- New examples of component-related pattern application (voter, recovery block pattern) and link-related patterns (monitor-actuator) are provided.
- The proof of the preservation of the acyclicity of the sub-component relation by pattern application is detailed. Also, a variant expression justifies the termination of sub-component unfolding.
- The prototype Caml tool is presented together with raw text-based encoding of models as processed by the tool.
- We provide the component/pattern metamodel on which our Sirius [VMP14] editor is based.

2. Motivating example

We describe here an example that will be used first to clarify what we mean by a pattern and by pattern application. Section 2.1 features a very simple component model. We then showcase the transformation of this model to replicate one of its components. Focus will be on the N-Version programming pattern as described in [Arm10] or [PKK15]. This pattern is proposed in the context of architecture safety to enhance system robustness. We detail its structure and content, the solution that is provided by the application of such a pattern, and its complexity from the scope of its variability.

2.1. Component models

In our work, we consider hierarchical component models as an abstraction of the classical "boxes and arrows" modeling formalism used to model: systems as for example Capella [SVV+16], SysML [OMG12] or AADL [FG12]; software as for example BIP [BBB+11], UML [RJB04], Scade [ADS+06]; or hardware as for example VHDL [HGW00]. In each of these formalisms, components are connected through arrows (and sometimes ports or interfaces).

We provide in Fig. 1 an example of a very simple component model. This model features the sc1 component with two input ports and one output port connected to sc2 through the link 13. In addition to the structural description of our simple model, we have attached to the sc1 component one comment (square box) representing the association of a component with its specification, its verification or its validation artifacts or any other information of interest related to the component.

2.2. Replicating a component

In the use case depicted in this paper, we propose to take the example that some analysis of the system leads to the need to provide different implementations of the sc1 component to make the system fault tolerant. This mechanism is in this context referred to as a replication of a component.

An example of our simple system where the sc1 component has been replicated is provided in Fig. 2. In this new version of the model, we have three versions (comp_X) ($X \in \{1,2,3\}$) whose inputs are taken from the original

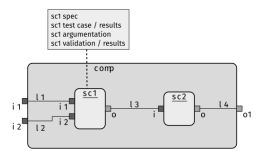


Figure 1: A simple component model

inputs of the sc1 component and dispatched using specific duplication ($split_Y$) ($Y \in \{1,2\}$) components whose purpose is to replicate their inputs on each one of their outputs (the specification of these components is provided in the $split_Y$ spec comments). Then, the outputs of the replicated $comp_X$ components are connected to a new component ($vote_1$) in charge of taking the decision of which one of the $comp_X$ component output shall be relied on and sent to the outputs of the original sc1 component.

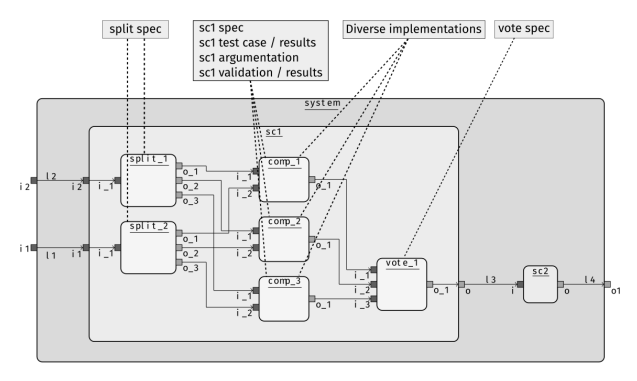


Figure 2: A component model where a component is replicated three times

One may remark that applying such a replication not only preserves the original structure of the model (the interface of the sc1 component is the same), but also duplicates elements of the original model (the new comp_X components) and introduces new elements such as replication constraints (Diverse implementation of comp_1, comp_2, comp_3), and component specifications (vote spec, and split spec).

2.3. Implementing a link

We complement the previous example with an example where the analysis of the system leads to the need to make more safe a link between components. In this context we provide a possible solution in the shape of additional

components implementing monitoring on the link between components sc1 and sc2. Figure 3 provides an example of such an implementation of a link. The idea here is to replace the link with two components (Monitoring_1 and Actuation_1) implementing the monitoring of the value carried by the link and the modification of the value carried by the link to a failsafe value when monitoring detects a problem on the value.

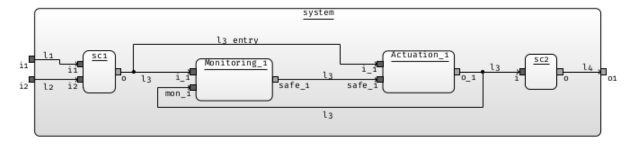


Figure 3: A component model where a link has been implemented

Once again, implementing a link this way preserves the original structure of the model and integrates additional elements in the model (new components and specification information).

2.4. Pattern model

The previously depicted model transformations are considered in our setting as an example of the application of a design pattern. The model of Fig. 1 is the source model, and the model of Fig. 2 is the target or destination model where the pattern has been applied. What remains to be defined is what is the model of the pattern itself.

Many design pattern description formats have been defined in the literature. We decided to rely on the classical pattern description format proposed by Coplien [Cop96]. This comprises many information among which are the name of the pattern, its context of use and the problem solved by the pattern, the strength and weaknesses of the pattern, a graphical model representation and much additional information. We also rely on the work of Preschern et al. [PKK15] where a set of architectural safety patterns are proposed for high level architecture definition. These patterns are connected to IEC 61508 standard methods for achieving safety and are extended with formal argumentation models. An example of such a pattern is provided in Fig. 4.

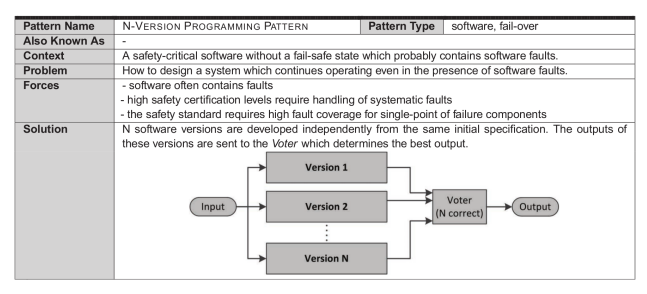


Figure 4: N-Version Programming pattern extract from [PKK15]

While this representation of a pattern is very interesting, it is nevertheless restricted to its structural description. It may be interesting to explicitly express the parameters of the pattern and its variability. In the context of the N-Version Programming pattern, N is a parameter meaning the number of times the software is developed. This parameter also impacts the implementation of the voting algorithm (vote block). In addition to these, the links between the blocks described in the Solution section of Fig. 4 are a simplification of the actual possible links between blocks as there may be multiple links between these blocks: the N versions of the block all have the same number of inputs and outputs. Both of these numbers are also parameters of the pattern that shall be made explicit. We thus propose an extension of this model representation of patterns where these parameters are made explicit.

Fig. 5 is our proposal for an alternative graphical representation of the N-Version programming pattern model. In this model, we rely on structural elements like components, ports, and links between components through ports, and multiplicity objects attached to components and ports. multiplicity markers are attached to components and ports. They appear inside brackets in the figure. In this pattern model, four different multiplicity elements are defined: nb_comp, nb_in, nb_out, and nb_vin. They respectively stand for the number of times the component is replicated, the number of input and output ports of the replicated component, and the number of inputs of the vote component.



Figure 5: The N-Version programming pattern model

By selecting the model element to be replicated (sc1 in Fig. 1), the multiplicity markers nb_in and nb_out are set respectively to two and one. The user shall then provide the value for nb_comp which is set to 3 in this case. Based on the user selection and provided values, the pattern model is instantiated: 1) its root component will have two input ports and one output port; 2) the root component of the pattern will be renamed as sc1; 3) the comp component will be replicated nb_comp times as copies of the sc1 component with nb_in input ports and nb_out output ports; 4) the split component will be instantiated nb_in times with one input port and nb_comp output ports; 5) the vote component will be instantiated with nb_comp input ports and nb_out output ports (here one); 6) links between components are elaborated depending on their connection pattern (detailed in the following section); Here, we use the *Transpose* pattern (written Trans in figures) to connect port i of component j to port j of component i; in the same way, the FlatC pattern connects all the ports of comp replicates to distinct ports of the vote component: nb_vin is constrained to be nb_comp×nb_out. 7) finally, the original sc1 model element is replaced with the newly produced sc1 component and its content. Fig. 6 shows two instances of our N-Version-Programming pattern, the first one with nb_in=2, nb_out=1, nb_comp=3 and the second one with nb_in=2, nb_out=2, nb_comp=3.

Fig. 8 is our proposal for an alternative graphical representation of the Monitor/Actuator pattern model provided in Fig.7 which introduces a monitor to check the result computed by the main component and sends it a shutdown signal

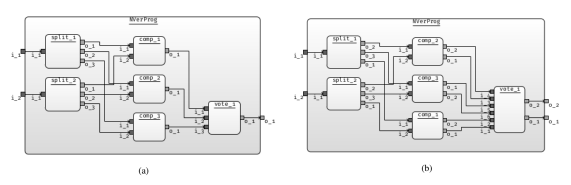


Figure 6: (a) shows a first instance of the pattern. (b) shows a second instance

in case an error is detected. This model of the pattern is simpler than the previous one as only *Identity* links (Ident in the figure) are used to connect a single port of a single source and a single target component and all multiplies have have the default value (1).

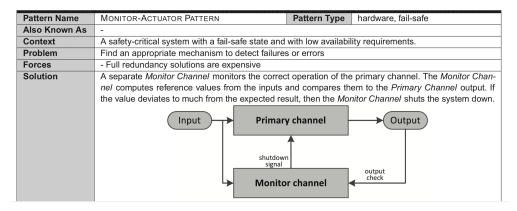


Figure 7: Monitor actuator pattern extract from [PKK15]

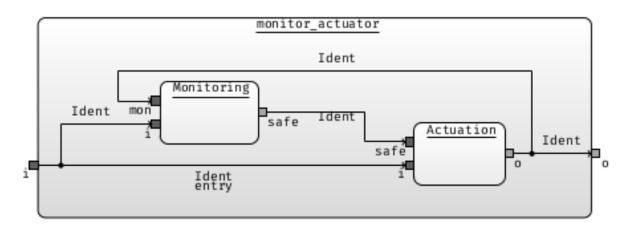


Figure 8: The Monitor-Actuator pattern model

In our setting, a pattern model is thus a family (in the product line [KCH+90] terminology) of models. Each combination of multiplicities allows for the definition of a *pattern instance*. The production of design pattern instances and the application of the produced pattern instance on a model element shall thus be implemented for components and links.

The purpose of the Event-B model proposed in this paper is first to formally define the previously presented structure of a pattern, and second to propose a formal definition of the pattern instantiation and application algorithms. We provide the formalization of pattern instantiation and pattern application algorithms for patterns applied on components and keep the formalization of the application on links as future work. We have also represented the structure of component models and its extension for pattern models, and mappings between model and pattern as Ecore² metamodels that is a de-facto standard formalism for the specification of graph grammars³. This second formalization is

²https://www.eclipse.org/modeling/emf/

³Unlike abstract syntax which usually describe trees.

used to easily produce tools for the creation, modification, and visualization of model instances used throughout this paper. We detail these elements in Section 7.

3. Pattern application

The aim of this section is to give an overview of the different steps of pattern instantiation and application. Our starting point is a parameterized pattern of which parameters are the multiplicities attached to pattern elements (components and ports) and the model elements on which the pattern is applied. We distinguish three steps for pattern application: initialization, elaboration, and application of patterns as depicted in Fig. 9.

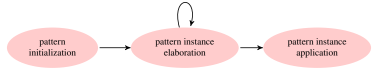


Figure 9: Pattern application process

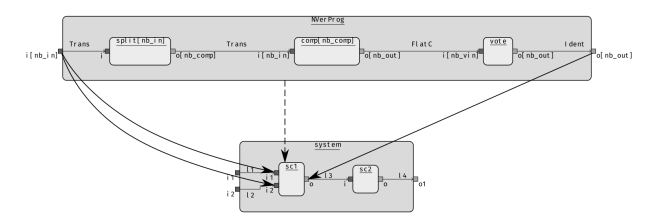


Figure 10: N-Version Programming pattern (Fig. 5) mapped to a component of the source model (Fig. 1)

3.1. Pattern initialization

During the initialization step, some of the pattern parameters are set and the root component of the pattern is identified. Patterns are parameterized by the multiplicity of their components and ports. These parameters must be fixed to create the pattern instance that will be applied to the model.

Parameters of the pattern interface are defined through the mapping of pattern elements to the elements of the model on which the pattern is applied. Figures 10 and 11 are the respective mappings of the application of the N-Version programming and the Monitor/Actuator patterns on the source model of Fig. 1. Note that some mapping information can be synthesized as for example the mapping of ports given the mapping of links. Hence they are not represented in Fig. 11.

Mappings constrain the multiplicity of some parameters of the pattern. In Fig. 10 the value of the nb_in parameter is set to the value 2 based on the mapping of the pattern input port (NVerProg.i) to two distinct ports of the model (system.i1 and system.i2). Parameter nb_out is set to 1 based on the mapping of the output port of the pattern. The value of the nb_vin parameter is computed during the elaboration phase (see section 3.2).

Finally, the nb_comp multiplicity remains to be set by the user as it cannot be computed solely using mapping information.

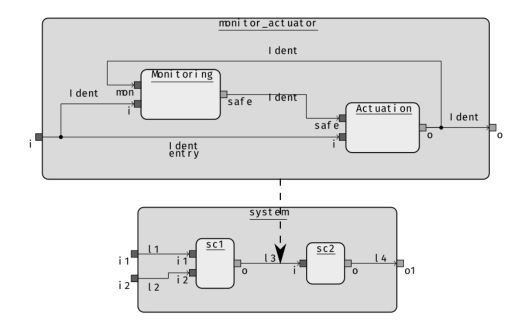


Figure 11: Monitor/Actuator pattern (Fig. 8) mapped to a link of the source model (Fig. 1)

3.2. Pattern instance elaboration

The goal of the second step is to "elaborate" the pattern. This elaboration leads to a pattern instance where multiplicities have been suppressed and which can be directly applied to a given model. The elaboration of a pattern is a complex operation since its unfolding can be considered as recursive along two dimensions: horizontally due to the multiplicities and vertically due to the nesting of components. This leads to the fact that the number of instances of a sub-component is the product of the multiplicities of all its ancestors including itself. When a component is replicated, its contained ports are also replicated.

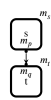


Figure 12: Pattern link

Links between ports are unfolded depending on their semantics which specify how the multiple instances of the source and destination port in the pattern should be connected. It is illustrated in Fig. 12 where components s and t have respective multiplicities m_s and m_t and are linked through ports of respective multiplicities m_p and m_q . We note that these link semantics are called *connection patterns* in AADL [FG12]. Also, frameworks like BIP [BBB+11] and Reo [Arb04] provide expressive ways to define connectors between given components. However, our work is concerned with the *application* of a pattern to an initial design.

Tables 1, 2 and 3 give for each connection pattern the constraints on its elements multiplicities, the mapping scheme, and a graphical representation of the mapping scheme. The mapping scheme of a link is provided using the $s_{i,j} \to t_{k,l}$ notation with default values for the i,j,k and l indices respectively taking their values in the intervals $[1, m_s], [1, m_p], [1, m_t]$, and $[1, m_q]$. Constraints provided in the tables can modify the values of the multiplicities and/or the mapping scheme itself.

These tables can be extended to support additional connection patterns. For example, variants of Rotate could be parameterized by the number of shifts, shifting could be applied to ports or components or both.

Connection patterns may allow in the general case a join of multiple links to one port for example (as in the JoinP pattern in Table 2). It may or may not be possible to do any kind of links (e.g a join from *n* ports to one port representing *n* water pipes pouring water to a single bucket; or preventing such connections on a dataflow model).

Remark. With respect to Tables 1, 2 and 3, the last column (Graphical mapping scheme) illustrates the links between components inside a same component. When links connect ports of the parent component, either m_s and/or m_t should be set to 1. Actually, the parent component is the current context in which we unfold sub-components and links.

Name	Multiplicity constraints	Mapping scheme	Graphical mapping scheme
Identity (Ident)	$m_p = m_q \wedge m_s = m_t$	$s_{i,j} \to t_{i,j}$	$ \begin{array}{cccc} s_1 & \dots & s_i \dots \\ \downarrow \downarrow & & \downarrow \downarrow \\ t_1 & \dots & t_i \dots \\ \end{array} $
FirstP	$m_p = 1 \wedge m_s = m_t$	$s_{i,1} \rightarrow t_{k,1}$	s_1 s_i s_m s_m t_m
FirstC	$m_p = m_q \wedge m_s = 1$	$s_{1,j} \to t_{1,l}$	t_1 t_2 t_3 t_{m_i}
LastP	$m_p = 1 \wedge m_s = m_t$	$s_{i,1} \to t_{k,m_q}$	s_1 s_i s_m s_m
LastC	$m_p = m_q \wedge m_s = 1$	$s_{1,j} \to t_{m_t,l}$	t_1 t_j t_{m_i}
Rotate	$m_p = m_q \wedge m_s = m_t$	$s_{i,j} \to t_{(i+1)\%m_s,j}$	$\begin{bmatrix} s_1 & \dots & s_{m_s-1} & s_{m_s} \\ \vdots & \vdots & \vdots & \vdots \\ t_1 & t_2 & \dots & t_{m_t} \end{bmatrix}$
Transpose (Transp)	$m_p = m_t \wedge m_s = m_q$	$s_{i,j} o t_{j,i}$	s_1 s_i s_m

The i,j,k, and l indices take respectively their values in the intervals $[1,m_s],[1,m_p],[1,m_t]$, and $[1,m_a]$.

Table 1: Connection patterns

Application to the example. In the previous pattern mapping example (Fig. 10), we can now compute the value of the nb_vin parameter based on the specification of the FlattenC (FlatC on the figure specified in Table 3) connection pattern of the link between the comp and the vote components. This connection pattern constrains the values of the multiplicities of the connected ports and components such that there is only one target component with a number of ports equal to the product of the number of source components with the number of source ports. The result is that the value of the nb_vin parameter is set to nb_out * nb_comp. Thus, if we chose nb_comp=3, we get nb_vin=6 and the model of Fig. 6 (b).

3.3. Pattern instance application

In the final step, the unfolded pattern instance can be applied to the model. Applying a pattern instance on a component comes to merging instance model elements into the user model while keeping mapped elements identical. In category theory, this operation can be seen as a push-out where mapped elements are identified.

In the case of the mapping of a pattern to a link, the application is done by:

- mapping the external input port of the pattern to the source port of the mapped link and;
- mapping the external output port of the pattern to the destination port of the mapped link.

3.4. Pattern instantiation verification

A set of constraints shall be derived from the pattern and the mapping definitions. These constraints come from the multiplicity variables, the link types, the related multiplicity constraints, and the arity of the mapped model elements.

Name	Multiplicity constraints	Mapping scheme	Graphical mapping scheme
ForkC	$m_s = 1 \wedge m_p = m_q$	$s_{1,j} \to t_{i,j}$	t_1 t_j t_{m_i}
ForkP	$m_s = m_t \wedge m_p = 1$	$s_{i,1} \to t_{i,j}$	S_1 S_i S_m S_m S_m
JoinC	$m_t = 1 \wedge m_p = m_q$	$s_{i,j} \to t_{1,j}$	s_1 s_i s_m
JoinP	$m_s = m_t \wedge m_q = 1$	$s_{i,j} \to t_{i,1}$	s_1 s_i s_m s_m t_m

The i,j,k, and l indices take respectively their values in the intervals $[1, m_s], [1, m_p], [1, m_t]$, and $[1, m_a]$.

Table 2: Connection patterns (continued)

This set of constraints can then fed to a constraint solver such as CHOCO [PFL17]. There are three cases regarding the result of the constraint solving.

- If there exists exactly one solution for this set of constraints then the mappings of the pattern are considered correct.
- If there are multiple solutions, then the user should provide additional constraints to reach a single solution. This
 may be implemented as a feedback to the user pointing the variables that are not sufficiently constrained or by
 relying on default values for these variables.
- If there is no solution, then the mapping is not correct.

Based on the type of the connection pattern, variable values and names are constrained. For example, for the Identity connection pattern, the values of input/output ports multiplicities should be the same. If it is not the case, then there are discrepancies in the constraints of the pattern. If a constraint establishes equality between two variable names then the variables are redundant.

Remark. Patterns instantiation are currently not checked for correction. In our prototype, we have implemented an ad hoc solution where correct and complete mappings must be provided by the user.

4. A brief overview of Event-B

The Event-B method allows the development of correct-by-construction software systems [Abr10]. It supports a formal development process based on a refinement mechanism with mathematical proofs. We take as example the framework we have developed to illustrate the structure of an Event-B project (Fig. 13). In this figure, boxes represent Event-B machines, rounded boxes contexts, and arrows relations between these elements. Static data models are introduced incrementally through a chain of context extensions (here, with cModel as root). State

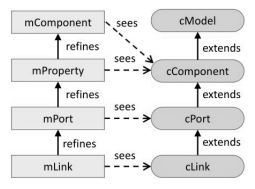


Figure 13: Event-B model structure

Name	Multiplicity constraints	Mapping scheme	Graphical mapping scheme
ShiftC	$m_s = m_t \land m_p = m_q$	$s_{i,j} \to t_{i+1,j}$	s_1 s_i s_{m_s-1} s_{m_s} t_1 t_2 t_{i+1} t_{m_t}
ShiftP	$m_s = m_t \land m_p = m_q$	$s_{i,j} \to t_{i,j+1}$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
FlattenC	$m_t = 1 \land m_q = m_p * m_s$	$s_{i,j} \to t_{1,k}$	s_1 s_i s_{m_p}
FlattenP	$m_q = 1 \land m_t = m_p * m_s$	$s_{i,j} \to t_{k,1}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$

The i,j,k and l indices take respectively their values in the intervals $[1, m_s], [1, m_n], [1, m_l]$, and $[1, m_a]$.

Table 3: Connection patterns (continued)

variables updated by events are introduced in machines (here, with mComponent as root) and subsequently refined. Each machine can access context data through the **sees** link.

Expressions and predicates. For the most part, Event-B expressions and predicates are denoted through standard set theory and its usual set notation. However, some of them are specific to Event-B:

- pair construction: pairs are constructed using the maplet operator \mapsto . A pair is thus denoted $a \mapsto b$ instead of (a, b). The set of pairs $a \mapsto b$ where $a \in A$ and $b \in B$ is denoted $A \times B$.
- A subset of $A \times B$ is a *relation*. The set of relations from A to B is denoted $A \leftrightarrow B$ or $\mathcal{P}(A \times B)$. A relation $r \in A \leftrightarrow B$ has a domain: $\mathbf{dom}(r)$ and a codomain: $\mathbf{ran}(r)$. When a relation r relates an element of $\mathbf{dom}(r)$ with at most one element, it is called a function. The set of partial functions from A to B is denoted $A \leftrightarrow B$, the set of total functions is denoted $A \to B$. The image of a set A by a relation r is denoted r[A].
- The **relation composition** of two relations $r_1 \in A \leftrightarrow B$ and $r_2 \in B \leftrightarrow C$ is denoted as $r_1; r_2$.
- The **direct product** $r_1 \otimes r_2$ of relations $r_1 \in A \leftrightarrow B_1$ and $r_2 \in A \leftrightarrow B_2$ is the relation containing the pairs $(x \mapsto (y_1 \mapsto y_2))$ where $x \mapsto y_1 \in r_1$ and $x \mapsto y_2 \in r_2$.
- domain restriction: $D \triangleleft r = \{x \mapsto y \mid (x \mapsto y) \in r \land x \in D\}$
- range restriction: $r \triangleright D = \{x \mapsto y \mid (x \mapsto y) \in r \land y \in D\}$
- overwrite: $f \triangleleft g = ((\mathbf{dom}(f) \setminus \mathbf{dom}(g)) \triangleleft f) \cup g$. For instance, such a notation is used to denote a new array obtained by changing the element of an array a at index i: $a \triangleleft \{i \mapsto e'\}$.

Contexts. Contexts define abstract data types through **sets**, **constants** and **axioms**. The **theorem** clause expresses facts that should be satisfied (derived) thanks to axioms. Clauses are expressed in first order set theory.

As an example, let us consider our root context cModel (Listing 1). It introduces a carrier set Model and three constants: Pattern, Mdl and Pat. Pattern and Mdl and Pat are then defined as elements of the disjoint sets Model \ Pattern and Pattern.

Listing 1: Event-B context for models and patterns

```
context cModel
sets Model
constants Pattern Mdl Pat
axioms

@Pattern_ty Pattern ⊆ Model
@Mdl_ty Mdl ∈ Model \ Pattern
@Pat_ty Pat ∈ Pattern
end
```

Listing 2: Machine example

```
machine mModel sees cModel

variables mdls pats ofPattern // world variables

invariants

@mdls_ty mdls ⊆ Model \ Pattern // created models

@pats_ty pats ⊆ Pattern // created patterns

// the mapping from created models to created patterns is a total function

@ofPattern_ty ofPattern ∈ mdls → pats

theorem

@disj_mdls_pats mdls ∩ pats = Ø // created patterns and created models are disjoint
```

Machines. Machines define symbolic labelled transition systems. The state of a transition system is defined as the value of machine **variables**. Labelled transitions are defined by events specifying the new value of variables while preserving **invariants**. Moreover, as in contexts, the **theorem** clause expresses facts that should be satisfied (derived) thanks to axioms or invariants. A machine event (an event example is given in Listing 14) has three optional parts:

- parameters (any p1 ...pn),
- guards (where ...) specifying constraints to be satisfied by parameters and state variables, defined in first order set theory,
- and actions (then ...) specifying state variables updates.

In Event-B, the refinement proof obligations enforce a weak refinement semantics [Mil89, Hal08]. The listing 2 continued in listing 3 illustrates the different notions of a machine. It relies on the context given in listing (1).

Proofs. Proof obligations for well-formedness, invariant preservation, refinements and theorems are automatically generated by the Rodin tool [ABH+10, Rod19]. They can be discharged thanks to automatic proof engines (CVC4, Z3, veriT) or through assisted proofs. These proofs assert that the development has been validated.

The model given by listing (2) requires to discharge one proof obligation expressing that each invariant is true initially, four (two non trivial obligations for each event) invariant preservation proof obligations and one proof obligation for the theorem. All these proof obligations could be discharged automatically thanks to the Rodin theorem provers.

Execution model. Event-B has no behavioral semantics as such [Hal08]. However, since a machine can be seen as a labelled transition system, its semantics is defined by its set of traces. Usually strong or weak fairness assumptions are added to restrict the set of admissible traces. However, in this paper, since we are mostly concerned by safety properties (structural properties of the transformed model), we have not dealt with fairness aspects.

In fact, with respect to execution, we have mainly considered termination properties. As we shall see in the paragraph *Termination* of Section 6.2.1, the termination of the unfolding process is asserted thanks to the introduction of a variant. Proof obligations ensure that events declared as *convergent* make the variant decrease. It follows that these events become disabled eventually.

```
events
            event INITIALISATION
                          @i mdls, pats, of Pattern := \emptyset, \emptyset, \emptyset // empty world
            event NewPattern
            any newP where
            @newP ty newP \in Pattern \ pats // newP does n ot exist yet
                          @a pats := pats ∪ {newP} // The pattern newP is created
            end
           event NewModel
            any newM P where
            Q_{\text{newM}} \in (M_{\text{odel}} \setminus P_{\text{attern}}) \setminus M_{\text{odes}} = n_{\text{oten}} = n_{\text{oten}
             \mathbb{OP} ty P \in \text{pats} // P is an existing pattern
            then
                          @a1 mdls := mdls ∪ {newM} // The model newP is created
                          @a2 	ext{ of Pattern(newM)} := P // The pattern of newM is P
            end
       end
```

5. Formal framework and component model

Our formal framework is modeled in Event-B which supports powerful data modelling capacities inherited from set theory and offers events as the unique control structure to define data evolution. Relying on Event-B, we describe our methodology and our component model in an incremental way.

5.1. Methodology

The aim of our work is to provide semantics for the application of patterns with multiplicities. This formal semantics is obtained through horizontal refinements [Abr10]. We first elaborate an initial machine dealing with our basic components. Then, through refinements, we introduce new machines dealing successively with components having properties, ports and links. The last machine can be considered as the specification of a pattern application and the starting point for code generation through vertical refinements [Abr96]. In the following, we give a global overview of the considered development, then, we detail the Event-B machines underlying this development. The Event-B development is available on the project forge⁴.

5.2. Incremental description of the component model

Since our focus is on system engineering, our basic entity is a model denoted by the set Model. Each model has its *own* components which belong to the set Component. Patterns are introduced as a subset of Model. Except for these base sets, modeling elements are introduced through machine variables as we intend to build and update models. These modeling elements will be introduced incrementally using a horizontal refinement-based approach. At first, we introduce components in the machine mComponent. A model is related to a finite set of components (illustrated by Listing 4)⁵. Each component belongs to at most one model. Furthermore, components associated to patterns have a multiplicity which will be used to parameterize the elaboration of pattern instances.

We adopt a hierarchical *component* model. We formalize the hierarchy property over the components of each model. The partial function container returns the parent of a component, if any. To be well defined, containment

 $^{^4}$ https://sahara.irt-saintexupery.com/MOISE/Pattern-Instanciation-On-System-Engineering-Model

⁵In Event-B, predicate labels are introduced by the @ symbol.

Listing 4: Models and components

```
      @comp components ∈ Model \leftrightarrow Component

      @comp_finite \forall m \cdot finite(components[\{m\}])

      @comp_not_shared components^{-1} ∈ Component \leftrightarrow Model

      @c_mult c_multiplicity ∈ components[Pattern] \rightarrow \mathbb{N}
```

should be acyclic. To ensure this property, we assume the existence of an irreflexive superset of the transitive closure of the container function: it is represented by the variable containers [DBA08]. Note that Event-B does not provide a transitive closure operator and even if it was available, using a super-set is sufficient and leads to simpler proof obligations (c.f. Listing 5).

Listing 5: Hierarchy of components

```
@cont_ty container ∈ ran(components) → ran(components)
@cont_ctr components;container;components¹ ⊆ id
@clos_ty containers∈ran(components) ↔ ran(components)
@clos_cont container ⊆ containers
@clos_trans containers; containers ⊆ containers
@clos_irrefl containers ∩ id = ∅
```

To support modular descriptions, a component defines a set of input or output *ports* (c.f. Listings 6 and 7). A base set Port, partitioned into input and output ports (IPort and OPort) is introduced in an extension cPort of the context cComponent.

Listing 6: Ports context

```
context cPort extends cComponent
sets Port
constants IPort OPort
axioms
@part partition (Port, IPort, OPort)
end
```

Listing 7: Port invariants

Modeling elements related to ports are declared in a refinement, named mPort, of the root machine. A port belongs to at most one component. Ports of pattern components have a multiplicity. A base set Link is added in the context cLink. Our component model is refined (machine mLink) to add *links* between pairs of ports. A link is also defined through its source and destination ports. For this purpose, we introduce the src and dst functions (Listing 8).

```
@link_ty links ∈ ran(components) ↔ Link
@link_finite ∀c· finite ( links [{c}])
@src_ty src ∈ ran(links) → ran(ports)
@dst_ty dst ∈ ran(links) → ran(ports)
```

Listing 8: Link invariants

The direction of links must be compatible with the one of its source and destination ports. A link can connect a component port and a sub-component port or two sub-component ports, which leads to four cases (graphically pictured in Fig. 14 and formalized in Listing 9):

- (1) If an input port is connected to an output port, these ports belong to the same component. Thus, the source and destination ports, supposed to be an input and an output, are ports of the component to which the link is attached (constraint link_cio in Listing 9).
- (2) If a link of a given component connects an input to an input, its source is a port of this component and its destination is a port of a direct sub-component (constraint link_cii).
- (3) A link between an output port and an input port connects two components (possibly the same component for a feedback link) contained in the same parent component (constraint link_coi).

(4) Finally a link from an output port to an output port connects a component to its parent component (constraint link_coo).

We comment these constraints by expanding the formula labelled link_cio⁶

```
\begin{array}{c} \operatorname{links}; ((\operatorname{src} \otimes \operatorname{dst}) \rhd (\operatorname{IPort} \times \operatorname{OPort})) \subseteq \operatorname{ports} \otimes \operatorname{ports} \\ & \underset{p_1 = \operatorname{src}(l)}{\underbrace{p_1 = \operatorname{src}(l)}} \\ & \equiv \forall \ c \ p_1 \ p_2 \cdot \quad (\exists l. \ c \mapsto l \in \operatorname{links} \land l \mapsto p_1 \in \operatorname{src} \land l \mapsto p_2 \in \operatorname{dst} \land p_1 \in \operatorname{IPort} \land p_2 \in \operatorname{OPort}) \\ & \Rightarrow c \mapsto (p_1 \mapsto p_2) \in \operatorname{ports} \otimes \operatorname{ports} \\ & \equiv \qquad \forall \ c \ l. \ c \mapsto l \in \operatorname{links} \land \operatorname{src}(l) \in \operatorname{IPort} \land \operatorname{dst}(l) \in \operatorname{OPort} \\ & \Rightarrow c \mapsto \operatorname{src}(l) \in \operatorname{ports} \land c \mapsto \operatorname{dst}(l) \in \operatorname{ports} \\ \end{array}
```

which can be read as the source and destination ports belonging to the same c component.

The presence of links between components and ports with multiplicities impose constraints on these multiplicities. Multiplicities are attached to ports and components of the subset Pattern of Model. Pattern links must be coherent with these multiplicities and depend on the nature of the link.

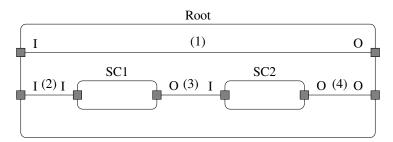


Figure 14: Component (I/O) ports links

We only consider here (Listing 10) *Transpose* links which should connect instance port number i of instance component number j to instance port number j of instance component number i where i and j are in the range of pattern port and component multiplicities. To make unfolding possible, the multiplicity of the source port should be equal to the multiplicity of the target component, and conversely.

Listing 10: Multiplicity constraints

Properties (e.g. requirements, tests, constraints) may be associated to components, ports and links. We thus have defined the Property set, the elements of which are attached to components through the cProperties relation. We have only considered here properties attached to components.

The invariant properties that we have introduced apply either to specific models (patterns when multiplicities are concerned) or to any model. The events we will present now let patterns unchanged, but create instances and update

⁶The equations over braces are deduced from the functionality of src and dst (Listing 8).

user models. They should thus establish or preserve these well-formedness properties. Three identifiers are introduced to designate these models: Pat for a pattern, Inst for a pattern instance and Mdl for a user model. These identifiers are declared as constants but they designate models defined through the variables introduced by the successive refinements, which allow them to evolve.

6. Pattern application in Event-B

We study the application of domain specific design patterns to produce refinements of architecture models and ensure that the produced model including the instantiated pattern is a structurally correct refinement. We present the successive steps, illustrated by Fig. 15, needed to perform pattern application in an iterative way. In this figure, loops express the repeated firing of events during the top down traversal of the pattern structure.

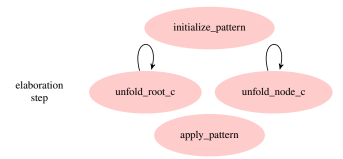


Figure 15: Pattern application steps

It is important to note that two potentially independent operations are performed:

- Pattern instantiation which only depends on multiplicities which are provided either by pattern-model mapping
 or by information attached to new model elements. Pattern instantiation builds a pattern instance through the
 initialization and the elaboration steps.
- Pattern instance application (the apply_pattern step) which relies on mappings between a pattern instance
 and a model. The guards of this event and its refinements express sufficient conditions over mappings so that
 the built model satisfy soundness constraints expressed as model invariants. Hence, the built model is correct
 by construction.

6.1. Pattern initialization step

The initialize_pattern event instantiates the parameters of the pattern and identifies the root components of the pattern. This event is enriched in each refinement. Each refinement level introduces new constraints over pattern-model mappings by extending the event guard.

6.1.1. Component and ports level

Component (resp. port) mapping between the pattern and the source model are provided. They allow for the extraction of component (resp. port) multiplicities based on the number of source model elements mapped to the considered pattern element. However, a model element is mapped to at most one pattern element. Additional explicit pattern components (resp. ports) multiplicities are also provided by the user.

6.1.2. Link level

Finally, at the link level, link mappings are provided and multiplicity constraints are checked depending on the link semantics (c.f. multiplicity constraints provided in Table 1).

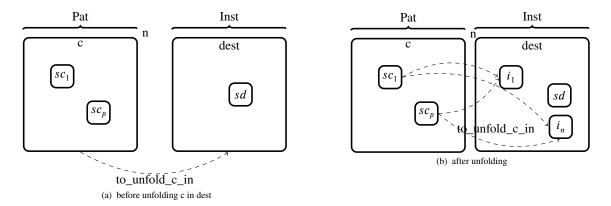


Figure 17: Unfolding component c in (non empty) component dest

6.2. Instance elaboration step

This step is initiated by the unfold_root_c event which marks root components to be unfolded. Then, the event unfold_node_c expresses the recursive elaboration of a pattern along these two dimensions. An auxiliary state variable is introduced to store components to be unfolded in the next iterations of the replication process. These events are enriched in each refinement.

6.2.1. Component level

Root components unfolding. The initialize_pattern event assigns the variable to_unfold_c with the set of root components of the pattern (those without parent containers). The unfold_root_c event takes such a component c and creates the associated instance components c_1, \ldots, c_n , where n is the multiplicity of c. The event adds the pairs (sc_i, c_j) for each subcomponent sc_i and $sc_i \in 1...n$ to the relation to_unfold_c_in used in the next step. Links between instance and pattern components are stored in $sc_i \in 1...n$

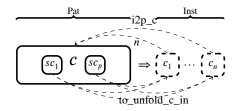


Figure 16: Unfolding roots

Sub-component unfolding. This step (Fig. 17) is fired by a couple (c, dest) in to_unfold_c_in. It creates as subcomponents of dest new instances i_1, \ldots, i_n of c, the number of which corresponding to its multiplicity. The component dest may contain already created subcomponents originating from the unfolding of brothers of c. As for root component unfolding, the pairs (subcomponent of c, newly created instance) are added to to_unfold_c_in. The recursive unfolding is thus carried on.

Termination. Event-B checks the termination of the unfolding process thanks to the introduction of a variant. As a variant, we have considered the complement of the set of paths of created instances. A path is introduced as a partial function from the finite set of component patterns to indexes over the interval 1..M where M is the maximal multiplicity of pattern components. The function $c_{indexes}$ maps each instance to its path, the set of instances being the domain of the function $inst2pat_c$. The set of such (partial) functions is finite. Thus, the variant

$$(components[{Pat}] \rightarrow 1..M) \setminus c_indexes[dom(inst2pat_c)]$$

is accepted and proved to decrease.

6.2.2. Port level

The sub-component identification step is enriched by storing in to_unfold_p_in ports to be unfolded and their destination component. The new event unfold_p processes these elements. Ports are created with the same direction as the pattern port and linked to the instance component. The variable i2p_p stores mappings between instance and pattern ports. The termination is step is again ensured by a variant which is defined to be the to_unfold_p_in set. The event unfold_p is declared to be convergent. Actually, the variant is decremented for each triggering of the unfold_p event.

6.2.3. Link level

Link creation within a given instance component c occurs after its sub-components unfolding. For this purpose, four injective mappings, indexed by multiplicities, are declared from pattern source and destination components and ports to sub-components of c and their input or output ports. As a consequence, we only consider here links between two sub-components, not redirection links between a component and a sub-component, or cross-links from an input to an output of a component. In the Event-B model, we only consider transpose links. The corresponding multiplicity constraint is added and the array of links is created (Listing 11). We can see the four mappings (sci, spi, dci, dpi) to source (s) then destinations (d) components (c) and ports (p) instances (i) and the newly created links (new_1).

6.2.4. Properties

When elements (components, ports or links) are duplicated, their associated properties are also duplicated. This is done in the mProperty machine where the unfolding events are refined. An example of such a refinement for the unfold_root_c event is provided in Listing 12. A similar refinement is applied for the replication of properties for ports and links in the respective events.

Listing 12: Properties replication for components

6.2.5. Instantiation properties

Properties of pattern instantiation are stated as invariants (Listing 13). We have already expressed that the instance model (as well as any model) is well structured. We have added additional properties stating that pattern and instance models seen as labelled graphs are bisimilar with respect to the component-to-component relation container, the component-to-port relation ports, the link-to-port relations src and dst and specified the semantics of transpose links:

Listing 13: Instance properties

```
@inst2pat _ cont inst2pat _ c; container = container; inst2pat _ c
@inst2pat _ comp inst2pat _ p; ports<sup>-1</sup> = ports<sup>-1</sup>; inst2pat _ c
@inst2pat _ | _ src inst2pat _ |; src = src; inst2pat _ p
@inst2pat _ | _ dst inst2pat _ |; dst = dst; inst2pat _ p
@transp _ correct1 ∀I · I ∈ (components; links)[{ lnst }] ∩ Transpose ⇒
    p _ index(src(I)) = c _ index(ports<sup>-1</sup>(dst(I)))
@transp _ correct2 ∀I · I ∈ (components; links)[{ lnst }] ∩ Transpose ⇒
    p _ index(dst(I)) = c _ index(ports<sup>-1</sup>(src(I)))
```

6.3. Instantiated pattern application step

Pattern application is specified by the event apply_pattern initially defined for component-only models and then incrementally refined to support ports and links. This event applies the pattern instance obtained through the preceding step to the user-supplied model. This event is enriched in each refinement:

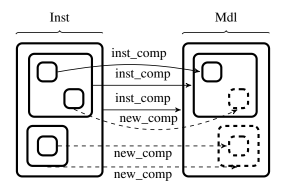


Figure 18: Pattern application

Listing 14: Instance application at Component level

6.3.1. Component level

Pattern instance application (Listing 14) is fired by providing a mapping inst_components from instance components to model components.

Unmapped components (not belonging to the interface), designated by the new_components identifier, will be created and inserted into the set of components of the model. The container function of the model is updated to take into account containment information coming from the pattern instance (Fig. 18).

The main point is to show that invariant properties are preserved, one of them being the acyclicity of the containment relationship. Some hypotheses (@acycl_inst and @acycl_container) are needed to avoid merging a graph and its inverse: if an instance component is mapped to a model component and has a container, this container should be mapped to the container of the model component. The acyclicity proof is then automatic once the update of the superset of the transitive closure of the new container function has been provided. The added hypotheses ensure that the pattern instance is inserted as a subtree of the user model.

6.3.2. Properties

Properties attached to pattern components are transferred to their corresponding model components (Listing 15). However, if pattern properties are instantiated by model properties, these ones are used instead.

6.3.3. Port and link levels

Instance pattern application is extended to ports by two different events: apply_pattern dedicated to component transformation and apply_link_pattern dedicated to link transformation (see Listing 16). They both use the same code schema as for components. Container update is replaced by port-to-component update. Furthermore port mapping

Listing 15: Instance application at Property level

Listing 16: Link transformation

```
event apply_link_pattern extends apply_link_pattern
any inst_links new_links
where
    @inst_links_ty inst_links ⊆ links [{comp}]
    @inst_src src[inst_links] = dom(src_ports)
    @inst_dst dst[inst_links] = dom(dst_ports)
    @nl new_links ∈ (components;links)[{Inst}] → Link \ ran(links)
then
    @s src := (inst_links ≼ src) ← (new_links-1;src;new_ports)
    @d dst := (inst_links ≼ dst) ← (new_links-1;dst;new_ports)
    @l links := (links ≯ inst_links) ∪ ((inst_components∪new_components)-1;links;new_links)
end
```

and new ports should preserve port direction. In the same way, links are considered and link to port attachments are made consistent.

6.4. Verification

As said in Section 4, in Event-B, the verification process consists in proving the proof obligations that have been automatically generated by the tool Rodin. In the following table, we give the count of proof obligations generated for each refinement level.

Machine	Events	Guards	Proof obligations
mComponent	4	12	137
mPort	6	24	60
mLink	7	30	125

Most of the generated proof obligations have been discharged. Some have been discharged automatically. Others required interactive proof through explicit case analysis and/or hypothesis instantiation and rewriting. However, properties linked to finiteness and cardinals are not well supported by Rodin and by SMT solvers. It follows that these properties have been checked manually.

It is interesting to remark that over the last years, the proving effort has been made easier thanks to SMT solvers. However, the structuring approach provided by the incremental introduction of all the problem aspects remains essential. In Event-B, this process is supported by the notion of horizontal refinement.

7. OCaml-based and Eclipse-based prototypes

While the previously depicted formalization is the core of our proposal, we decided to implement it using classical means and not to produce the implementation by refining the Event-B model until it can be implemented or code can

be generated from it⁷.

We decided to rely on an external implementation of the concepts using tools allowing for the definition of a quickly usable and demonstrative implementation. An OCaml-based tool implements pattern application. We also provide a first graphical editor for patterns and components as a set of Eclipse plugins⁸.

7.1. Architecture of the OCaml-based prototype

We thus decided to develop the pattern application mechanism as an OCaml program (Figure 19) which outputs the resulting component model in a format allowing an automatic layout thanks to ELKJS and TikZ. The whole process is self generated and presented in Figure 20.

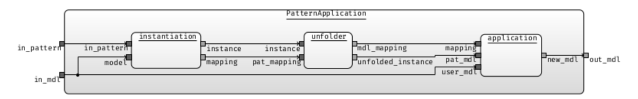


Figure 19: Architecture of the OCaml pattern application tool

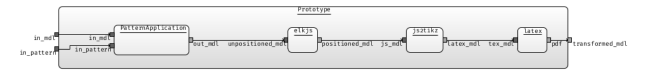


Figure 20: Architecture of the OCaml-based prototype

The OCaml part takes as input a pattern, a model, a mapping between them and generates a new model obtained by applying the instantiated pattern to the source model. All multiplicities are supposed to be provided by the mapping and thus are not derived from the source model. Thus, information from the input pattern and mapping is used to build the pattern instance and its associated mapping where links to the model have been duplicated in accordance to pattern unfolding rules. Then, the instantiated pattern is applied to the model by using mapping links. The various models are output in JSON format for ELKJS [Ope17] processing. Its layered layout algorithm adds positioning information to the JSON model which is in turn converted to LATEX TikZ format and ultimately to pdf. All the examples shown in the paper have been designed and processed thanks to this tool chain.

7.2. Pattern application example

We illustrate the capacities of our pattern application tool by considering a rather complex pattern: the Recovery Block Pattern (RBP) represented by Figure 21. A sequence of independent and functionally equivalent versions is provided. A version is triggered when a fault is detected on the previous version, thus ensuring fault tolerance [Arm10]. The *ShiftC* link type is used to specify that the i^{th} test block is connected to the $(i + 1)^{th}$ version. The *JoinC* link type merges the outputs of all test components given that only one of the outputs is active. The *ForkC* link type distributes the entry to all versions.

Listings 18, 17, 19 are an example of a source file processed by our OCaml prototype. It contains a source component model (test in listing 18) with two subcomponents: the RBP pattern (in listing 17) with multiplicity parameters enclosed by brackets and transformation request (in listing 19) specifying the subcomponent sc1 on which the pattern RBP should be applied. Multiplicities and port mappings are also provided.

⁷We note that usual code generators [MS11] restrict the use of control and data structures, e.g., no any statement, only enumerated sets.

 $^{^8}$ Available at https://sahara.irt-saintexupery.com/MOISE/Pattern-Instanciation-On-System-Engineering-Model

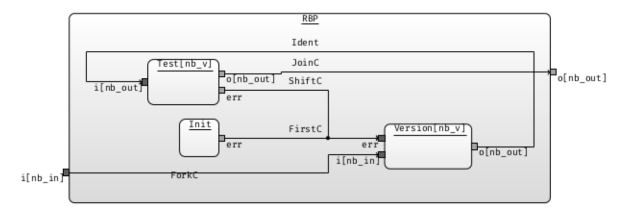


Figure 21: The Recovery Block Pattern

Listing 17: Pattern specification processed by the OCaml prototype (2)

```
pattern RBP(in i[nb_in], out o[nb_out]) {
    component Version[nb_v](in i[nb_in], in err, out o[nb_out])
    component Test[nb_v](in i[nb_out], out o[nb_out], out err)
    component Init(out err)
    i -{ForkC}→ Version.i
    Version.o -{ Identity}→ Test.i
    Test.o -{JoinC}→ o
    Test.err -{ShiftC}→ Version.err
    Init.err -{FirstC}→ Version.err
}
```

Listing 18: Source model processed by the OCaml prototype (1)

```
component test(in i1, in i2, out o1) { component sc1(in i1, in i2, out o1, out o2) component sc2(in i1, in i2, out o) i1 \rightarrow sc1.i1 i2 \rightarrow sc1.i2 sc1.o1 \rightarrow sc2.i1 sc1.o2 \rightarrow sc2.i2 sc2.o \rightarrow o1 }
```

Listing 19: Pattern application processed by the OCaml prototype (3)

```
transform test .sc1 using RBP {
    multiplicity
        nb_in \rightarrow 2
        nb_out \rightarrow 2
        nb_v \rightarrow 2
        mappings
        i1, i2 \stackrel{i}{\rightarrow} i
        o1,o2 \stackrel{o}{\rightarrow} o
}
```

The source model, the pattern, its instance given the provided multiplicities and the resulting model are displayed thanks to the ELKJS layered layout library (see Figure 22).

7.3. Towards an Eclipse Integration

After the production of the Ocaml implementation, we decided to develop an Eclipse integrated version of our framework including textual and graphical editors for patterns and components models.

We have produced a formalization of the structure of components and patterns as Ecore metamodels. We rely on this formalization for the development of tools allowing to create, edit and display model instances.

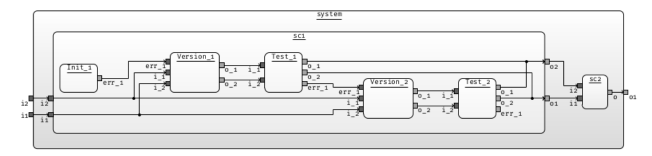


Figure 22: Model resulting from the application of the Recovery Block Pattern

Metamodel

The Eclipse ecosystem provides a wide variety of modeling languages and tools. The data structure designed to store hierarchical components and patterns has been encoded as an Ecore metamodel whose overview is provided in Figure 24.

The main classes of the metamodel are Component, Link, and Port. The Component class is the main container of the model and supports hierarchy through its element reference. Then a number of abstract classes (classes with an "a" decorator on their icon in Figure 24) used for factoring features of the concrete model elements are also provided. Values for Port directions and pattern Link types are provided as enumerations. The Pattern specific extension for multiplicity variables is stored in the MultiplicityElement class whose name attribute is inherited from the NamedElement abstract class. Port and Component elements are replicable (information modelled in the IsReplicable abstract class) and optionally reference a MultiplicityElement object. Finally, Model and Pattern specialize Component and respectively represent component models and patterns.

The metamodel also contains constraints specifying static correction properties of instance models. For instance, generic metamodels constraints ensure that attributes are correctly set (set to an actual value with a specific data type). Additional constraints attached to Link elements can express that src and tgt references from a Link elements are Port elements from either: (a) components of the same hierarchy level, or (b) a component and its container. This constraint ensure that correct model instances of the metamodel remains coherent with the previously provided formalization. Other constraints ensure that the distinction is done between Model elements and Pattern elements.

Graphical editors for models

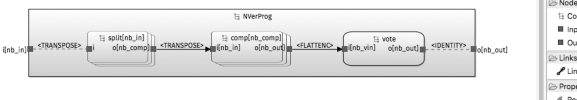
We relied on the Sirius ⁹ toolset for the development of two graphical editors, one for patterns models and one for component models. The editors are based on the previously depicted metamodel and available on the project forge. Figure 23 is an example of the N-Version Programming pattern modelled inside the Sirius editor. A newer version of the Sirius toolset now features ELK ¹⁰ as a graphical model layout framework. It allows for the adaptation of layout algorithms to specific model editors. This feature is of principal interest as it allows for the automatic generation of the graphical representation of generated model and thus allows us to rely on our Sirius editor as a model visualization mean.

8. Related work

As noticed in the introduction, patterns are used in many stages of the development process. It follows that different use of patterns have been investigated in a number of papers. These uses concern either structural aspects or dynamic aspects. With respect to structural aspects, refinement patterns are transformation rules that construct a model refinement. Usually, such refinements deal with properties over data structures, e.g., arrays, trees. In [Req08]

⁹https://www.eclipse.org/sirius/

¹⁰https://www.eclipse.org/elk/



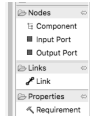


Figure 23: N-Version Programming pattern view in the Sirius editor

and [ITLR10], dedicated languages for the expression of such refinement patterns are proposed. Also, in [HFA13], patterns are defined as usual Event-B machines that are mapped on the Event-B machines to be refined.

With respect to dynamic aspects, refinement patterns concern the dynamic behaviour. As a matter of fact, temporal patterns have been proposed by [DAC99] to promote the use of temporal logics for behavioural specifications. [SBFB17] study how some of these patterns can be transformed automatically as Event-B machines to be refined.

Some, like [ACdL96], provides a formalism for software design patterns where parameters of the application of the pattern are made explicit. Others, like Denney et al [DP15] provide a way to express generic and variable design patterns for safety cases models. [PVM+09] provide a more generic approach where variability is woven into the metamodel that may allow to produce variable pattern models for domain specific instances. [DFB+15] propose an approach where variability is handled using a dedicated language and variability can be applied to models. This approach is, as the previous one generic and allows for an independent formalization of the variability section of the problem and the handling of instances generation. Also, we mention [LNML+16], they use patterns to assess and compare several candidate architectures. They are especially concerned by quantitative aspects. It is interesting to remark that the analysis of variants raises complex metrics issues. We envision that a formal support could be a solution to assess the proposed solutions.

Also, in a context closer to ours, with respect to the underlying component model, [MD17] consider dynamic properties of patterns. However, their approach is based on model checking and consequently follows a translation validation approach whereas we follow a transformation verification approach. Last, we remark that a pioneering work advocating a formal approach, especially for architectural design patterns, is [ACdL96, DACY07]. A behavioral semantics for patterns is considered thanks to TLA: the Temporal Logic of Actions [Lam02] and the behavioral correctness of the composition with respect to safety and fairness properties is proven. To the best of our knowledge, this work has not been mechanized.

Last, we mention the work of [MG18]. It is also close to our work since it relies on an interactive theorem proving approach based on Isabelle-HOL [WPN08]. While [MG18] propose a component model less elaborated than ours since it consists only in interfaces: sets of input and output ports as well as component parameters; They do neither consider hierarchy nor multiplicities. However, we remark that their model allows for the specification of architectural constraints specified in linear temporal logic expressed through formulae over the ports of the interface.

9. Conclusion

The work presented here results from exchanges with safety system engineers. Safety analysis leads to the identification of weaknesses in the system architecture. Specific design patterns selected among those solving the identified safety issues are then applied to fix these weaknesses. This work is a study for supporting such a workflow.

We have chosen Event-B as a meta-modelling framework and used it to express a semantics for component models usually adopted by Model Based System Engineering frameworks [Voi17, DPW17]. We have presented an Event-B specification of two main operations needed to support the process: pattern instantiation taking into account variability and pattern instance application to the user model. These operations are modeled in an incremental way based on horizontal refinements, and are shown to preserve basic structural properties of the component model. Using this framework, we have defined a semantics for the definition, the instantiation and the application of patterns. We remark that rather than focusing on patterns applied on Event-B models, our objective is the formalization of the instantiation

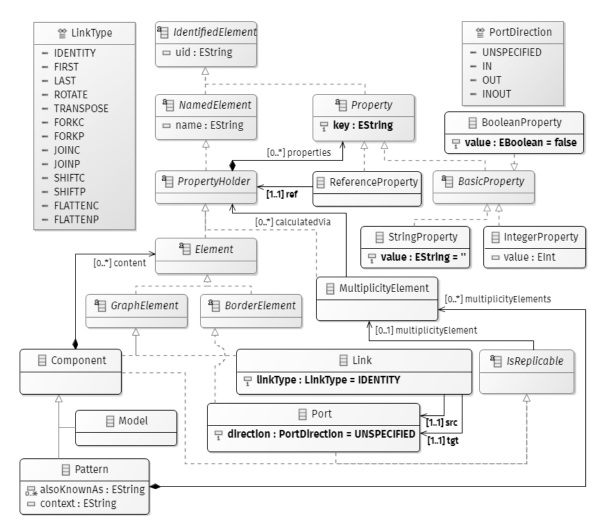


Figure 24: Components and patterns metamodel

and the application of patterns for system architectures expressed using component models, by using Event-B. To make pattern library reusable, we provide a limited form of variability management through the introduction of multiplicities attached to some pattern modeling elements.

As in [DPW17], patterns are defined by adding multiplicities to modeling elements, and a pattern application algorithm is proposed. However, we consider component models, not argumentation models, and our formalization is incremental (through horizontal refinements); besides its dynamics has been formalized through Event-B events. Thus, pattern elaboration and application are not monolithic algorithms and can be extended through refinement. As a consequence, correctness proofs can also be of finer grain.

As future work, several improvements could be envisioned. The variability model could be enhanced to support alternative relations between model elements. For instance, exclusion would have to be expressed through properties over multiplicities. We see two ways of adding this: the introduction of classical product line require/exclude constraints written in the pattern, or the implementation of a dedicated alternative operator. An explicit alternative operator is not necessary when requires/exclude constraints exist. Such constraints may also be extended to allow for more complex relations between multiplicities [QRD13, CK05]. However, as suggested in 3.4, constraint solvers could be used to synthesize multiplicity parameters and alleviate user interactions in the pattern instantiation process.

The formal specification of functional or non functional requirements would enable the formal verification of argumentation built together with pattern applications. The verification of these building blocks can be done once, which

would lead to the development of a certified library of dedicated patterns. The user should then ensure that derived requirements are satisfied by existing or newly introduced components. With respect to non functional requirements, we are especially interested in elaborating such an approach for embedded real time software [BDF18b]. [Arm10] provides patterns description with a specific emphasis on the domain specific properties ensured by the application of the pattern: e.g. safety, timing, performance. Such relations may be added to our approach, and specific analysis and properties may be derived from the model on which the pattern is instantiated. Additional work may also be done to prove relevant properties on the pattern instantiation and application algorithms especially regarding the correctness of the application of the pattern. Such correctness shall be defined properly in terms of preservation of replicated model elements properties.

Extensions of pattern instantiation/application mechanisms may allow the mapping of sets of components/port-s/links to a single pattern modeling element. This would lead to a more powerful instantiation mechanism, allowing to apply the N-Version Programming replication pattern to a a chain of components instead of a single component.

More generally, pattern libraries could also be developed for the formalization of the elementary model edition operations (component/port/link creation). From this, a model may be seen as a composition of pattern applications with potentially free parameters (yet to be instantiated).

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