Model-driven Approach for Verifying Conformity of Models in the Presence of Constraints

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Abstract: This paper presents a model-driven approach for the systematic development of tools for checking the conformity of models when the domain formalization does not only consist of a meta-model but also on a set of constraints enhancing it. The strategy is built on top of the idea of representing the result of the verification as a model which gathers all the constraint violations found in the model, formulating them in a way that allows their later detailed manifestation, automatic correction or any other potential processing. With that aim, a meta-model for supporting those models describing constraints violations has been designed. The verification is applied by means of an M2M transformation that takes as input the model to verify and generates a model conforming to the designed meta-model. This methodology constitutes the way to accomplish the final objective: designing a strategy for the development of a generic tool for verification, regardless any particular meta-model or constraints set. This is performed through the duality of a model transformation as a processing program but also as a processed artefact (model), by means of the Higher Order Transformation (HOT) technique.

1 INTRODUCTION

When a domain formalization does not only consist of a meta-model but also on a set of constraints defined for it, the models conformity encompasses the basic compliance to the meta-model as well as the satisfaction of every constraint. This work focuses on this second aspect, proposing to perform the satisfaction verification by means of a completely model-driven strategy, whose core idea is to apply an M2M transformation to the model to verify. Hence, the result of that verification is a new model, idea that is in complete agreement with the MDE principle (Schmidt, 2006) (Bézivin, 2005). The structure of such output model is formalized by a meta-model defined as part of the methodology. The approach, although being dependent on the domain formalization (meta-model and its associated constraints), is able to support the systematic development of specific verification tools, each one suitable for a specific domain formalization.

The actual objective of this work is to design a strategy for the development of a generic tool for verification, suitable for any constraints set or even for any meta-model. The functional foundation for designing such a generic tool is that it will be based on a tool generator for the on-the-fly creation of the required specific tool.

Fig. 1 shows an overview of the proposed strategy, which provides three assets that are applicable in any application domain:

- The ConstraintViolationDescription (CVD) meta-model, which formalizes the structure of the models obtained as result of the verification.
- The ConstraintCharacterization (CC) meta-model, defining mappings between constraints and the way their violations must be formulated.
- The tool generator that produces the specific verification tools.

Figure 1: Proposed strategy overview.

Using this strategy within a specific domain im-
plies that its formalization includes the definition of constraints enhancing the domain meta-model, using OCL clauses. Although OCL distinguishes several types of constraints (invariants, pre- and post-conditions, derivation rules, etc.), only invariants are considered in this work. Thus, in the remainder of the paper invariant and constraint will be used indistinctly. In addition, the domain expert must characterize every constraint, using its OCL implementation with description data, including the way in which its violations must be described. This is achieved through a model compliant to the second meta-model (CC) defined by the strategy. Last, when the final user attempts to check a model, the automatically generated tool is used.

Our output models do not only record which constraints have been violated but also encapsulate the data needed for describing those violations detected in the checked model. With this purpose, a preliminary and extensible meta-model for describing constraint violations has been designed (CVD). Despite the extensibility feature, its design aims to achieve a high level of generality.

The rest of the paper is organized as follows. Section 2 is devoted to related work that can be found in the MDSE literature while Section 3 briefly presents the need for specifying constraints for meta-models. Section 4 describes the proposed approach for the systematic development of verification tools, ranging from the model-based representation of a verification result to the meta-model supporting these output models describing constraint violations. This section also explains the way in which an M2M strategy can support the approach. Section 5 exposes the final goal of the work: a strategy for the development of a generic tool for model verification. Section 6 addresses the tool implementation using the ATLAS Transformation Language (ATL). Section 7 presents an application example on top of the MAST2 meta-model. Section 8 ends giving some conclusions.

2 RELATED WORK

The widespread use of Eclipse/EMF (Steinberg et al., 2009) as modelling platform demands to start this section with Eclipse OCL. It is an implementation of the OMG OCL 2.3 specification for use in conjunction with EMF, allowing specification of constraints in OCL and verification of models using conventional EMF tooling. Eclipse OCL is completely trustworthy for the detection of constraint violations, presenting in an error dialog box the diagnostic messages created during the process. However, it presents expressiveness limitations since it only reports the name of the violated constraint and the model element where the violation has been located. Although the constraint name could roughly indicate the essence of the problem, in some scenarios another model checking strategy providing a more verbose and elaborated description of the problems including, for example, severity information could be necessary. Moreover, it could be desirable that the result of the checking can participate as input in a number of model-driven processes, depending on the specific needs that every domain application might present. Our proposal targets these requirements.

Addressing the verification issue through an M2M transformation approach is not new. To the best of our knowledge, it has already been outlined in (Bézivin and Jouault, 2006) and applied in later works, like (Diguet, 2009) and (Elasfar et al., 2011).

In Bézivin’s seminal work, applying M2M transformation on the model to verify gives as result a so called diagnostic model, compliant to a proposed meta-model, called Problems. It is an extremely simple meta-model, with a single class that defines three attributes, namely severity, location and description. The present work extends that core idea, developing a much more ambitious strategy built on top of a more complete target meta-model (CVD). In addition, the authors only outline a pattern for implementing manually the transformation corresponding to each domain formalization. In Diguet’s work, the author proposes a diagnosis meta-model called VERIF and use ATL to implement an M2M transformation for checking syntactic correctness constraints on input MARTE models (formal/2011-06-02: UML Profile for MARTE: Modeling and Analysis of Real-time Embedded Systems, v1.1. 2011) as a preleminary step in its main transformation MARTE to AADL (Feiler et al., 2006). However, although being more elaborated than the Problems meta-model of Bezivin, the VERIF meta-model is still quite simple and, again, the work only focuses on a specific transformation for a specific case, although it can be taken as a template. Our proposal goes beyond these works by aiming at providing a generic solution independent of the domain formalization. This genericity is also claimed by the third work aforementioned, which addresses the detection of modeling problems through QVTr transformations from input models (conforming to any MOF-based meta-model) to result models (conforming to the pResults meta-model) where problem occurrences are reported in a structured and concise manner.

A relatively close work, although following a dif-
The authors propose a method for efficiently checking OCL constraints by means of SQL. The core idea consists in reducing the problem to check the emptiness of SQL queries. Given an OCL constraint, it is possible to build an SQL query that returns all instances that violate it. Hence, the OCL constraint is satisfied if and only if its corresponding SQL query returns the empty set. Such queries are computed in an incremental way by a relational DBMS.

An inspiring work for the design of the CVD metamodel is (Miliauskaitė and Nemuraite, 2005). In this work, an exhaustive constraints taxonomy is proposed in order to achieve well-formedness and good quality of conceptual models. Our CVD meta-model is slightly different oriented. It does not aim at revealing types of constraints but at providing suitable modelling of the data needed for describing constraints violations, envisioning their later manifestation or automatic treatment.

It should be remarked that the problem we address, i.e. the verification of invariants satisfaction, does not deal with the validation of the domain formalization (meta-model + constraints) itself. In this sense, when considering a set of invariants specified on a domain meta-model, we suppose that set to be perfectly valid, satisfying the typical correctness properties: syntactic correctness, no meta-model over-restriction or under-restriction, consistency, independence, satisfiability, no subsumption, no redundancy, etc. See (Delmas et al., 2013) for a clear distinction between verification of model instances vs. validation of domain formalization design. In fact, there exists an important amount of published research on the topic of validation, like (Anastasakis et al., 2007; Cabot et al., 2007; Pérez et al., 2012). However, this dimension is out of the scope of our work.

3 LAX META-MODELS & CONSTRAINTS DEFINITION

It is very difficult, almost impossible except for very simple cases, that a meta-model formulation describes every semantic detail of the target conceptual domain. In such an ideal situation, every model instance of the meta-model would correspond to a valid scenario within the domain. However, meta-models are usually formulated by only reflecting the big picture of the modelled domain, not covering every detail. It leads to laxities in the meta-models. Under this circumstance, there can be models that, although compliant to the lax-formulated meta-model, represent non-valid sce-

arios according to the semantics of the domain.

In addition to the practical impossibility of describing every semantic detail of the domain, is quite common to find meta-models formulated with a degree of accuracy regarding the domain lower than what could have been reached. This is due to several reasons, as for example:

- **Preserving as Simple as Possible the Meta-model Structure**, in order to ease future extensions and maintenance. If a meta-model is designed to cover the semantics of the target domain very deeply, a very complex internal structure would be required, featured by a large number of primitive types instead of the usual ones (int, real, boolean, char, string, etc.) as well as a very extend hierarchy of class inheritance, aiming at specializing at maximum the possible associations and their multiplicities.

- **Using a Single Meta-model** to define models that, since they participate in different processes, must satisfy different sets of rules or constraints depending on the concrete process. For instance, when different tools in an environment enforce specific constraints on the models, it may be better to use a single meta-model according to the core nature of the described system, enhanced with the corresponding sets of constraints, instead of defining a specialized meta-model for each tool.

As an example, Fig. 2 shows an overview of the MAST environment for the analysis and design of real-time systems, in which the verification methods proposed in this work have been applied.

The environment is based on a meta-model, called MAST-2 (Cuevas et al., 2012), used to describe the timing behaviour of systems with real-time requirements to fulfill. Currently, the meta-model contains 126 classes and is lax-formulated. However, a set of OCL-formulated constraints ensures that the models used to describe the targeted real-time systems correspond to valid scenarios. If the meta-model would have been defined in order to strictly cover the target domain, it would require a much more complex structure with possibly a double number of modelling classes.

In addition, the MAST environment is equipped with several analysis and design tools that operate on the models conforming to the MAST-2 meta-model. Some of these tools, like the Simulation Tool shown in Fig. 2, work on models that are simply required to comply to MAST-2 and to meet its intrinsic constraints. Other tools, like the Offset-Based Schedulability Analysis Tool, can only work on models that satisfy certain additional constraints. Under a strategy of strict meta-modelling, the environ-
ment would have to manage tens of meta-models (very similar ones, but different), one for each available analysis tool, as well as the corresponding transformations between them. In contrast, using a lax meta-model only requires to specify an appropriate list of constraints for each environment tool.

![Figure 2: The MAST-2 environment.](image)

### 4 M2M-BASED MODEL VERIFICATION

#### 4.1 Verification Result in Model Form

The result of a verifying constraints satisfaction by a model can adopt several different forms. As depicted in Fig. 3, this work adopts the approach of representing it as another model whose elements correspond to violations of constraints occurred in the verified model. This output model constitutes the base for a possible manifestation of those violations, allowing its management by tools in an MDE environment. The information provided regarding the detected violations can be as rich as set in a hypothetical meta-model that the output model must conform to.

The next subsection presents a meta-model for these models, output of the verification process. It defines the data required for describing, at higher or lower level of detail, the detected violations and it aims to cover the entire spectrum of constraints violations that may appear in MDSE models.

#### 4.2 The CVD Meta-model

The CVD (Constraint Violation Description) meta-model constitutes an initial proposal of meta-model for the models through which the result of verifying other models is formulated. It provides a class hierarchy oriented to the modelling of the data needed for the description of constraints violations, the more detail the more depth in the hierarchy.

![Figure 3: Model representation of verification result.](image)

The CVD meta-model presents a conventional structure, with a main container class (CVD_Model) and a root class (CVD) from which the rest of the meta-model classes inherit. Thus, a model compliant to CVD has a single CVD_Model instance, which contains through its descriptions association the rest of model elements, instances of CVD or of any of its subclasses. Fig. 4 shows both the CVD_Model and the CVD classes along with the top subclasses of the latter. They are briefly exposed below:

- **CVD**: This class models violations generically, since it only has attributes for the constraint identifier along with an optional textual description and the severity assigned to the risen problem. It also references the model element where the violation has been located (contextualModelElem) along with those others that constitute the path from it towards the main container of the model (ancestors). Actually, this is sufficient for formulating as a model the set of violations detected in another model, since the described information is suitable for any constraint, regardless its nature, semantics or OCL formulation.

- **BasedOnPropertiesOfContextClass**: This class extends CVD by including references to properties
of the context class. Hence, it is suitable for constraints specified on properties of its context class.

- **BasedOnIncompatibility**: This class extends CVD by including references to model elements (either two single ones, a single one and a set of them or two sets, cases corresponding to the subclasses `BoI_BetweenTwoModelElems`, `BoI_BetweenOneAndSet`, and `BoI_BetweenTwoSets`, not shown in Fig. 4) which can be reached from the contextual model element through association chains. Hence, it is suitable for constraints based on setting incompatibilities between subclasses of two classes (typically abstract) that are connected to the context class through association chains.

- **BasedOnContainmentRelation**: This class extends CVD by including references to two sets of model elements, instances of the same class. It is suitable for constraints based on setting a containment relation between the populations corresponding to endpoints of two association chains starting from the context class.

- **ScopeBased**: This class extends CVD by indicating a scope, i.e., a population of model elements. It is suitable for constraints whose satisfaction depends not only on the state of a model element but also on its siblings within the scope in which the first one is immersed.

Due to space reasons, the CVD meta-model is not presented in its entirety. Its complete specification and Ecore formulation can be found in http://www.istr.unican.es/members/cesarcuevas/phd/constraintsVerification.html.

Nevertheless, in order to depict the class hierarchy more in depth, Fig. 5 shows the subclasses of `BasedOnPropertiesOfContextClass`. The CVD meta-model offers options for modelling violations of constraints related to restrict the multiplicity of a property, the validity range for the value of an attribute or the valid types for a reference; or related to impose rules about the coexistence of optional properties or about the order that the numeric values of a set of attributes must hold.

### 4.3 Overview as M2M Transformation

Representing the result of a model verification by means of another model leads in a natural way to contemplate the process as an M2M transformation, defined between the meta-model of the model to be verified and the meta-model that the result model must conform to (in this case, the CVD meta-model).

Thus, as depicted in Fig. 6, this checking M2M transformation, when applied on a given model (Sample model), generates as result the corresponding model describing the constraints violations, if any.

Like in any other M2M transformation, visibility over the source and target meta-models (DomainMM and CVD, respectively) is required (dotted arrows). However, in this M2M strategy, the source meta-model is constraints-naked, i.e., it is not required neither including nor attaching the constraints to it. It is enough that the developer knows them in order to incorporate them to the checking transformation.

### 4.4 Extension of the Approach

So far, a methodology has been designed using a strategy based on M2M transformations. This M2M-based solution solves the addressed conformity verification problem but without sidestepping the fact that the strategy implies the development of a different verification tool (implementation of a different checking transformation) for every pair domain meta-model + set of constraints. Fig. 7 shows this drawback.
5 GENERIC TOOL FOR MODEL VERIFICATION

5.1 Foundation: Meta-tool for Automating Tools Generation

Trying to abstract the infinite number of domain meta-models that the Domain-Specific Language (DSL) approach promotes, does not seem a suitable option for creating a generic tool for verification. Hence, our solution has been the development of a meta-tool for the on-the-fly construction of the specific verification tool corresponding to each case. Such a strategy, (Fig. 9), leads to the area of code generation, in this case the code of a checking M2M transformation.

To perform this task, the meta-tool receives as input the constraints along with the mapping between each constraint and a CVD class, i.e. the way selected to model their violations. More specifically, not only information about what type of violation description assigned to a constraint is required, but also information relative to which domain meta-model elements (typically attributes, associations or association chains) are assigned to the properties of the CVD instance. All of this information related to a constraint (its own data – name, OCL expression and context class – as well as mapping data) constitutes the constraint characterization.

Thus, as shown in Fig. 10, our meta-tool for the generation of ad-hoc verification tools accepts as input the models encapsulating the set of characterizations of the specified constraints.

In order to formalize the structure of these characterization models, a meta-model has been designed. It is called the ConstraintsCharacterization (CC) meta-model and its role in the developed scenario is shown in Fig. 11.

The CC meta-model is exposed in the next subsection. Later, in subsection 5.3, the design and operational mode of the created meta-tool is analysed. Since its purpose is the on-the-fly generation of every specific tool for verification, the field of generation of M2M transformations is naturally reached.

The elegance of the model-driven paradigm allows
the reutilization of the same transformation-based infrastructure. This technique is known as Higher Order Transformation (HOT) (Tisi et al., 2009), i.e. a transformation that operates on transformations -- in this work, a transformation that generates a transformation --. To achieve this objective, the concept of M2M transformation needs to be extended with that of transformation model, so that an M2M transformation is represented by a model compliant to the meta-model of the used model transformation language (MTL).

5.2 The CC Meta-model

The CC meta-model supports the models through which the constraints specified on a domain meta-model are characterized, in order to feed the meta-tool. This meta-model presents a structure closely aligned to the one of the CVD meta-model, even maintaining name parity between counterpart classes wherever possible. As CVD, it has a main container class (CC_Model) and a root class (CC) from which the rest of the meta-model classes inherit. A model compliant to CC has a single CC_Model instance, which contains through its constraintCharacterizations association the rest of model elements, instances of CC or of any of its subclasses. This main container instance also references the domain meta-model (an EPackage instance in Ecore) enhanced with the set of constraints to be characterized.

Fig. 12 shows the main container and root classes of the meta-model along with the top-subclasses of the latter. Briefly said, each of them is appropriate to characterize constraints whose violations will be described by the corresponding CVD counterpart class. The mapping could also be established to a superclass of the counterpart one, although this option will lead to a loss of description information available in the characterization. However, what is prohibited is to establish a mapping to a subclass of the CVD counterpart. In this case, a problem about inexistent required information would arise when trying to encode the generation of a violation description instance during the automatic creation of the checking M2M transformation.

Due to space reasons, the CC meta-model is not presented in its entirety. Its complete specification and Ecore formulation can be found in http://www.istr.unican.es/members/cesarcuevas/phd/constraintsVerification.html.

Nevertheless, in order to depict the class hierarchy more in depth, Fig. 13 shows the subclasses of the BasedOnPropertiesOfContextClass. The meta-model offers options for characterizing constraints whose violations will be described by instances of the CVD counterpart classes, hence showing the alignment between both meta-models.

5.3 HOT as the Core of the Meta-tool

In an M2M working context in which it is possible to represent a transformation as a model -- transformation model--, a HOT can be defined as an M2M transformation such that its input and/or output models are themselves M2M transformations (transformation models) (Bézivin et al., 2006). Hence, HOTs take 0..n transformation models as input, produ-

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Figure 12: CC meta-model overview.

Figure 13: BasedOnPropertiesOfContextClass subclasses.
6 ATL IMPLEMENTATION

The widespread ATL is the MTL chosen in this work for implementing M2M transformations: the HOT and consequently every generated M2M checking transformation. ATL is the de facto standard for M2M purposes, belonging to the AMMA platform (Bézivin et al., 2005), a complete modelling infrastructure very well integrated with Eclipse/EMF. ATL is very suitable for developing HOTs because, although not all M2M transformation frameworks provide a meta-model formalizing the abstract syntax of the transformation language, AMMA/ATL indeed does. In addition, the meta-model incorporates the whole OCL meta-model in order to write expressions for filtering and manipulating models. Another interesting feature is that the serialization of an ATL model to its textual representation is also very well supported through the technical projectors of AMMA.

The ATL code for the HOT at the heart of the presented methodology as well as the ATL code of a sample M2M checking transformation (the one corresponding to the MAST-2 meta-model) can be found at http://www.istr.unican.es/members/cesarcuevas/phd/constraintsVerification.html. For the M2M checking transformations, an implementation style based on helpers and on called rules has been selected. One of the main advantages of this choice is that the resultant ATL code has a very regular structure, following a uniform pattern easy to automate. This structure is also properly documented http://www.istr.unican.es/members/cesarcuevas/phd/constraintsVerification.html.

7 USE CASE EXAMPLE

In order to illustrate the presented methodology, let’s consider an example based on the MAST-2 meta-model. Subsection 7.1 reflects the lax nature of this meta-model formulation by exposing a selection of its laxities. Subsection 7.2 addresses the CC model corresponding to the characterization of the MAST-2 integrity constraints, from which the M2M checking transformation specific for MAST-2 is generated. In particular, it is shown the submodel corresponding to the constraints selected in 7.1. Subsection 7.3 introduces a very tiny MAST-2 model which violates those constraints. Finally, subsection 7.4 shows the resultant CVD model produced when applying the MAST-2 checking transformation to the sample incoherent model.

7.1 The MAST-2 Lax Meta-model

The MAST-2 meta-model has a non-trivial size (126 classes) and it is lax-formulated, i.e. it presents several tens of laxities of different nature. Hence, a set of integrity constraints has been specified for it. The complete documentation for these laxities/constraints is accessible at http://www.istr.unican.es/members/cesarcuevas/phd/artifactsMAST2.html. Below, there is a reduced but representative sample of such identified laxities, along with the corresponding preventing constraints.

As shown in Fig. 15, the Regular_Processor class defines two integer-like attributes for describing the managed interrupt priorities, namely Max_Interrupt_Priority and Min_Interrupt_Priority. Any compliant model could present the incoherency of assigning a value for the minimum greater than the maximum. Thus, an integrity constraint (named “i_1_3_a”) has been specified to prevent such an error. Its OCL formulation is straightforward:
Fig. 15 also shows that the Regular_Processor class defines two references of Timer type, namely Timer_List and System_Timer. The first one represents the set of timing objects associated with a processor, if any, while the second one specifies the main one. Hence, it must be part of the timer list, but any MAST-2 compliant model could present the incoherency of having processors specifying a system timer among those ones in the model not listed by its timer list. Thus, an integrity constraint (“i_3_1_a”) has been specified to prevent such an incoherence. Its OCL formulation is also pretty straightforward:

```ocl
context Regular_Processor
inv i_3_1_a:
  if not System_Timer.oclIsUndefined() then
    Timer_List -> includes(System_Timer)
  else
    true
  endif
```

Figure 15: The Regular_Processor class formulation.

Finally, Fig. 16 shows that both the Scheduler and Schedulable_Resource classes have their Policy and Scheduling_Parameters references defined in terms of the abstract classes Scheduling_Policy and Scheduling_Parameters.

This allows the assignment of any concrete type of policy or parameters, but an inconsistency may arise when associating a scheduler and a schedulable resource, since the corresponding policy and scheduling parameters objects may be incompatible (the compatibilities are shown by green lines in the figure).

Consequently, a preventing constraint (i_3_4_a) has been defined, setting the appropriate correspondences. Its OCL code appears below:

```ocl
context Schedulable_Resource
inv i_3_4_a:
  self.Scheduling_Parameters.oclIsKindOf(Priority_Based_Params) and
  self.Scheduler.Policy.oclIsTypeOf(Fixed_Priority_Policy) or
  self.Scheduling_Parameters.oclIsKindOf(FP_Packet_Based_Policy) or
  self.Scheduling_Parameters.oclIsKindOf(Interrupt_Based_Params) and
  self.Scheduler.Policy.oclIsTypeOf(Fixed_Priority_Policy) or
  self.Scheduling_Parameters.oclIsKindOf(EDF_Based_Params) and
  self.Scheduler.Policy.oclIsTypeOf(EDF_Policy)
```

7.2 CC Model

For the generation of the checking M2M transformation applicable to MAST-2 models, it is necessary to feed the meta-tool with a CC model that encapsulates the characterization of the MAST-2 set of integrity constraints. The subset of that model for the three sample constraints considered above is depicted in Fig. 17.

- The first constraint (“i_1_3_a”) is characterized through an instance of the CC class RelationalOrderForAttributes-Value, referencing the constraint at hand along with its context class as well as the CVD class selected for describing any possible violation. The severity to be associated and other specific information
required by the concrete characterization class are also formulated. In this case, it applies for the attributes involved in the constraint and the relational order to be respected. The second constraint (“i_3_1_a”) is characterized through an instance of the CC class BasedOnContainmentRelation.

- The second constraint (“i_3_1_a”) is characterized through an instance of the CC class BasedOnContainmentRelation.
- The third constraint (“i_3_4_a”) is characterized through an instance of the CC class BasedOnIncompatibility. The constraint characterization specifies association chains indicating how to reach the potentially incompatible model elements from the contextual one.

It is worth remarking that, when applying the strategy, the CC model must be formulated only once, just like the domain meta-model itself, to generate the corresponding M2M checking transformation, which will be later used with any model compliant with the domain meta-model.

### 7.3 MAST-2 Sample Model

The MAST-2 sample model for illustration purpose is partially shown in Fig. 18. It violates the three constraints presented above.

The model consists of a mono-processor platform with fixed-priority scheduling policy. The platform is modelled by the processor Proc1 with its hosted scheduler (Proc1_Sched) along with its scheduling policy object. The platform submodel also encompasses the timers associated to the processor. A schedulable resource (Thread1), which is part of the reactive section of the model (not depicted), along with its scheduling parameters object, and scheduled by the only existing scheduler, completes this partial visualization of the model. Its constraints violations can be seen at a glance.

Figure 18: A sample MAST-2 model (partially shown).
7.4 CVD Model

When applying the checking M2M transformation for MAST-2 (obtained from the CC model partially presented in section 7.2) to this MAST-2 sample model, a CVD model is produced as result, shown in Fig 19. As it can be observed, each constraint violation has produced a corresponding description object:

- For the interrupt priorities inconsistency, i.e., the violation of the i_1_3_a constraint, an instance of the CVD class `RelationalOrderForAttributesValue` is generated. As expected, it formulates the ID of the violated constraint, the severity assigned to the risen problem and the contextual model element where the violation is located, as well as the properties involved in the constraint (the attributes `Max_Interrupt_Priority` and `Min_Interrupt_Priority`) and the relational order that has been broken (`max ≥ min`).

- For the timers inconsistency, i.e., the violation of the i_3_1_a constraint, an instance of the CVD class `BasedOnContainmentRelation` is generated.

- For the violation of the i_3_4_a constraint, an instance of the CVD class `BoI_BetweenTwoModelElems` (subclass of `BasedOnIncompatibility`, not exposed in section 4.3) is generated. This subclass basically describes the violation of an incompatibility-based constraint, and in addition to the basic features (constraintID and severity attributes along with the `contextualModelElem` reference), it points out the two incompatible model elements (`modelElem1`, `modelElem2`), in this case the `EDF_Params` and `Fixed_Priority_Policy` instances.

8 CONCLUSIONS

This paper has exposed part of the work accomplished by our research group in order to develop a complete model-driven strategy and infrastructure for the development of real-time (RT) applications. The asset at the core of this effort is the MAST-2 meta-model for modelling RT systems. As a lax meta-model, a set of constraints has been specified for it and in addition, the different analysis and design tools of the overall MAST environment require specific conditions for the models to be processed. This paper focuses on the development of a mechanism for checking invariants satisfaction that can be invoked by these tools to alleviate their implementation, since they do not require implementing a preliminary verification step. The approach for the development of such verification mechanism is based on the representation of the verification result as a model generated by means of an M2M transformation. In order to be a generic verification tool, regardless the domain meta-model or particular set of constraints, a HOT has been implemented for the on-the-fly generation of the required specific checking transformation. The developed meta-models needed to support this model-driven approach have been presented.

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**Figure 19:** Resultant CVD model.
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