ABSTRACT

In complex (dynamic) systems, models are usually too complex for a direct evaluation, and simulation is the method of choice (indirect optimization). Another aspect is the structure of the design space for complex system. In a recent paper of the authors, an approach is presented for design space description with a UML profile-based description of architectural variations of complex dynamic systems. In order to execute a simulation of a system variant, one has to be chosen based on the used heuristic, and specified in a standardized way to be used for constructing the actual simulation model with the use of a library of template models. This paper approaches a method to automatically generated individual UML object models from the design space specification for a given parameter selection.

Keywords: UML profile, architecture design space description, system optimization, design variants

1 INTRODUCTION

Model-based systems design is an important help in the design process of complex systems and aims at reduced risks and better design decisions without the need to implement costly prototypes. In the end, each engineering task can be viewed as an optimization problem of finding the best design alternative under given constraints. However, automatic optimization methods can often not be used because of the complexity of the problem field. Optimization of linear systems with numerical parameters is a well-understood area of operations research. However, in complex (dynamic) systems, models are usually too complex for a direct evaluation, and simulation is the method of choice (indirect optimization) (van Leeuwen et al. 2014). In order to find the optimal system architectures, heuristic techniques can be used, which is an important and widely covered research area (Liberti and Maculan 2006, Fu 1994, Carson and Maria 1997).

Another aspect is the structure of the design space — as long as it can be described as a multidimensional space with continuous or discrete numerical values, well-known heuristics such as simulated annealing can be applied. This is not sufficient any more in all cases where the architecture of a system or choice of used technology should be decided in an optimal way. Selecting a certain design parameter value (which decides about using a specific communication technology, for instance) may lead to additional parameters that only
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emerge because of this choice. In such less structured settings, it is already unclear how to describe the design space itself without enumerating the set of all variants (which is usually prohibitively large).

A solution for this problem has been proposed recently, with a UML profile-based description of architecture variants of complex dynamic systems (Wichmann et al. 2017), which is depicted in Figure 1. This meta model allows to describe multi-dimensional design spaces which may change their inner structure based on certain parameter settings, among others. A model of a system can be structured as a class representing the system. This system class has associations to component classes, which have properties and may have associations to other component classes. Variants of system component properties can be specified by value variant stereotypes, which extends the UML meta class Property. Properties can be classified into numerical properties, optional properties, enumeration-based attributes, fixed attributes or derived attributes. For each category, a separate stereotype is defined, which owns different properties to specify the variants of corresponding Property element. In contrast to this, instance-based properties are specified by associations and allow hierarchical variant specification of the associated class. To model such hierarchical relations between classes, the UML meta class Dependency is extended with variant stereotypes in order to vary instance-based properties, which are specified by associations to other classes. A Dependency relation defines that a class depends on a single supplier class or set of supplier classes (OMG 2015). In general, variant specification of instance-based properties defines that instances of a supplier class should be assigned to a property of the depending class. How many instances should be created and how these instances are configured, should be defined through specializations. A detailed specification of this meta model extension can be found in (Wichmann et al. 2017).

![Diagram](attachment:UML_Profile.png)

Figure 1: UML Profile diagram for System Architecture Variant Specification (Wichmann et al. 2017).

An approach of automatic indirect optimization method is already presented in (Wichmann et al. 2015), where possible system architecture variants are determined by heuristic optimization methods and evaluated by simulating the system model iteratively. There are several possible approaches to implement an optimization heuristic: One is the classic implementation by using a standard programming language. In our previous work, this has already been done in the programming language C++. To model an optimization process completely, both structure and behavior have to be described. The Eclipse Modeling Project (EMP) can be used for model-based development of domain-specific applications. In (Giese et al. 2009) a special
Story-Diagram, which is an enhancement on an activity diagram, is used to model the behavior of UML class diagrams. The Object Management Group (OMG) defines the fUML (Semantics Of A Foundational Subset For Executable UML Models, (OMG 2013b)) to realize models with executable behavior. The authors of (Lazar et al. 2010) present a special action language for fUML activity diagrams. In another related work, the Action Language for Foundational UML (ALF (OMG 2013a)) is used to describe the behavior inside fUML models of cyber-physical systems (Gerlinger Romero et al. 2013).

An indirect optimization approach is realized using an approach of model-based specification of executable system optimization processes based on activity diagrams in our previous work (Wichmann et al. 2016). UML class diagrams and activity diagrams (OMG 2013b) are used to model structure and behavior of optimization processes of a system, which should be integrated into C++-based applications. A C++ representation of the models are generated based on these models using a UML4CPP generator (Jäger et al. 2016). These classes can be used to execute the defined optimization process by using a C++ fUML-conform execution engine, which is defined in a model-based way and automatically generated as well (Bedini et al. 2017) . (Generators and execution engine are available at sse.tu-ilmenau.de/mde4cpp).

In order to execute a simulation of a system variant, one has to be chosen based on the used heuristic, and specified in a standardized way to be used for constructing the actual simulation model. An open question is now how to describe one selected variant in this way and how to interface the usually numerical parameter descriptions of heuristics with such a less structured variant description.

This paper presents a method to automatically generate individual UML object models from the design space specification. Technically, the Eclipse modeling project and the Sirius project are used which enable a more effective realization of domain-specific languages than other approaches (Eclipse 2014, El Kouhen, Amine and Dumoulin, Cedric and Gerard, Sébastien and Boulet, Pierre 2012). The paper is structured as follows: The subsequent section specifies how to create different architecture variants depending on heuristic decisions. Section 3 presents an architecture variants model of a communication system and its variation creation as an example.

2 ARCHITECTURE VARIANT CREATION FOR HEURISTIC OPTIMIZATION METHODS

This section describes the approach of generating individual UML object models from a design space description in support of system optimization.

2.1 Workflow for System Architecture Optimization

Figure 2 presents a workflow of system architecture optimization. To optimize a system architecture, the system design has to be modeled first. System components, their properties as well as their connections to other components are specified here. This is done using the widely accepted and standardized UML (OMG 2015) and can be visualized with UML class diagrams. The system architecture optimization process requires information about how such a system design model can be varied in order to select an optimal system architecture among these variants. For that, the previously introduced variant profile is applied to the system design model. Variant-specific stereotypes are available inside the model for this purpose and can be used to describe value variants as well as instance variants. The resulting model is called architecture variants model (Wichmann et al. 2017).

An architecture variants model describes the design space of all possible architecture variants, which has to be given by the system designer and is used as an input for the system optimization process. During execution of system architecture optimization, a heuristic is executed iteratively and creates and evaluates
architecture variants in order to find the best system architecture. The approach of creating system architecture variants is specified in Section 2.4.

In our UML setting, system architecture variants are instances of the architecture variants model (Wichmann et al. 2017). The OMG defines the class InstanceSpecification inside the UML specification to describe instances of a modeled system. In general, InstanceSpecification represents an instance of a UML Classifier like Class or Interface. InstanceSpecification includes the property classifier, defining which Classifier is represented. Each Property of a Classifier is assigned an explicit value by using a UML ValueSpecification interface. ValueSpecification is used to assign an explicit value to a specific property. Values of primitive types are configured using LiteralSpecification and its specializations. Enumeration and instances of associated classifiers are described by InstanceValue, which includes references to corresponding InstanceSpecification elements. Details for the specification of each element can be found in the UML specification OMG2013b.

However, InstanceSpecification is used for the description of an architecture variant. As a standardized element of UML, it is suitable as an interface between heuristic and architecture generator. The task of an architecture generator is to generate a simulation model of a current architecture variant. Thus, this generator requires knowledge about the used simulation tool in order to build valid simulation models. The heuristic is independent of simulation-specific information by using InstanceSpecification as the interface, and can be used for several simulation tools without additional effort. Furthermore, the use of InstanceSpecification as interface allows easy exchange of architecture generators as well as the used heuristics.

### 2.2 Top-level Behavior of Heuristic Execution

The action execute system architecture optimization of Figure 2 realizes an approach of indirect optimization (Wichmann et al. 2016) in model-based way. This approach uses a heuristic to create architecture variants. The general top-level behavior of a heuristic is described by an activity diagram, which is shown in Figure 3. Three ingoing activity parameter nodes and one outgoing activity parameter are used. The ingoing nodes for termination condition and architecture variants model are placed on top of the activity. This data is not changed during the whole optimization process, but a token has to be put on this node (given by DataStoreNode) in order to fulfill UML-conform activity execution behavior. The third ingoing parameter node provides the result of the last loop execution (or invalid result at first execution). An architecture variant is placed on the outgoing parameter node. This variant can be a newly created one, which should be evaluated, or the best found architecture variant, if the overall optimization is finished.

If the heuristic is executed for the first time, an architecture variant is created randomly. How this task is done, is described in Section 2.4. Otherwise, the current evaluation result is compared to the result of the current best variant using an objective function that should be maximized or minimized. A heuristic-specific termination condition is checked afterwards. If this condition is fulfilled, the algorithm is finished and the
resulting best variant is placed on the outgoing activity parameter node. Otherwise, the architecture variant is modified, which is described in Section 2.5, and the iteration loop starts over.

### 2.3 Software Design of Architecture Variant Creation

This section describes the class structure of the architecture variant creation during the presented optimization loop execution. Figure 4 presents the corresponding class diagram of this approach. Architecture variants are calculated by a heuristic, which implements the interface `XHeuristic`. The interface provides the function `execute`, which is executed inside the optimization loop and implemented by class `BaseHeuristic`. This class provides basic functionality for checking termination conditions, comparison of the current architecture variant against previous and best variants, as well as creating the next architecture variant. This class should be inherited from and thus specialized by example heuristics such as simulated annealing, which will use the provided functionality and add their specific behavior or overwrite the defaults of `BaseHeuristic`.

![Figure 3: Top level behavior of heuristic.](image)

![Figure 4: Class structure of architecture variant creation approach.](image)
BaseHeuristic owns a reference to an XNumberGenerator interface, which is used to choose a number based on a given interval. The interface is realized by a random generator with uniform distribution. Alternatively, a random number generator with Gaussian distribution or even deterministic generator can be used for instance. The heuristic should specify its required type of distribution. Furthermore, there is an InstanceSpecificationGenerator, whose instance is assigned to BaseHeuristic. Additionally, InstanceSpecificationGenerator includes a reference to an XNumberGenerator, which is handed over in the constructor by the heuristic. In addition to the creation of UML conform InstanceSpecification instances, the task of InstanceSpecificationGenerator is to manipulate existing InstanceSpecification instances according to inputs of the heuristic.

2.4 Creation of Architecture Variants

This section specifies the behavior to create an individual architecture variant. The architecture variants model may specify a root class, at which the variant creation should start. If such a root class is not specified, the variants model is searched for a class, which is not owned by another class. If such a class is found, it is used as root class. Otherwise, the algorithm cannot be executed and the optimization fails.

Figure 5: Behavior of Instance Specification Creation.

Figure 5 presents an activity diagram specifying the top-level behavior for variant creation, which is executed with a root class as the input parameter. The variant is created in three steps, which can be carried out in parallel: The first step is to create an instance of UML InstanceSpecification, which represents a specific UML class. Thus, InstanceSpecification owns property classifier, which includes a reference to the class given as ingoing parameter.

Secondly, a list of all owned attributes are selected from Class parameter. For each element of resulting Property list, action createValueSpecification is executed. How does a value, which should be assigned to current Property instance, is determined? All stereotypes, which are applied to the Property instance, are selected. Variant stereotypes, which extend UML meta class Property are analyzed here. If stereotype intervalValueVariant is applied, a value is selected by use of XNumberGenerator’s function requestValue(...). The required parameters are already defined inside the stereotype. A UML LiteralReal is created and the selected value is assigned to it. Furthermore, a slot is created with references to the Property instance and LiteralReal instance. For stereotype listValueVariant, a value is requested in the same way. In difference to the previous stereotype, a list with a size corresponding to the value is created instead of a single literal.

Another stereotype is optionalValueVariant, which results in a Boolean literal as its value specification. The decision, which Boolean value should be used, is simply chosen with interval [0,1] with step 1. Thus, the result of XNumberGenerator execution can be either ‘0’ or ‘1’. The last stereotype with variants possibility is called typeValueVariant. Since values can also include non-numeric values or values with different distances, a value request directly based on the list values is not possible. Alternatively, the value selection is done
indirectly via the list index. An index is chosen by the XNumberGenerator and the value, which is placed on this index, is assigned to the slot corresponding to the Property instance.

Stereotype derivedValueVariant includes a behavior, which calculates a value deterministically. This behavior is executable by using fUML execution engine. Thus, the required value can be calculated here. If the stereotype fixedValueVariant is assigned to the Property instance, a ValueSpecification is already defined and is assigned to the slot here. If no variant stereotype is applied to a Property, but a default value is specified, LiteralNull is applied to the corresponding slot instance, meaning that no value is defined explicitly.

In a similar way, the third step creates variants, which are described by instance variant stereotypes. For that, all client dependencies are selected from Class parameter and InstanceValue instances are created based on applied stereotype. Stereotype countFixedInstanceVariant defines a fixed count of instances of a supplier class, which should be created. It is possible, that InstanceSpecification instances are already preconfigured, which are used instead of creating new instances. Each preconfigured InstanceSpecification is checked, if all class properties are existing and assigned to a ValueSpecification. If a property is missing, it is created by the InstanceSpecificationGenerator. Similarly, countVariableInstanceVariant is processed, in which the instance count is chosen by XNumberGenerator. In a similar way to derivedValueVariant, the stereotype derivedInstanceVariant owns a creation behavior, which is executed for all combinations of input instances. Finally, action setInstanceSpecificationSlots inserts the results of the second and third step into the created InstanceSpecification.

2.5 Modifications of Architecture Variants

After creating the first architecture variant, further variants may be computed by changing the previous variant in at least one property of an InstanceSpecification or even adding or removing an InstanceSpecification. For some optimization heuristics a notion of distance between parameter values is assumed (temperature-based selection of next parameter value in simulated annealing, for instance). This assumption cannot easily be transferred to our complex architecture variants, where there may not be any relation depending on the order of settings. This problem will be tackled in future work; for the moment, we assume that the encoding sequence of values is exploited.

To make matters worse, such a distance may be needed also for the complex multi-dimensional design space, and it would not make sense to use space-geometrical (Pythagorean) assumptions on parameters. Instead, we assume here that one step in one parameter is 'as important' as any other parameter step, and
thus propose to apply Manhattan distance as an approximation of 'how distant' two parameter settings are (i.e., variants, or points on the design space). One step is defined as the minimal difference of property values, which is specified also for real-valued parameters. A minimal difference for intervalValueVariant is defined by its property step for instance. One value step of typeValueVariant-properties is defined as an index increment or decrement. For countVariableInstanceVariant stereotypes, the minimal step is defined by adding or removing one instance. For each heuristic execution, a calculated step count is available, which can be used to modify the architecture variant. The actual count calculation has to be defined adaptively by specialized heuristics if necessary.

Figure 6 proposes the behavior for modifying an architecture variant using an activity diagram in two steps. Structural modifications on InstanceSpecification instances are performed first. For that, all combinations of countVariableInstanceVariant-based instance counts are calculated. XNumberGenerator is used to select one out of this combination set. InstanceSpecification instances are created or deleted depending on the selection result. The step count is decreased by the number of InstanceSpecification creations and deletions. The remaining step count is used to change property values of existing InstanceSpecification instances. A list of all properties with value variant stereotype is received by InstanceSpecificationGenerator. While the step count is greater than zero and there are still unmodified properties, a property and a difference value as well as the direction of change is selected randomly using XNumberGenerator. The value setting is done by using InstanceSpecificationGenerator.

All presented methods are realized model-based using fUML and is completely executable.

3 AN APPLICATION EXAMPLE

This section describes the derivation of concrete system variant instances for a simplified communication network, in which network nodes communicate using wired and wireless communication protocols. This communication network and the following communication network variants model has been presented in (Wichmann et al. 2017). An EndNode can be a server, personal computer or other gadgets and produces data, which should be sent to another EndNode. For that, EndNode instances can provide WLAN technique or Ethernet slots. Additionally, AccessPoint instances could be used to cover large distance between EndNode or as connection of WLAN-based and Ethernet-based communication.

3.1 Communication network variants

Figure 7 presents an architecture variants model, which is used by a system optimization process in order to find the best architecture. A Network includes instances of Interface NetworkNode, which is realized by classes EndNode and AccessPoint. To specify the count of class instances, which should be owned by Network, Dependency connections are created between Network and EndNode as well as AccessPoint. EndNode is preconfigured with instance specifications and should not be varied. The first EndNode represents a smart phone providing WLAN features, but not having an Ethernet port. The other EndNode instance is a personal computer with one Ethernet port and without WLAN. This information is specified by using the variant stereotype countFixedInstanceVariant.

AccessPoint instances can be varied in their number as well as their properties. For that, stereotype countVariableInstanceVariant is applied to the Dependency connection. At least one and not more than three AccessPoint instances may exist. Additionally, several properties of AccessPoint are varied, which is specified by value variant stereotypes. Position of AccessPoint and count of Ethernet ports are specified by intervalValueVariant. Furthermore, WLAN feature is defined as optional. Connections are established between two nodes, in which a connection can be realized by WLANConnection or LANConnection. Which connection is to be created, is defined by stereotype derivedInstanceSpecification. This stereotype owns a
creation behavior, which is executed for each combination of two NetworkNode instances. This behavior specifies that a WLANConnection can only be created if both nodes provide WLAN. Similarly, a LANConnection requires a free Ethernet slot on each node. If both connections are possible, the decision can be influenced by the heuristic.

### 3.2 Resulting InstanceSpecification instances

The presented approach for deriving concrete system variant instances is specified in a UML-conform way in our system optimization model. Similarly, the architecture variants model is set up as a UML model using the variant profile. In order to execute this, our UML4CPP generator (Systems and Software Engineering Group 2016) is used to transform the models into executable C++ code, which is compilable without further implementation efforts. Finally, the resulting system optimization application is executable through the use of our fUML-conform execution engine. The optimization process is executed and several architecture variants are generated based on the architecture variants model of the communication network.

The heuristic is executed for the first time. Thus, a first variant has to be created by executing the behavior presented in Section 2.4. Figure 8 shows the resulting architecture variant as an example. A network includes two preconfigured EndNode instances as well as two AccessPoint instances. An AccessPoint supports WLAN and two Ethernet ports. The other AccessPoint has three Ethernet ports, but no WLAN. Connections
between these NetworkNode instances is realized as follows: LANConnection is realized between node2 and accessPoint1 as well as between accessPoint0 and accessPoint1. Node 1 is connected to accessPoint0 by a WLANConnection. This architecture variant is evaluated by executing the simulation loop.

The heuristic is executed a second time afterwards. Now, the existing variant is modified by the behavior specified in Section 2.5. Figure 9 presents an InstanceSpecification of communication network model after execution the heuristic for the second time. The count of AccessPoint instances has not changed, but their properties. Ethernet ports of accessPoint0 is increased to ’3’, while accessPoint1 decreased to ’1’. Furthermore, accessPoint1 provides WLAN connections now. Thus, the connection between accessPoint0 and accessPoint1 must be changed to WLANConnection, because the only port is occupied by the connection to node2.

The system optimization process is continued until the termination criterion is fulfilled and the best variant is returned in the end.
4 CONCLUSION

The paper presents an approach for deriving concrete design variant instances from architecture design space descriptions based on a UML profile, with the goal of supporting automatic system architecture optimization. The behavior for creating architecture variants is specified by standard UML meta model elements, which is executable by the application of our UML4CPP generator and C++ fUML-conform execution engine. The derivation of design variants is shown with a simplified communication network model.

Future steps include the investigation of optimization methods suitable for system architectures. The optimization loop will be further refined, in particular for variant evaluations with complex objective functions defined on the model. Furthermore, constraints should be added to the variant model in order to allow formal validity checks for system variants.

REFERENCES


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This work was supported by the Federal Ministry of Economic Affairs and Energy of Germany [20K1306D] and Federal Ministry for Education and Research of Germany [01S13031A].