# Supporting the Product Derivation Process with a Knowledge-based Approach

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# Abstract

In this paper, a product derivation process is described, which is based on specifying customer requirements, features and artifacts in a knowledge base. In such a knowledge base a model about all kinds of variability of a software-intensive systems is represented by using a logicbased representation language. Having such a language, a machinery which interprets the model is defined and actively supports the product derivation process e.g. by handling dependencies between features, customer requirements, and artifacts. Because the adaptation and new development of artifacts is a basic task during the derivation process where a product for a specific customer is developed, this evolution task is integrated in the proposed knowledgebased derivation process.

#### 1. Introduction

The product line approach makes a distinction between domain engineering, where a common platform for an arbitrary number of products is designed and realized, and application engineering, where a customer product is derived based on the common platform (*product derivation process*) [3, 5]. In this paper, a product derivation process which includes both the selection and assembling of configurable assets (like requirements, features, artifacts) out of a platform and their adaptation, modification, and new development for customer specific requirements is presented.

The main assumption is based on the existence of a descriptive model for representing already developed artifacts and their relations to features and customer requirements as well as the underlying architectural structure with its variations [2, 14]. All kinds of variability are represented (described) in such a model. Thus, variability is made explicit while the realization of the variability in the source code is still separate. This model is called *configuration model*. Thus, we speak of a *knowledge-based* prod-

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uct derivation process (*kb-pd-process*). Furthermore, it is assumed, that such a model is necessary to manage the increasing amount of variability in software-based products. Such a configuration model can be used for partially automated configuration of technical systems, where "configuring" can be selecting, parameterizing, constraining, decomposing, specializing and integrating components of diverse configurable assets (e.g. features, hardware, software, documents etc.). With *partially automated* we mean a process where user interactions are made for specifying a configuration goal and logical impacts are made automatically by the system.

A configuration model describes all kinds of variability in a software system. Thus, it describes all potentially derivable products. But this is done on a descriptive level: when using a configuration model with an inference engine, only a description of a product is derived, not the product itself. But it is intended to use the description for collecting the necessary source code modules and realizing (implementing, loading, compiling etc.) the product in a straight forward manner. Furthermore, a configuration model is *not* a model to be used for *implementing* a software module, e.g. it does not necessarily describe classes for an objectoriented implementation.

Summarizing, a product derivation process which is supported by a knowledge base, includes the following basic tasks:

- Make the software, i.e. design and implement the artifacts. This is done in domain engineering, but also when changes according to specific requirements have to be realized.
- 2. Model all assets related to the software, i.e. customer requirements and features, as well as the software itself according to their variability facilities. This means generate the knowledge base.
- 3. For a specific product, the product derivation process is performed to realize the product configuration.

A major difference of configuring software and configuring hardware is that the creation of the software (or minimum parts of it in the evolution case) is closely related to the configuration process itself (i.e. point one and three have to be interchanged). This is normally not the case for hardware, where the creation of technical entities like evaluators, PC's or aircraft cabins are strictly separated from their descriptive configuration, and later changes are hardly possible.

In the following, we first describe some distinct levels which we have to deal with when describing configurable assets (Section 2). In Section 3, we present the language entities as well as their interplay in the product derivation process. Evolution aspects are discussed in Section 4. A short survey on some related work is given in Section 5.

#### 2. Levels of abstraction

We identify three tasks to be done on distinct levels of abstraction for exploring a knowledge-based product derivation process:

1. Language for specifying the knowledge base – What is used for modeling?

This level describes what can be used for modeling the general aspects of the process and the domain specific part. This is done by specifying a language, that can be used to describe the necessary knowledge. Furthermore, a machinery (inference engine) for interpreting this description is specified and realized in a tool. Basic ingredients of the language are concepts, relations between concepts, procedural knowledge and a specific goal description (see [8, 10] for an example of such a language and a suitable tool). Entities of this language are further described in Section 3.

#### 2. Aspects of the process – What are the general ingredients of a product derivation process?

On this level, general aspects that have to be modeled for engineering and developing products are specified. This level determines, which entities for the kb-pdprocess have to be described. This is intended to be a description for a number of kb-pd-processes in distinct business units or companies, ideally for development of combined hardware/software systems in general. The description of a *specific* domain is done on the next level.

Following aspects of the kb-pd-process are currently taken into account:

• **Customer requirements:** A description of known and anticipated requirements expressed in terms which can be understood by the customer.

- Features: A description of the facilities of the system and its artifacts.
- Artifacts: A description of the hardware, software components and textual documentations to be used in products.
- Phases of the process: A description of general phases of the process, e.g. "determine customer requirements", "select appropriate features", "select and adapt necessary artifacts".
- **Reference configurations:** A description of typical combinations of artifacts (cases), which can be enhanced or modified for a specific product.

For each aspect, an *upper model* with e.g. decompositions (e.g. sub-features) and relations between these aspects is expressed. The upper model describes common parts of domain specific models. Upper models are used to facilitate domain specific modeling. They reflect the phases of the product derivation process as well as their aspects. Furthermore, relations between those aspects are specified, e.g. *require* relations between customer requirements and features. This means, relations between parts of the upper-model are specified.

An example of an upper model is given in Figure 1. Two different views on features (i.e. customerview (cv-feature) and technical-view (tv-feature)) are shown. Both specialize to a concept which has sub-features and one which doesn't (cv-no-subs, cvwith-subs). The dotted arrows indicate places where the domain specific models come in. Lines indicate specialization relations and arrows decomposition relations. This example shows how conceptual work done in [7, 12, 13, 19] can be used for specifying an upper model, which in turn can be used for automated product derivation.

Each aspect of the process is modeled by using the language. Thus, it is described how e.g. customer requirements and their relations can be represented by using concepts and concept relations. In this paper, we do not further elaborate on this topic.



Figure 1. Example of an upper model

# 3. Domain specific level – What is modeled for a specific domain?

On this level, a domain specific model is created by using the language and the upper model. By interpreting the model with a machinery (given by a tool), this model is used for performing the process. For developing software modules (i.e. on a file, source code, developer model level), development tools and software management tools are integrated. In this paper, we do not further elaborate on this topic.

# 3. Entities of the knowledge based model

Basic entities of the model and the process are listed in the following:

- A concept model for describing concepts by using names, parameters and relations between parameters and concepts. Main relations are decomposition relations, specialization relations and restrictions between parameters of arbitrary concepts expressed by constraints. Such concept models can be used to describe properties and entities of products like features, customer requirements, hardware components, and software modules.
- 2. **Procedural knowledge** mainly consists of a description of strategies. A strategy focuses on a specific part of the concept model. E.g. a strategy focuses on features, another one on customer requirements and a next one on software components or on the system as a whole. Furthermore, conflict resolution knowledge is used for resolving a conflict (e.g. by introducing explicit backtracking points).
- 3. A **goal specification** describes a priori known facts, a specific product has to fulfill.

Strategies are performed in *phases* which focus on a specific part of the model. After selecting this part, in a phase all necessary decisions (i.e. *configuration steps*) are determined by looking at the model. Each configuration step represents *one* decision, e.g. the setting of a parameter value or processing a decomposition relation. Possible *configuration steps* are collected in an *agenda*, which can be sorted in a specific order, e.g. first decomposing the architecture in parts, then selecting appropriate components and then parameterizing them. Decisions can be made by using distinct kinds of methods including automatic or manual ones. Each decision is computed by a *value determination method*, which yields to a specific value representing the decision. Examples for value determination methods are: "ask the user"<sup>1</sup>, "take a value of the concept model" or "invoke a given function". Thus, in a configuration step the decisions to be made are described and after applying some kind of value determination method the resulting value is stored in the *current partial configuration*. A partial configuration represents all decisions made so far and their implications, which are drawn by the mechanisms described in the following. The resulting configuration, or *final configuration* describes the product with all configurable assets (features that are included, artifacts that have to be used etc.). Sometimes this is called *product model* (do not confound that with the previously mentioned *configuration model*, which describes not one but *all* products in a generic way).

In a cyclic practice, after each configuration step more global (i.e. systemwide) mechanisms are (optionally) executed. Examples are:

- **Constraint propagation:** For computing inferences followed by a decision and for validating the made decisions, constraints defined in the knowledge model (constraints represent relations between concepts and their properties) are propagated, based on some kind of constraint propagation mechanism.
- External mechanisms: For performing an external method, which does not use the concept model but only the currently configured partial configuration, external techniques can be applied. Examples are:
  - Simulation Techniques: a simulation model is derived from the partial configuration and a separated module (like matlab) is called for this task. Some specific kind of simulation in the area of software product derivation is "compiling the source files".
  - Optimization techniques: the current partial configuration is used to compute optimal values for some parameters of the configuration.
  - Calibration: the current partial configuration might only give ranges for some parameters, which can be further specified by calibrating the real system. This calibration process can be started as a global mechanism. Its results can be stored in the partial configuration for further considering their impacts on other parameters in the model.
- Further logical inferences: Methods, which perform logical inferences that are not performed using the decision process but use the concept model, can be invoked (e.g. taxonomic inferencing, description logic etc.).

The objective of global mechanisms is to compute values for not yet fixed decisions or to validate the already made

<sup>&</sup>lt;sup>1</sup>By the means of this value determination method the *partially* automated process is realized, i.e. user interactions come in here.

decisions. Those mechanisms (if more than one is present) are processed in an arbitrary order but repeated until no new values are computed by those mechanisms, i.e. until a fixed point is reached. If this validation is not successful or the computed value for a parameter is the empty set, a *conflict* is detected (e.g. if the compilation of the source files fails). A conflict means that the goal description, the subsequent decisions made by the user and their logical impacts are not consistent with the model. For resolving a conflict, diverse kinds of conflict resolution methods (e.g. backtracking) can be applied to make other user-based decisions (see [8]). Those conflict resolution methods all try to change the goal description or subsequent decisions made by the user, because they are not consistent with the current model. On the other side, one could also try to change the model, because if a conflict is detected, with the given model it is not possible to fulfill the given goal descriptions and user needs. This gives a starting-point for evolution, i.e. to modify or newly develop artifacts and include them in the model to fulfill the needs (see Section 4).

Summarizing as a general skeleton the kb-pd-process performs the following (slightly simplified) cycle:

Until no more strategy is found:

- 1. Select a strategy
- 2. Compute the agenda according to the focus
- Until the agenda is empty or a termination criteria of the strategy is satisfied:
  - Select an agenda entry
  - Perform a value determination method
  - (Optionally) execute the global mechanisms
  - If a conflict occurs, evaluate conflict resolution knowledge.

#### 4. Including evolution aspects in the process

Above, a well-known configuration process is described (see [6, 9]). The changing of artifacts and further development of new components (i.e. *evolution*) can be included in this process as described in the following subsections. The aspect of evolution can be seen as a kind of *innovative configuration*. We see innovative configuration not as an absolute term but as a relative one – relative to a model. A model describes a set of admissible configurations. Innovation related to this model is given if the configuration process computes a configuration which does not belong to the predefined set. For supplying a product derivation process where evolution of artifacts is a basic task, we expect to apply methods known in innovative configuration to be used.<sup>2</sup>

#### 4.1. Points of evolution

Following situations which come up in the process described in Section 3 indicate the necessity for evolution:

- Anticipated evolution can partially be realized with more general models: Instead of narrowing the model, broader value ranges for parameters and relations can be modeled a priori. For example, the sub-models describing customer requirements or features can represent more facilities than the underlying artifacts can realize. If during the derivation process such a feature is selected by the goal description or inferred by the machinery, it gives raise to evolution of an artifact.
- 2. Conflicts which cannot be resolved by backtracking, i.e. by using the current model, indicate places where evolution can take place. For example, if two artifacts are chosen which are incompatible, a resolution of such a conflict would be to develop a new compatible artifact and include it into the model.
- 3. Points set by the user: Instead of selecting a value at a given point, the evolution of the model can be started by the developer for integrating a new or modified artifact in the partial configuration. Another example is given when the user does not accept system decisions. Thus, an evolution process is explicitly started by the user to change the model for making another decision than the model indicates. Thus, evolution as a kind of value determination method is introduced.

#### 4.2. Evolve the configuration model

All dependencies of new concepts (features, artifacts, customer requirements) to existing ones must be specified. Having a model, the context where a new concept will be included, can be computed on the basis of this model. For instance, the related constraints of a depending aggregate or a part-of decomposition hierarchy can be presented to the developer for consideration during the evolution of the model.

# 4.3. Supporting the evolution of features, customer requirements and artifacts by a knowledge-base approach

By analyzing the knowledge base, following information used for development, can be presented to the developer. The underlying idea is to present those parts of the model, which can be used in special development situations, to the developer.

• Present already defined concepts with their parameters and relations.

<sup>&</sup>lt;sup>2</sup>A survey on innovative configuration is given in [8, 15].

- Present the specialization relations of all, of some selected or of some depending concepts. In the last case subgraphs, which describe a specialization context of a given concept are computed, e.g. the path to the root concept with direct successors of each node.
- Present the decomposition details of a given relation of all, of some selected or of some depending concepts. In the last case subgraphs which describe the decomposition context of a given concept are computed, e.g. all aggregates, which the concept are part-of and all transitive parts which the concept has.
- Given a concept, present all concepts which are in relation to it by analyzing the constraints, i.e. also a subgraph is computed. Because constraints relate parameters of concepts the subgraph presents not only concepts but also relations between parameters.
- Given a concept, present all strategies where a parameter or relation of the concept is configured.
- Given a new concept description (with parameters and relations), compute a place in the specialization hierarchy for putting the concept into.

Knowledge modeling can be seen as a specific kind of evolution. If no given model exists, knowledge modeling is an evolution of the always given upper model. The mentioned services can be used for bringing up the first model of the existing artifacts, features and customer requirements. Thus, by supporting the evolution task, the task of knowledge modeling is also be supported.

#### 4.4. Conflict resolution with an evolved model

When the model is changed, e.g. because new artifacts are included, the changes must be consistent with the model and already carried out inferences stored in the partial configuration. What kind of resolution techniques are useful, still has to be developed. One trivial approach is to start the total process again with the new model and the old tasks, and make all decisions of the user automatically. Thus, test the new model with the user needs if they are consistent. This can be done automatically, because the user input is stored in the partial configuration, only the impacts of the inference machine (e.g. constraint propagation) have to be computed again, based on the new model. Another approach is to start some kind of reconfiguration or repair technique, which changes the partial configuration according to the new model.

#### 4.5. Evolve the real components

Last but not least the new components have to be build. The new source code can be implemented by using existing tools for developing and changing software systems.

#### 4.6. The kb-pd-process with the evolution task included

Summarizing, the kb-pd-process where evolution is included looks like the following:

Until no more strategy is found:

- 1. Select a strategy.
- 2. Compute the agenda according to the focus.
- 3. Until the agenda is empty or a termination criteria of the strategy is satisfied:
  - Select an agenda entry.
  - Perform a value determination method or evolution is started by the user.
  - (Optionally) execute the global mechanisms.
  - If a conflict occurs, evaluate conflict resolution knowledge or start evolution for changing the model.

#### 5. Related Work

There are some approaches which try to automate software processes [17, 18]. The main distinction to the approach proposed in this paper is the different kind of knowledge representation. Instead of using rule-based systems, which have deficiencies when used for large domains [9, 11, 20], a basic concern of the language we propose is to separate distinct types of knowledge (like conceptual knowledge for describing components and their variability and procedural knowledge for describing the process of derivation). A product derivation process with distinct knowledge types is implemented in the tools EngCon [1] and KONWERK [8, 10]. A requirement which is e.g. not followed in [4], where information about components is mixed with information about binding times in UML diagrams. One has to distinguish the knowledge representation and the presentation of the knowledge to the user. For presenting it might be useful to mix some knowledge types at certain situations (as described in 4.3). But for maintainability and adequacy reasons it is of specific importance to separate them.

In [16] a support for human developers, which is not based on automated software processes, is proposed. E.g. representations are mainly designed for human readability instead of machine interpretation. As a promising approach, structured plain text based on XML notations are considered. Thus, the combination of formal structured knowledge and unstructured knowledge should be achieved. On the one hand XML is a mark-up language, where the main problem is to create a document type definition that describes the documents to be used for representing software. One could see the language described in Section 3 as a specification for such a DTD. Thus, in our opinion for formally describing configuration knowledge in a structured way the necessary type definitions are already known. On the other hand, if unstructured knowledge should be incorporated, one should also define tools which can handle them in more than a syntactic way (e.g. similarity-based methods or datamining techniques) to get a real benefit of those kinds of representations.

# 6. Conclusion

Modeling knowledge about features, customer requirements, and artifacts and a tool-based usage of such a model yields to a partially automated product derivation process. *Partially* means that goal descriptions and user interactions are still possible, but logical impacts are drawn by the inference engine. It was shown, how such a product derivation process can be defined. Furthermore, the evolution of artifacts is introduced in the process and can be supported by using the knowledge which is explicit in the model.

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