

1 INITIAL CONCEPTUAL MODEL

The initial conceptual model describes essential concepts (or a superset of it) for modeling variability of a software system in space and time and shall subsume functionality related it. Additionally, the model unifies those concepts to represent revisions of variable system parts. The conceptual model follows an open-world assumption (descriptive) instead of a closed-world assumption (prescriptive) as metamodels commonly do. In Table 1 we provide a definition of the involved concepts.

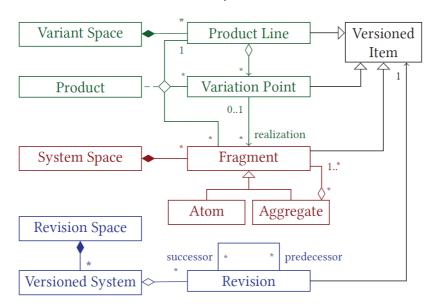


Figure 1: The Initial Conceptual Model with essential and combining Concepts for Variability in Space and Time.

Table 1: Definition of concepts in the Conceptual Model.

Concept	Direct relation to other Concepts	Definition
Fragment	Variation Point,	Fragments are the essential concept to describe a system on
	Product	realization level. A <i>Fragment</i> can either be an atom or an
		aggregate, e.g. a single file, character or the node of an AST.
		A hierarchical structure of containments is not enforced but
		instead Fragments can be composed to various
		combinations.
Product Line	Variation Point,	A Product Line represents the configurable space regarding
	Versioned Item	spatial variability and is composed of a system's Variation
		Points.
Variation Point	Product Line,	A Variation Point expresses the variability of a system by
	Fragment,	representing an option set for variation of the <i>Product Line</i> .
	Product,	A Variation Point can either be explicit (e.g., if-defs or a plug-
	Versioned Item	in system with a compositional variability realization

		mechanism) or implicit (a reference between a feature
		module and fragment represents the implicit variation points,
		therefore the fragment is not aware of its variation e.g., FOP,
		AOP, delta modeling).
Product	Product Line,	A Product is fully specified if all existing Variation Points in
	Variation point,	the Product Line are bound to Fragments or Variation Points
	Fragment	are not bound explicitly, e.g., if a feature is optional and not
		selected for product (hence, all to a configuration relevant
		Variation Points are bound to fragments). A partial Product
		does not require the binding of every Variation Point.
Revision	Versioned Item	A Revision of the Fragment evolves along the time dimension
		and is intended to supersede its predecessor by an
		increment, e.g., due to a bug fix or refactoring.
Versioned System	Revision	A Versioned System represents the configurable space
		regarding temporal variability. It is composed of a system's
		revisions.
Versioned Item	Revision	The Versioned Item represents versioning of the introduced
		concepts for Fragment, Variation Point and Product Line by
		putting them under revision control.

Table 2: Particular Relations of the Conceptual Model.

Relation	Direct relation to	Definition
	Concepts	
Realization	Variation Point,	Each Variation Point has a set of possible options for
	Fragment	variation whereby each option is realized by <i>Fragments</i> .
Configuration	Product Line,	A Configuration defines one particular Product of a Product
	Variation Point,	Line by resolving the variability of a Product Line, i.e., binding
	Fragment	all relevant <i>Variation Points</i> of a <i>Product Line</i> to <i>Fragments</i> .
Branching / Merging	Revision	To represent <i>branching</i> (which is considered a temporary
		divergence for concurrent development) along with <i>merging</i> ,
		multiple (direct) successors and predecessors relate to a
		revision. This relation gives rise to a revision graph, which is
		a directed acyclic graph where each node represents a
		unique revision.

2 INTERVIEWS

Please inspect

- 1. If
- 2. and if yes, how

concepts of the conceptual model are represented by constructs used in your tool. Therefore, the representation of each concept in the tool and their (direct) relation to other constructs is considered separately.

Table 3: Concept Mapping between Conceptual Model and Tool.

Concept	Representation of Concept in Tool	Relation to other
		Constructs
Fragment		
Product Line		
Variation Point		
Donato d		
Product		
Revision		
Versioned		
Item		

Versioned	
System	
Realization	
Configuration	
Branching /	
Merging	
Remarks	
Remarks	

Please provide an overview of use cases that your tool addresses.

3 USE CASES

4 PREVIEW: SEMANTICS

The semantics of several concepts is only defined through the mechanisms that operate on them. For example, the configuration of a product from a product line, variation points and fragments is expressed in the conceptual model, but constraints that define which variation points and fragments may be selected have to be ensured by a configuration mechanism. The same applies to the generic concept of the *Versioned Item*. A mechanism that defines how the relation between revisions of product lines, variation points and fragments can be combined has to be defined. Designing such mechanisms, based on the conceptual model, is the next step towards a unifying concept for variability in space and time.

We consider semantics represented by the following mechanisms of a system that deal with variability in space and / or time:

- 1) Analyses mechanisms support the validity of:
 - a. the variability model
 - b. the configuration
 - c. the fragment
- 2) The *mapping mechanism* that is used to resolve a configuration from a variability model to a set of realization artifacts
- 3) A *variability realization mechanism* assembles realization artifacts for a configuration in a particular manner (*annotative* variability, e.g. #ifdefs; *compositional* variability, e.g., feature-oriented programming; *transformational* variability, e.g., delta modeling).

In the following, please describe the semantics of your tool regarding the described mechanisms.

Analyses mechanisms			

Manufacture
Mapping mechanism
Variability realization mechanism
variability realization mechanism

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- [1] S. Ananieva, T. Kehrer, H. Klare, A. Koziolek, H. Lönn, S. Ramesh, A. Burger, G. Taentzer and B. Westfechtel, "Towards a conceptual model for unifying variability in space and time," *Proceedings of the 2nd International Workshop on Variability and Evolution of Software-Intensive Systems*, 2019.
- [2] G. Guizzardi, L. F. Pires and M. van Sinderen, "An Ontology-Based Approach for Evaluating the Domain Appropriateness and Comprehensibility Appropriateness of Modeling Languages," *Proceedings of the International Conference on Model Driven Engineering Languages and Systems*, 2005.