Unified Conceptua	l Model – Guideli	ine for Validatio	on	
Questionn	aire Cit			
Questionin	aire – Git			
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### 1 UNIFIED CONCEPTUAL MODEL

The unified conceptual model (Figure 1) describes essential concepts for modeling variability of a software system in space (variants) and time (revisions). It follows an open-world assumption (descriptive) instead of a closed-world assumption (prescriptive).

In Table 1, we provide a definition of the involved concepts.

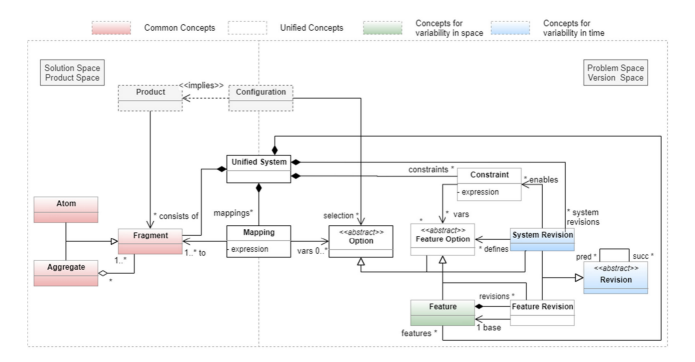


Figure 1: The Conceptual Model with common and unified Concepts for Variability in Space and Time.

Table 1: Definition of concepts in the Conceptual Model.

Concept	Relation to other	Definition
	Concepts	
Fragment	Product, Unified	Fragments are the essential concept to describe a system on
	System, Mapping	implementation level. A Fragment can either be an atom or
		an aggregate, e.g. a single file, character or the node of an
		AST. We explicitly do not specify the level of granularity for
		an atom or aggregate to remain as generic as possible. A
		hierarchical structure of containments is not enforced.
		Instead, Fragments can be composed to various
		combinations.

Product	Configuration,	A <i>Product</i> is implied by a configuration. A <i>Product</i> is not part
	(consists of *)	of the system's state but can be computed from it based on
	Fragment	the configuration.
Unified System	(Contains *) Fragment,	The <i>Unified System</i> represents the unified configurable
_	Mapping,	space regarding spatial and temporal variability. It subsumes
	Configuration,	concepts from both solution and problem space.
	Constraint, Feature,	
	System Revision	
Mapping	Unified System, (has *)	A <i>Mapping</i> is an arbitrary expression (e.g., Boolean formula)
	Option variables,	that consists of <i>Option</i> variables that are mapped to
	(references 1*)	fragments. Therefore, the Mapping connects concepts from
	Fragment	the solution space (fragments) to concepts in the problem
		space (options).
Option	Configuration,	An <i>Option</i> expresses the variability of a system. This can
	Mapping, Feature	either manifest as variability in space (i.e., <i>Feature</i> ) or
	Option, System	variability in time (i.e. System Revision or Feature Revision).
	Revision	
Feature Option	(Extends) Option,	A Feature Option represents the configurable space on
	Constraint, System	feature level.
	Revision, Feature,	
	Feature Revision	
Feature	(Contains *) Feature	" A prominent or distinctive user-visible aspect, quality, or
	Revision	characteristic of a software system or systems [1]"
Revision	(Has *) predecessor	A Revision evolves along the time dimension and is intended
	and successor	to supersede its predecessor by an increment, e.g., due to a
	Revision	bug fix or refactoring. This relation forms a revision graph,
		which is a directed acyclic graph (DAG) with each node
		representing a unique revision.
System	(Extends) Revision,	A System Revision extends the Revision and represents the
Revision	(defines *) Feature	evolutionary state of the entire system at one point in time.
	Option, (enables *)	This state involves the definition of Features and Feature
	Constraint	Revisions (e.g., System Revision 2 involves feature A in
		revision 1 and Feature B in revision 2) along with Constraints
		that are valid for the respective System Revision.
Feature	(has 1 base) Feature,	A Feature Revision extends the Revision and represents an
Revision	(extends) Feature	evolutionary state of one particular <i>Feature</i> at one point in
	Option, (extends)	time.
	Sparsin, (externes)	""" - "

Configuration	(Has a selection of *)	A Configuration implies one particular Product of the Unified
	Options, implies	System and consists of a selection of Option variables. It is
	Product	not part of the system's state.
Constraint	Unified System,	The Constraint is an arbitrary expression (e.g., Boolean
	System Revision, (has	formula) that constrains <i>Feature Options</i> that can be
	*) Feature Option	combined in a Configuration.

# 2 MAPPING

To assess the mapping between concepts and relations of the unified conceptual model regarding the selected tool, each concept and relation is considered separately. For the sake of simplicity, we omit inheritance relationships.

## 2.1 CONCEPTS

For each concept of the reference model listed in Table 3, please inspect whether an equivalent construct exists in your tool and complete the form according to the following scheme in Table 2:

Table 2: Exemplary Mapping of ECCO (incomplete).

Concept in	Maps to Construct	Does not map /	Please comment, if concept is only
Model	(Name)	Does not exist	partially reflected
Fragment	Artifact	-	-
Product	-	✓	Because it is not part of the state of the
			system but exists as output in the form
			of files in the file system.
System Revision	-	✓	ECCO considers Feature Revisions
			only.

Table 3: Concept Mapping between Conceptual Model and Tool.

Concept in	Maps to Construct	Does not map /	Please comment, if concept is only
Model	(Name)	does not exist	partially reflected
Fragment	Blob (Atom) Tree Object (Aggregate)		
Product	Working Copy		
Unified System	Repository		
Mapping	Tree Object (Union		
	of all Tree Objects		
	for one Commit)		
Option (abstract)			
Feature Option			
(abstract)			

Feature	-		
Revision			
(abstract)			
System Revision	Commit Hash		In Git, every commit is a revision with a
			unique hash. This commit hash refers
			to the state of the complete system.
Feature Revision	-	<b>√</b>	
Configuration	Commit Hash		
Constraint	-	✓	
Remarks			
Unmapped	The construct <i>Tag</i> is not unmapped but is covered by a configuration (and represents		
Constructs	a named configuration).		

# 2.2 RELATIONS

For each relation of the reference model listed in Table 5, please inspect whether an equivalent relation exists in your tool and complete the form according to the following scheme in Table 4:

Table 4: Exemplary Mapping of ECCO (incomplete).

Name of	Maps to Relation	Does not map /	If relation is only partially mapped,
Relation in		Does not exist	please name divergence (source,
Reference Model			target, multiplicity, direction and kind)
Graph-based	Tree-based	-	Uses strong containment instead of weak
Fragment	Fragment		containment for children of fragments. To
structure	structure with		mitigate this limitation, ECCO uses cross-
	cross-tree		tree references.
	references		
Mapping has 1*	equivalent	-	
Fragments			
System Revision	-	<b>√</b>	ECCO considers Feature Revisions only.
defines * Feature			
Options			

Table 5: Relation Mapping between Conceptual Model and Tool.

Name of Relation in	Maps to	Does not map /	If relation is only partially mapped,
Conceptual Model	Relation	Does not exist	please name divergence (source, target,
			multiplicity, direction and kind)
Graph-based	equivalent		
Fragment structure			
Product consists of *	equivalent		
Fragment			
Mapping has 1*	equivalent		Every tree objects references 1* Blob (Git
Fragment			cannot represent empty folders).
Configuration implies	equivalent		
Product			
Configuration has a	equivalent		
selection of * Option	(Configuration		

	has 1 Option	
	(commit	
	hash))	
Unified System <i>has</i> *	equivalent	
Fragment		
Unified System has *	equivalent	
Mapping	, ,	
Unified System has *	_	
Constraint		
Unified System has *	_	
Features (and Feature		
Revisions)		
Unified System has *	equivalent	
_	equivalent	
System Revision	a su in cala mt	
Mapping <i>has</i> * Option	equivalent	
Гарына (се * Гарына		
Feature has * Feature	-	
Revision		
Constraint has *	-	
Feature Option		
System Revision	-	
defines * Feature		
Option		
System Revision	-	
enables * Constraint		
Revision has *	equivalent	
successor		
(Branching/Forking)		
and predecessor		
(Merging)		
Remarks	l	
Unmapped relations	Remotes (in Git, a repository can reference * other repositories)	

#### A. REFERENCES

- [1] K. Kang, J. Hess W. Novak, and A. Peterson, "Feature-Oriented Domain Analysis (FODA) Feasibility Study.," Carnegie Mellon University, 1990.
- [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.
- [3] 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.