Software Product Line Engineering Variability Representation with Feature Models

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Definitions

Software product line engineering

"Software product line engineering (SPLE) refers to software engineering methods, tools and techniques for creating a collection of similar software systems from a shared set of software assets using a common means of production."

Van Vliet et al. - Software engineering : principles and practice, 1993

Software product line

"A software product line (SPL) is a set of software-intensive systems that share a common, managed set of features satisfying the specific needs of a **particular market segment or mission** and that are developed from a **common set of core assets** in a **prescribed way**."

Carnegie Mellon Software Engineering Institute - http://www.sei.cmu.edu/productlines/

Software product line engineering

Software product line engineering

- Development paradigm to efficiently create and manage a collection of related software systems
 - → Opposed to *single system development*
- Application of *mass customization* in the software engineering domain

3 important concepts

- Similar software systems
- Sharing software assets
- In a prescribed way

SPLE concepts (1/3)

Similar software systems

- Software systems from a same domain ...
 - → Security, management, e-commerce, operating system, ...
- ... satisfying a specific need ...
 - * A schedule management software & a supplies management software
 - ✓ Two antivirus softwares
- ... and sharing commonalities
 - → Code, requirement, architecture...

SPLE concepts (2/3)

Sharing software assets



- 4 software systems and their common set of assets : ••
- Terminology : Asset / feature / functionality
 - ightarrow an important caracteristic defined by domain experts to distinguish systems from one another
 - → functional and non-functional aspects of a system
- Different levels of granularity
 - → from low level code chunks to high level software functionalities

Asset's levels of abstraction

Different levels of abstraction of the shared assets

Example: A collection of e-commerce applications

- High level functionalities understandable by final users
 - → payment methods, basket, newsletter, wishlist, ...
- Low level methods/algorithms implemented by developers
 - → paypal authentication, connection to databases, form validation, ...

Why?

- \Rightarrow The basket functionality is implemented by several assets of lower level, but it is hidden from the user for understandability sake
- ⇒ A low level asset can be used in different high level functionalities (e.g., database connection)

SPLE concepts (2/3)

Sharing software assets

■ Commonalities / variabilities



4 software systems and their common set of assets:

- → The *green* asset is present in all softwares
- → The *blue* and *orange* asset are shared by several softwares
- \rightarrow The *purple* asset is specific to the fourth software

SPLE concepts (3/3)

In a prescribed way

- Documentation of what is common and what varies between the software systems
 - ightarrow Defining the way assets vary/interact in the software systems

Example. A collection of e-commerce applications

- → All e-commerce application have a catalog
- → Some can optionally have a *wishlist* or a *newsletter* functionality
- → The wishlist functionality requires a user account management
- ⇒ Organisation of the set of assets in a generic architecture

SPLE concepts (3/3)

Generic architecture

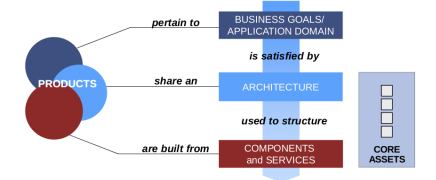


- ightarrow The generic architecture permit to describe several related software systems depending on a set of assets
- ightarrow The set of software systems comply with the generic architecture

Why?

- ⇒ Factorisation and exploitation of common assets
- ⇒ Delimits the scope of a software family

Synthesis



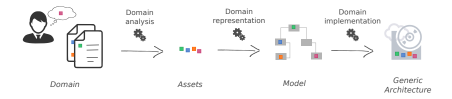
Carnegie Mellon Software Engineering Institute - Patrick Donohoe

⇒ Permits to **derive** several different software systems from the generic architecture

Domain engineering

Software produt line engineering - phase 1

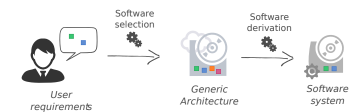
- Domain engineering
 - → Domain analysis
 - \rightarrow Domain representation
 - \rightarrow Domain implementation
 - ⇒ Development FOR reuse



Application engineering

Software produt line engineering - phase 2

- Application engineering
 - → Product selection
 - → Product derivation
 - ⇒ Development BY reuse



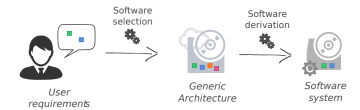
Software selection and software derivation

Software selection / configuration

- A user specifies its requirements = configures the architecture
 - → designate a product configuration
 - → which has to comply with the architecture

Software derivation

- Implementation of the designated configuration
 - ⇒ Leads to (semi-)automated source code generation



Benefits

What are the benefits of software product line engineering?

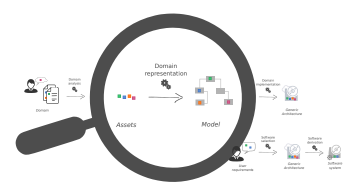
- lacksquare Improved productivity by as much as 10imes
- Increased quality by as much as 10×
- Decreased cost by as much as 60%
- Decreased labor needs by as much as 87%
- Decreased time to market (to field, to launch) by as much as 98%
- Ability to move into new markets in months, not years

Carnergie Mellon Software Engineering Institure - http://www.sei.cmu.edu/productlines/

Benefits



Variability representation



Central point of SPLE

Modelisation of the common parts and variants contained in the software systems = variability of the software product line

Variability models

Software product line variability representation

⇒ Variability models

Basis for SPLE operations and SPL management :

- Software selection
- Software derivation
- Product line evolution
- Information retrieval
- ..

How to represent the variability of a software product line?

Variability modelling approaches

Several variability modelling approaches exist in the literature.

Two prevalent ones

- Decision modelling
- Feature modelling

Decision modelling

Decision modelling

- → List of possible decisions a user can make
- → Focus on product selection/derivation

decision name	description	type	Range	cardinality/constraint	visible/relevant if
GSM_Proto- col_1900	Support GSM 1900 protocol?	Boolean	true false		
Audio_Formats	Which audio formats shall be supported?	Enum	WAV MP3	1:2	
Camera	Support for taking photos?	Boolean	true false		
Camera_Resolu- tion	Required camera resolution?	Enum	2.1MP 3.1MP 5MP	1:1	Camera == true
MP3_Recording	Support for recording MP3 audio?	Boolean	true false	ifSelected Audio_For- mats.MP3 = true	

GSM Protocol 1900: one of (GSM 1900, NO GSM 1900)

Audio: list of (WAV, MP3) Camera: composed of Presence: one of (Camera, NO_Camera) Resolution: one of (2.1MP, 3.1MP, 5MP) MP3 Recording: one of (MP3, NO MP3)

Constraints

Resolution is available only if Presence has the value Camera MP3_Recording requires that also MP3 Audio is supported

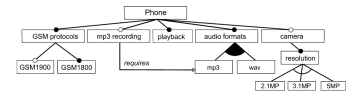
(indicates whether support for making and receiving calls using GSM 1900 is available) (indicates the types of supported audio formats) {indicates whether camera support is available} (resolution of the camera)

(indicates whether MP3 recording is available)

Czarnecki, Krzysztof, et al. "Cool features and tough decisions: a comparison of variability modeling approaches."

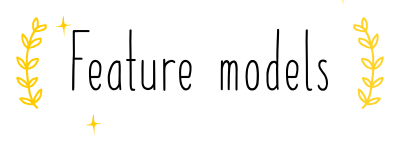
Feature modelling

- Feature modelling (most prevalent one)
 - $\rightarrow \text{Distinguishable characteristics, dependencies}$
 - \rightarrow Focus on domain representation



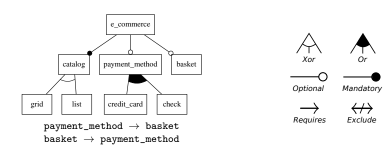
Czarnecki, Krzysztof, et al. "Cool features and tough decisions: a comparison of variability modeling approaches."

How to model SPL variability in terms of features?





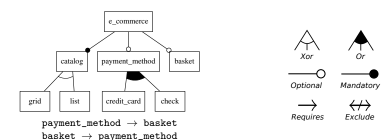
Feature models



Feature models: family of visual description languages

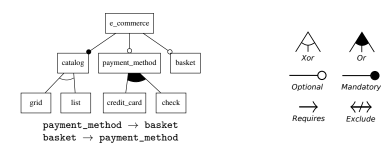
- → permit to describe a finite set of features and dependencies between them
- ⇒ depict a finite set of valid combinations of features = configurations (1 configuration = 1 software system of the family)

Feature tree



- → structure hierarchically the set of features in a tree = feature tree
 - root feature = name of the modelised system
 - (top to bottom) from most generalised features to most specialised one
 - describe the system in several level of increasing details
 - express refinement relationships

Software selection



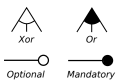
→ Software selection

- start from the root feature
- select feature from more generalised to more specialised ones (graph search)
- while respecting the expressed constraints

Constraints

\rightarrow 2 types of constraints

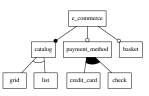
 graphical constraints expressed in the feature tree



textual constraints which cannot be expressed in the tree: cross-tree constraints



Feature tree:

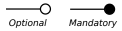


Cross-tree constraints:

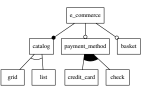
 $\begin{array}{ll} {\tt payment_method} \, \to \, {\tt basket} \\ {\tt basket} \, \to \, {\tt payment_method} \end{array}$

Graphical constraints (1)

- → 4 different "graphical constraints" (1/2)
 - between a parent feature and its child feature :



- Optional: if the parent feature is selected, the child feature can be selected, or not
- Mandatory: if the parent feature is selected, the child feature is necessarily selected



 $\begin{array}{l} {\tt payment_method} \, \to \, {\tt basket} \\ {\tt basket} \, \to \, {\tt payment_method} \end{array}$

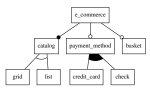
Graphical constraints (2)

- → 4 different "graphical constraints" (2/2)
 - between a parent feature and several of its child features:





- Or-group: if the parent feature is selected, at least one feature involved in the group has to be selected
- Xor-group: if the parent feature is selected, exactly one feature involved in the group has to be selected

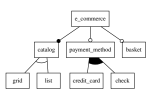


 $\begin{array}{l} {\tt payment_method} \, \to \, {\tt basket} \\ {\tt basket} \, \to \, {\tt payment_method} \end{array}$

Textual constraints (2)

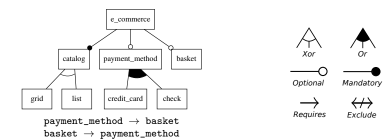
- → 2 different "textual constraints"
 - between two independant features :

- Requires: if the premise is selected, the conclusion is also selected
- Exclude : the two features are mutually exclusive



 $\begin{array}{l} {\tt payment_method} \, \to \, {\tt basket} \\ {\tt basket} \, \to \, {\tt payment_method} \end{array}$

Feature models



- → an e-commerce application necessarily possesses a catalog
- \rightarrow this catalog can be displayed in a grid or in a list, but not both
- \rightarrow it can eventually possess payment methods (credit card, check, or both)
- → it can also optionally have a basket
- ightarrow if the basket feature is selected, the application must possess at least one payment method (and conversely)

Feature model semantics

2 types of semantics

- → what do feature models define?
- a configuration semantics / logical semantics
- an ontological semantics

Configuration/logical semantics

Configuration semantics:

→ The list of valid configurations depicted by the feature model

```
{ e_commerce, catalog, grid}
```

- { e_commerce, catalog, list}
- { e_commerce, catalog, grid, payment_method, credit_card, basket}
 }
- 4 {e_commerce, grid, payment_method, check, basket}
- [5] {e commerce, catalog, grid, payment method, credit card, check, basket}
- [6] { e_commerce, catalog, list, payment_method, credit_card, basket}
- { e_commerce, list, payment_method, check, basket}
- [8] {e_commerce, catalog, list, payment_method, credit_card, check, basket}

Ontological semantics

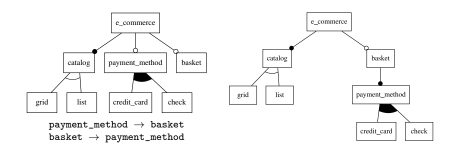
Ontological semantics

→ Domain knowledge depicted by the feature model

Example.

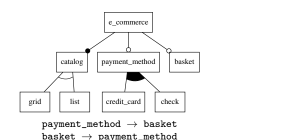
- grid and list refine catalog
- catalog and payment_method are two independent features
- credit_card and check are independent but can cohexist

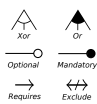
Non-canonical representation



- ightarrow Same configuration semantics, but different ontological semantics
 - → describe different domain knowledge
- ⇒ Non-canonical representation

Feature models





- → understandable and compact way to express variability
 - combinatorial explosion of the possible software variants
 - potentially large number of represented software systems (*Example*: Linux SPL = 41 features = 2×10^7 configurations)
 - ⇒ enlarge the selection of products offered