Safe Evolution Templates for Software Product Lines - Catalogue

Software Productivity Group September 18, 2015

1 Templates for Compositional Product Lines

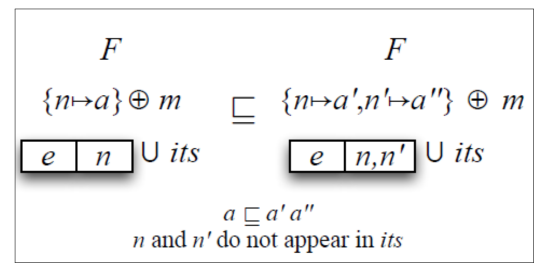


Figure 1: Split Asset (Taken from [1])

$$F \quad \left\{ \begin{array}{c} n \mapsto a \\ \dots \end{array} \right\} \quad \sqsubseteq \quad F \quad \left\{ \begin{array}{c} n \mapsto a' \\ \dots \end{array} \right\}$$

$$K \quad K$$

$$a \sqsubseteq a'$$

Figure 2: Refine Asset (Taken from [1])

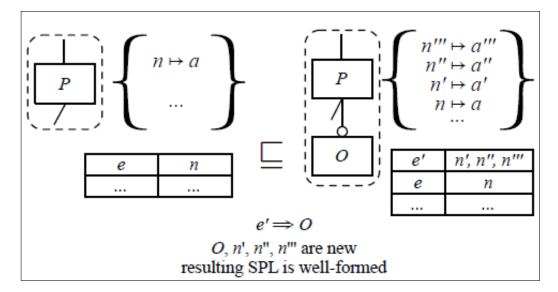


Figure 3: Add New Optional Feature (Taken from [1])

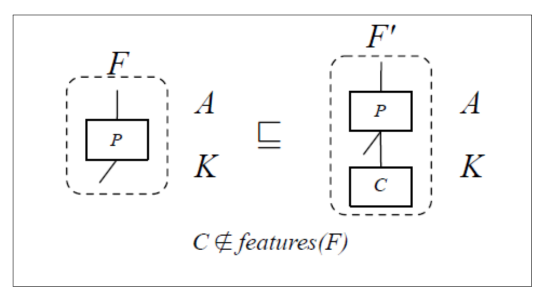


Figure 4: Add any feature without changing the AM and CK (Taken from [1])

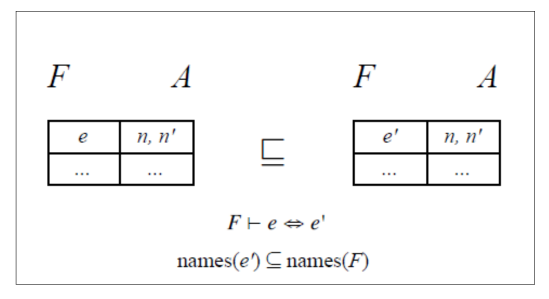


Figure 5: Replace Feature Expression (Taken from [1])

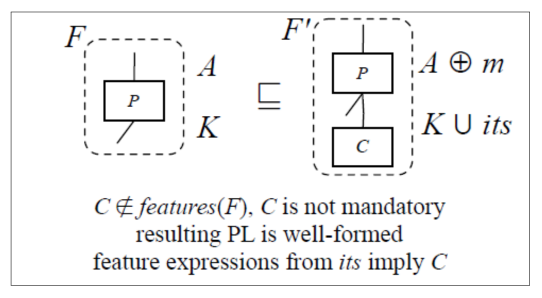


Figure 6: Add variable feature with implementation (Taken from [1])

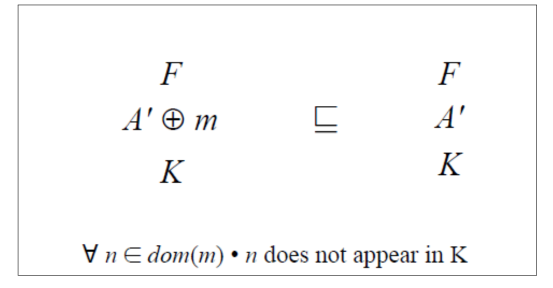


Figure 7: Remove Unused Assets (Taken from [1])

$$F$$
 F $A \oplus m$ K K

$$\forall n \in dom(m) \cdot n \text{ does not appear in } K$$

Figure 8: Add Unused Assets (Taken from [1])

$$F \qquad F$$

$$\{n\mapsto a', n'\mapsto a''\} \oplus m \quad \sqsubseteq \quad \{n\mapsto a\} \oplus m$$

$$e \quad n, n' \cup its \qquad e \quad n \cup its$$

$$a'a'' \sqsubseteq a$$

$$n \text{ and } n' \text{ do not appear in } its$$

Figure 9: Merge Assets (Taken from [1])

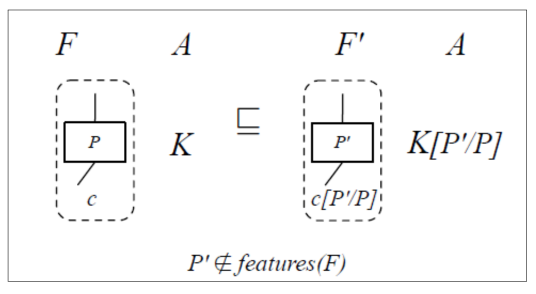


Figure 10: Feature Renaming (Taken from [1])

$$\begin{cases}
A & \begin{cases}
n \mapsto a \\
F
\end{cases}
\end{cases}
\qquad
\begin{cases}
A' & \begin{cases}
n' \mapsto a \\
\dots
\end{cases}
\end{cases}$$

$$K \qquad K[n'/n]$$

$$n' \notin dom(A)$$

Figure 11: Asset Name Renaming (Taken from [1])

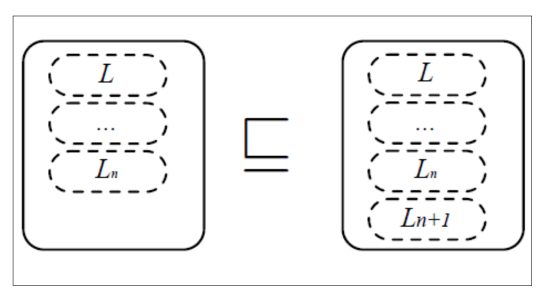


Figure 12: Add Product Line (Taken from [1])

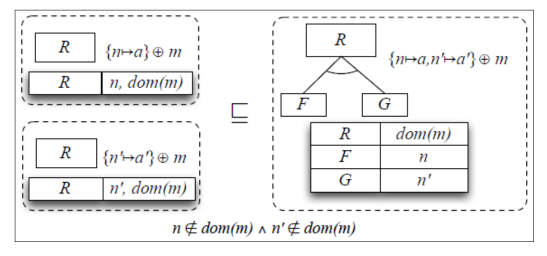


Figure 13: Merge Products Into a PL (Taken from [1])

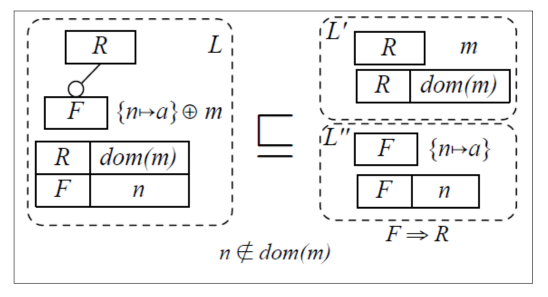


Figure 14: Derive Multi Product Line from a Product Line (Taken from [1])

2 Templates for Annotative Product Lines

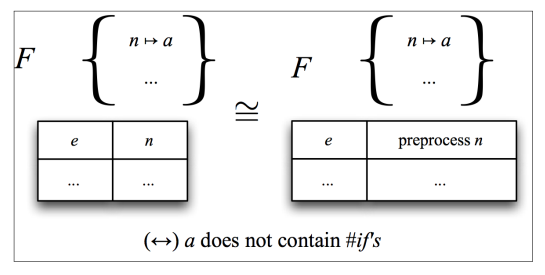


Figure 15: Preprocess Asset Without Preprocessor Directive (Taken from [2])

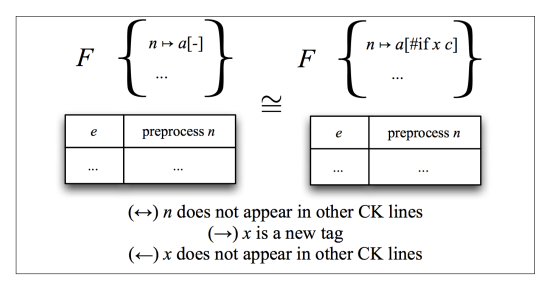


Figure 16: Add Dead Preprocessed Code (Taken from [2])

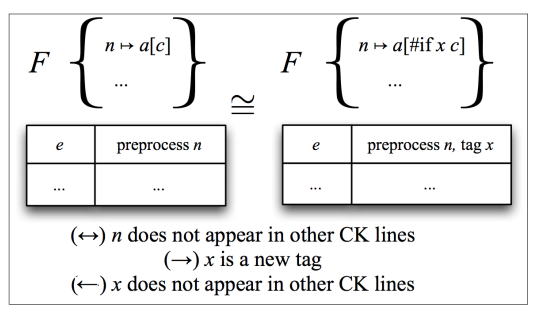


Figure 17: Add Harmless Preprocessing Directive (Taken from [2])

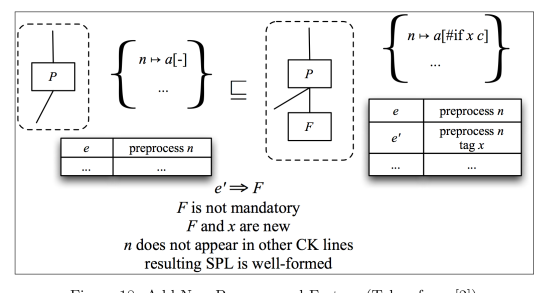


Figure 18: Add New Preprocessed Feature (Taken from [2])

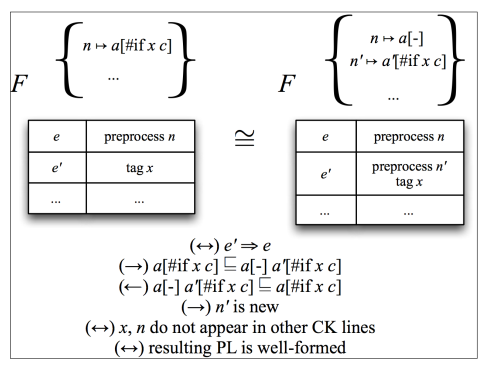


Figure 19: Extract Preprocessed Code (Taken from [2])

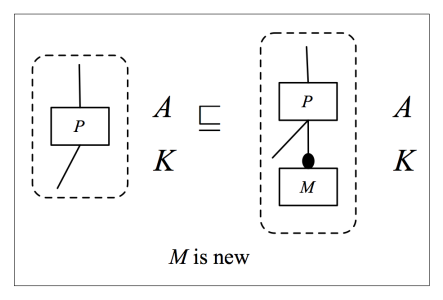


Figure 20: Add New Mandatory Feature (Taken from [2])

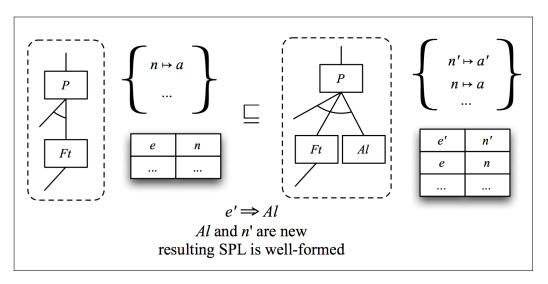


Figure 21: Add New Alternative Feature (Taken from [2])

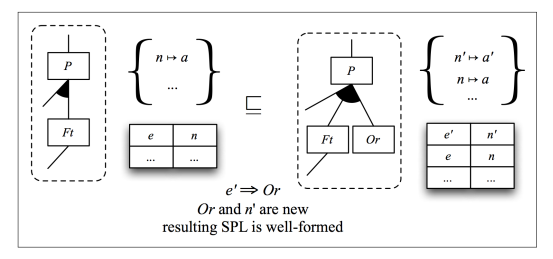


Figure 22: Add New OR Feature (Taken from [2])

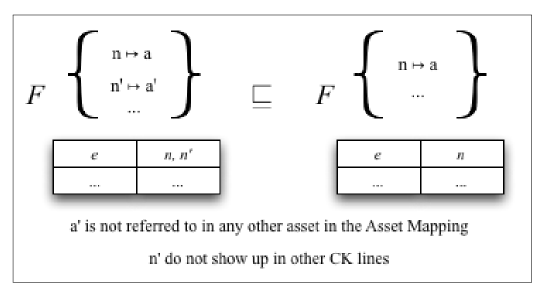


Figure 23: Delete Asset (Taken from [2])

3 Templates for CK Refactoring

Feature Expression	Assets		Feature Expression	Assets
		1 — 1		
exp	a1	1 –	exp'	a1
		exp ⇔ ex	р'	

Figure 24: Simplify Feature Expression using Propositional Reasoning (Taken from [3])

ı	Feature Expression	Assets		Feature Expression	Assets
L			=		
l	exp	a1	-fm	exp'	a1

Figure 25: Simplify Feature Expression using the FM (Taken from [3])

eature Expression	Assets		Feature Expression	Assets
exp	a1	1-1		
exp'	a2	-1 - 1	ехр	a1, a2

Figure 26: Merge items with propositionally equivalent feature expressions (Taken from [3])

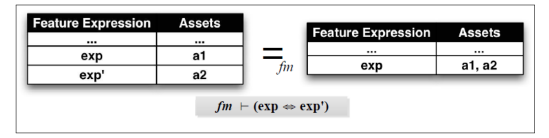


Figure 27: Merge items with equivalent feature expressions by the FM (Taken from [3])

Feature Expression	Assets			
			Feature Expression	Assets
exp	a1	=		
exp'	a1		exp ∨ exp'	a1
CAP	u i			_

Figure 28: Duplicated Assets (Taken from [3])

Assets		F	Assets
	-		
a1	fm	exp	a1
a2			
	a1 a2	a1 fm	a1 fm exp

Figure 29: Dead Feature Expression (Taken from [3])

Feature Expression	Assets		F	Assets
		I — I		
exp	a1		exp'	a2
exp'	a2	Ι Г	exp	a1

Figure 30: Change Order (Taken from [3])

4 Templates for FM Refactoring

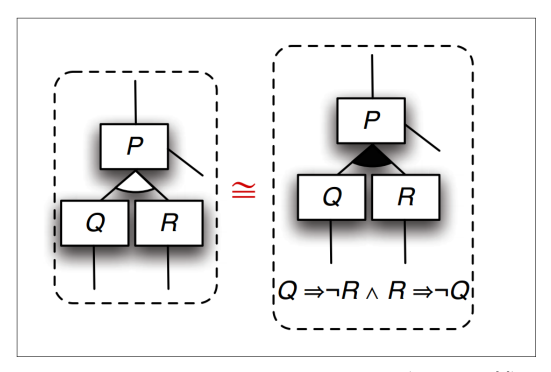


Figure 31: Replace Alternative Equivalence Template (Taken from [4])

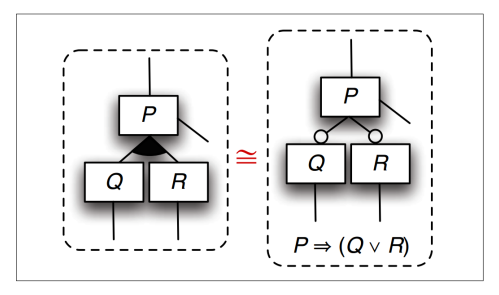


Figure 32: Replace Or Equivalence Template (Taken from [4])

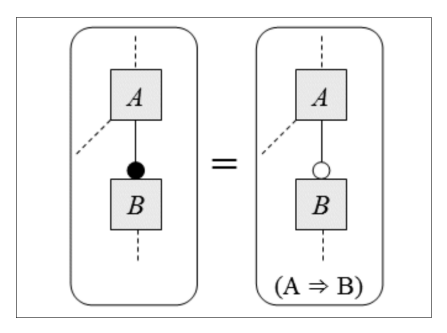


Figure 33: Replace Mandatory (Taken from [5])

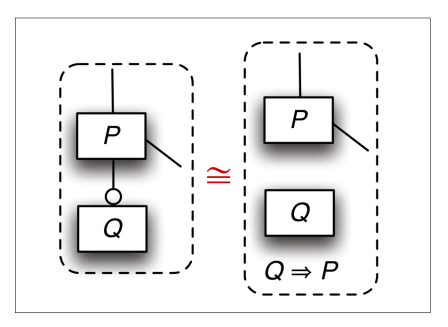


Figure 34: Remove Optional Equivalence Template (Taken from [4])

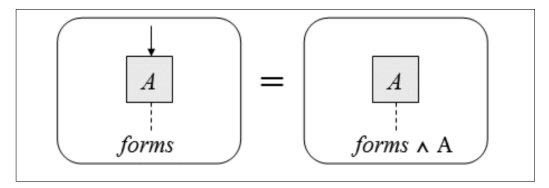


Figure 35: Remove Root (Taken from [5])

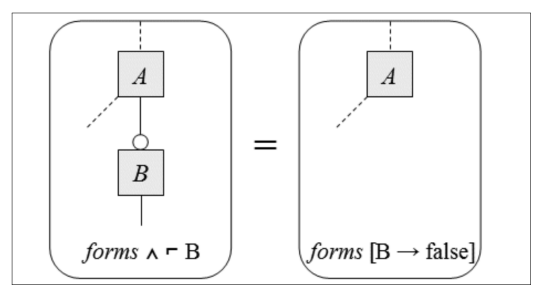


Figure 36: Remove Node (Taken from [5])

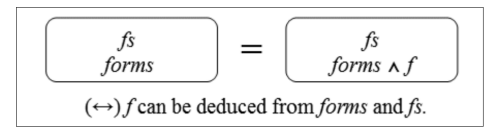


Figure 37: Add Formula (Taken from [5])

References

- [1] Phd leopoldo. http://twiki.cin.ufpe.br/twiki/pub/SPG/GenteAreaThesis/lmt-phd-thesis.pdf. [Online; accessed 10-September-2015].
- [2] Twiki refactoring templates. http://twiki.cin.ufpe.br/twiki/bin/view/SPG/SPLRefactoringTemplates. [Online; accessed 10-September-2015].
- [3] Msc leopoldo. http://twiki.cin.ufpe.br/twiki/pub/SPG/GenteAreaThesis/lmt-msc-thesis.pdf. [Online; accessed 10-September-2015].
- [4] An introduction to software product line refactoring gttse 2009, lncs 6491, pp. 1-26, 2011. http://link.springer.com/chapter/10.1007% 2F978-3-642-18023-1_1. [Online; accessed 15-September-2015].
- [5] Algebraic laws for feature models jucs vol. 14, no. 21 (2008). http://www.jucs.org/jucs_14_21/algebraic_laws_for_feature/jucs_14_21_3573_3591_gheyi.pdf. [Online; accessed 14-September-2015].