

ISO/IEC 26557:2016-12 (E)

Software and systems engineering - Methods and tools for variability mechanisms in software and systems product line

Contents		Page
Foreword		vi
Introduction		vii
1	Scope	1
2	Normative references	1
3	Terms and definitions	1
4	Variability mechanisms for software and systems product line (SSPL)	3
4.1	Overview	3
4.2	Reference model for variability mechanisms in product line	6
5	Variability mechanism management	8
5.1	Variability mechanism planning	9
5.1.1	Purpose of variability mechanism planning	9
5.1.2	Estimate adequate resources needed for variability mechanism operationalization	9
5.1.3	Assign responsibility for variability mechanism operationalization	10
5.1.4	Defining quality assurance measures for variability mechanism operationalization	10
5.2	Variability mechanism enabling	11
5.2.1	Purpose of variability mechanism enabling	11
5.2.2	Enable variability mechanism pool	12
5.2.3	Provide guidance for variability mechanism operationalization	12
5.2.4	Enable measurement infrastructure for quantifying variability mechanism operationalization	12
5.2.5	Procure resources needed to perform variability mechanism operationalization	13
5.3	Variability mechanism tracking	13
5.3.1	Purpose of variability mechanism tracking	13
5.3.2	Review the plan versus actual of variability mechanism operationalization	14
5.3.3	Assess issues in variability mechanism operationalization	14
5.3.4	Make corrective actions for variability mechanism operationalization	15
6	Variability mechanism operationalization	15
6.1	Variability mechanism operationalization for requirements	16
6.1.1	Purpose of variability mechanism operationalization for requirements	16
6.1.2	Categorize requirements variability	16
6.1.3	Assess requirements level variability mechanism	17
6.1.4	Specify requirements level variability mechanism	17
6.1.5	Prepare bindings at requirements level	18
6.1.6	Verify requirements level variability mechanism	18
6.2	Variability mechanism operationalization for design	19
6.2.1	Purpose of variability mechanisms in domain design	19
6.2.2	Make architectural decisions on binding times	20
6.2.3	Assess variability mechanisms depending on the binding time	20
6.2.4	Define guides and rules on variability mechanisms in architectural texture	20
6.2.5	Specify architectural variability mechanisms	21
6.2.6	Prepare bindings at architecture level	21
6.2.7	Verify architectural variability mechanisms	22
6.3	Variability mechanism operationalization for realization	22
6.3.1	Purpose of variability mechanisms in domain realization	22

6.3.2	Examine architectural decisions and architectural texture on realization	23
6.3.3	Assess detailed design level variability mechanisms	24
6.3.4	Specify detailed design level variability mechanisms	24
6.3.5	Define post-detailed design guides on variability mechanisms	25
6.3.6	Verify detailed design level variability mechanisms	25
6.3.7	Assess implementation level variability mechanisms	26
6.3.8	Specify implementation level variability mechanisms	26
6.3.9	Enable implementation level configurability	26
6.3.10	Prepare bindings at realization time	27
6.3.11	Verify implementation level variability mechanisms	27
6.4	Variability mechanism operationalization at compile time	28
6.4.1	Purpose of variability mechanism operationalization at compile time	28
6.4.2	Examine architectural decisions and architectural texture on compile time	28
6.4.3	Assess compile time variability mechanisms	29
6.4.4	Specify compile time variability mechanisms	29
6.4.5	Enable compile time configurability	30
6.4.6	Prepare bindings at compile time	30
6.4.7	Verify compile time variability mechanisms	30
6.5	Variability mechanism operationalization at post-compile time	31
6.5.1	Purpose of variability mechanism operationalization at post-compile time	31
6.5.2	Examine architectural decisions and architectural texture affecting post- compile time ...	32
6.5.3	Assess post-compile time variability mechanisms	32
6.5.4	Specify link time variability mechanisms	32
6.5.5	Specify load time variability mechanisms	33
6.5.6	Specify deployment time variability mechanisms	33
6.5.7	Enable post-compile time configurability	33
6.5.8	Prepare bindings at post-compile time	34
6.5.9	Verify post-compile time variability mechanism	34
6.6	Variability mechanism operationalization at run time	35
6.6.1	Purpose of variability mechanism operationalization at run time	35
6.6.2	Examine architectural decisions and architectural texture affecting run time reconfiguration	35
6.6.3	Assess run time variability mechanism	36
6.6.4	Enable run time configurability	36
6.6.5	Prepare bindings at run time	36
6.6.6	Verify run time variability mechanism	37
6.7	Variability mechanism operationalization for test artefacts	37
6.7.1	Purpose of variability mechanism operationalization for test artefacts	37
6.7.2	Examine test strategy on variability mechanisms	38
6.7.3	Assess the decisions on variability mechanisms of requirements, architecture and realization	38
6.7.4	Specify variability mechanisms in each test level	39
6.7.5	Enable reusability in testing	39
6.7.6	Prepare bindings at test stage	39
6.7.7	Verify variability mechanism operationalization for test artefacts	40
7	Variability mechanism support	40
7.1	Relating variability mechanism to variability model	41
7.1.1	Purpose of relating variability mechanism to variability model	41
7.1.2	Relate variability mechanism to variability model	41
7.1.3	Add annotation to relationship	42
7.2	Quality assurance for variability mechanism	42
7.2.1	Purpose of quality assurance for variability mechanism	42
7.2.2	Objectively evaluate variability mechanism activities	43
7.2.3	Objectively evaluate variability mechanism work products	43
7.2.4	Communicate and resolve non-compliance issues	44
7.2.5	Establish records of variability mechanism quality assurance activities	44
7.3	Binding time decision support	44
7.3.1	Purpose of binding time decision support	44
7.3.2	Determine the value of decision variables on a decision table	45
7.3.3	Specify decisions on binding time	45

7.3.4	Verify the decision table	45
7.4	Application configuration support	46
7.4.1	Purpose of application configuration support	46
7.4.2	Support realizing configurability	46
7.4.3	Apply decision rules for configuration	47
7.4.4	Improve configurability	47
Annex A (informative) Variability mechanisms in software development activities		48
Annex B (informative) Binding time decision from variability types		49
Bibliography		50