

ISO/IEC 26564:2022-12 (E)

Software and systems engineering - Methods and tools for product line measurement

Contents		Page
Foreword		v
Introduction		vi
1	Scope	1
2	Normative references	1
3	Terms and definitions	1
4	Reference model for product line measurement	2
4.1	Overview	2
4.2	Reference model for product line measurement	3
5	Product line measurement management	6
5.1	General	6
5.2	Product line measurement planning	6
5.2.1	Principal constituents	6
5.2.2	Identify strategies for measurement operationalization	7
5.2.3	Assign responsibility for measurement operationalization	8
5.2.4	Define success measures for measurement operationalization	8
5.2.5	Estimate adequate resources needed for measurement operationalization	8
5.2.6	Document product line measurement plans	9
5.3	Product line measurement enabling	9
5.3.1	Principal constituents	9
5.3.2	Enable product line measurement environment	10
5.3.3	Define index, formula, and integration protocol for commonality and variability measurement	10
5.3.4	Provide guidance for measurement operationalization	11
5.3.5	Enable measurement environments for quantifying measurement operationalization	11
5.4	Product line measurement managing	12
5.4.1	Principal constituents	12
5.4.2	Review measurement operationalization status with success measures	12
5.4.3	Control issues on measurement operationalization	13
5.4.4	Make corrective actions on measurement operationalization	13
6	Product line measurement operationalization	13
6.1	General	13
6.2	Product line measurement initiation	14
6.2.1	Principal constituents	14
6.2.2	Identify PL measurement participants	14
6.2.3	Mobilize resources for PL measurement operation	15
6.2.4	Initiate PL measurement operation	15
6.2.5	Perform preliminary PL measurement	15
6.3	Product line measurement for commonality	15
6.3.1	Principal constituents	15
6.3.2	Identify commonality for measurement	17
6.3.3	Apply commonality index and formula for PL measurement	18
6.3.4	Measure and determine the degree of PL commonality	18
6.3.5	Communicate and escalate commonality measurement issues to relevant roles and responsibilities (R&R)	18

6.4	Product line measurement for variability	19
6.4.1	Principal constituents	19
6.4.2	Identify variability for measurement	20
6.4.3	Apply variability index and formula for PL measurement	21
6.4.4	Measure and determine the degree of PL variability	21
6.4.5	Communicate and escalate variability measurement issues to relevant roles and responsibilities (R&R)	21
6.5	Product line measurement result integration	22
6.5.1	Principal constituents	22
6.5.2	Identify gaps for integration among commonality and variability indices	23
6.5.3	Integrate commonality and variability indices	23
6.5.4	Communicate and escalate PL measurement issues to relevant roles and responsibilities (R&R)	23
6.6	Product line measurement result analysis and reporting	24
6.6.1	Principal constituents	24
6.6.2	Analyse PL measurement results with PL objectives	24
6.6.3	Report PL measurement results	25
6.6.4	Identify improvement opportunities for defined indices of PL measurement	25
7	Product line measurement support	26
7.1	General	26
7.2	Conformance to product line measurement	26
7.2.1	Principal constituents	26
7.2.2	Objectively assure the conformance to the measurement of relevant domain engineering assets	27
7.2.3	Objectively assure the conformance to the measurement of relevant application engineering assets	27
7.2.4	Communicate and resolve non-compliance issues	28
7.2.5	Establish records on conformity assurance activities	28
7.3	Decision support for product line measurement	28
7.3.1	Principal constituents	28
7.3.2	Establish decision support policy for PL measurement	29
7.3.3	Tailor decision procedure for PL measurement	29
7.3.4	Guide the decision execution for PL measurement	29
7.3.5	Document the rationale for decisions concerning PL measurement	30
7.4	Uncertainty analysis for product line measurement	30
7.4.1	Principal constituents	30
7.4.2	Quantify uncertainty in PL measurement	31
7.4.3	Assess the confidence level of commonality measurement results	31
7.4.4	Assess the confidence level of variability measurement results	32
7.4.5	Evaluate and improve uncertainty analysis in PL measurement	32
	Annex A (informative) Commonality/variability analysis matrix	33
	Annex B (informative) Exemplary measurement for SSPL adoption	34
	Annex C (informative) Capability maturity of SSPL measurement	36
	Bibliography	38