

Block #4 – Software PA Across Processes

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Software PA across processes - agenda

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1. SW Quality Requirements

- a) Quality Model
- b) Product Quality

2. SW Process Assessment and Improvement

a) Approach for very small entities (VSE)

3. Cybersecurity

- 4. Configuration Management
- 5. NCRs, SPRs and Alerts



2/41

Software Quality Requirements



• What is "quality"?

Degree to which a set of characteristics of a product or process fulfils requirements

[ECSS-S-ST-00-01C, Glossary]

- To ensure software quality, suitable requirements must be specified
- Quality requirements shall be expressed in quantitative terms and constraints
- Quality models shall be used to specify the software quality requirements

3/41

Quality Model (I)



Set of characteristics and the relationships between them which provide the basis for specifying quality requirements and evaluating quality

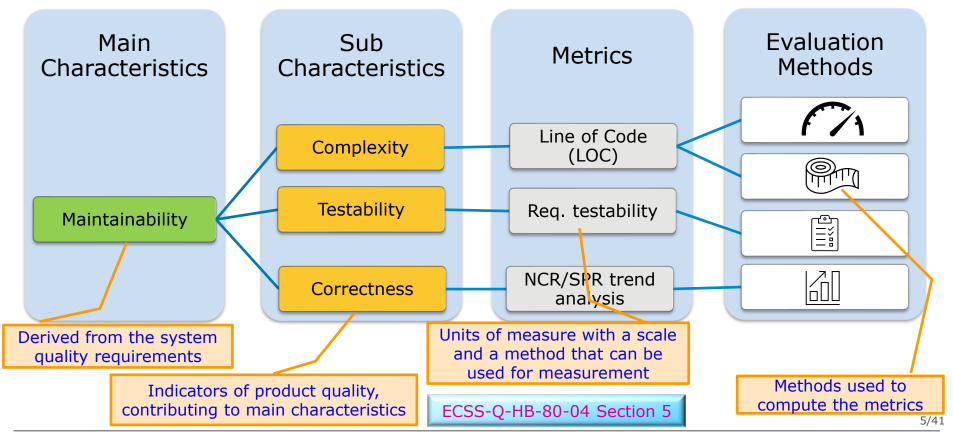
[ECSS-Q-ST-80C]

- Defined e.g. in:
 - ISO 9126 (ISO/IEC 25010)
 - ECSS-Q-HB-80-04

- Functionality
- Reliability
- Maintainability
- Reusability
- Suitability for safety
- Security
- Usability
- Efficiency
- Portability
- Software development effectiveness

Quality Model (II)





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Quality Model (III)



Table 5-1: Proposed reference quality model

(Main) characteristic	Sub characteristic	Metrics	First provided at	Frequency	
PRODUCT RELATED CHARACTERISTICS					
Functionality	Completeness	Requirement allocation	SRR	Every Review	
		Requirement implementation coverage	PDR	Every Review	
		Requirements completeness	PDR	Every Review	
		V&V coverage	PDR	Every Review	
	Correctness	SPR/NCR trend analysis	CDR	Every Review and Progress Meeting	
		Requirement clarity	PDR	Every Review	
		Suitability of development documentation	SRR	Every Review	
		Adherence to coding standards	CDR	Every Review	

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Quality Model (IV)



Table 5-2: Applicability of the metrics depending on the criticality category

Metric name		Criticality category			
		В	С	D	
Requirement allocation	М	М	М	М	
Requirement implementation coverage		М	М	М	
Requirement completeness		R	R	0	

Table 5-3: Target value for metric depending on criticality category

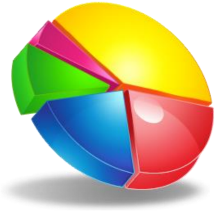
Metric name	Proposed target value/ criticality category				
	Α	В	С	D	
Requirement allocation	1	1	1	1	
Requirement implementation coverage	1	1	1	1	
Requirement completeness	0	0	0	0	
V&V coverage	1	1	1	1	

7/41

Quality Model (V)



- A metrication program shall be defined to verify the implementation of quality requirements
 - metrics to be collected 0
 - means to **collect** the metrics 0
 - target values 0
 - analyses to be performed (statistic, trends) 0
 - usage of metrics (corrective actions \Rightarrow see later) 0
 - schedule of collection 0



- Mandatory product metrics:
 - Size, complexity, fault density and failure intensity, test coverage 0

ECSS-Q-HB-80-04 Section 6

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8/41

Quality Model (VI)



Main Characteristic	ain Characteristic Maintainability	
Sub Characteristic	Complexity	
Metric name	Lines of code	
Goal	This metric provides an indication of the code complexity, based on the number of executable lines per routine.	
Owner / Producer	Owner: development leader	
	Producer: development team	
Target audience	SW project manager, SW PA manager, development leader, V&V leader	
Evaluation method	Static code analysis with the support of automatic tools.	
Formula	LOC = (total number of lines of code) – (comment and blank lines)	
Interpretation of measured value	This metric can be computed at routine level or at module level (by simple aggregation). In this Handbook, thresholds are proposed at routine level, as no limit is established for the number of routines per module.	
	Proposed thresholds for the different criticality categories:	
	LOC target value for A-C software: 50	
	LOC target value for D software: 75	
Life cycle phase	Collected during SW validation and verification processes.	
	Provided at CDR, and updated afterwards as required.	
Applicability	- MANDATORY for criticality categories A to D.	
Pre-conditions	- Coding activity finished (at least for a significant part of the product).	
	 Availability of a static analysis tool (except maybe for small portions of assembler code). 	
Report format	Tool dependant, but tabular and graphical results should both be provided (including summary figures).	
Other remarks	 There is some correlation between cyclomatic complexity and lines of code: high VG values imply often high LOC values; but not necessarily the opposite. 	
	- This metric is very often used to estimate effort in software project (e.g. based on cost estimation models like COCOMO).	

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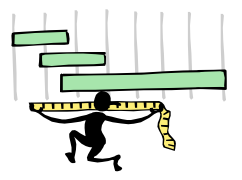
Quality Model (VII)



- Metrics are to be
 - Used to assess the quality of processes and products
 - Fed back to the development team and used to identify corrective actions

Collecting (product) metrics just at the end of the development is basically useless

- Metrics shall be reported upon as part of regular SW PA reporting
 - Both process and product



Product Quality Requirements (I)



What do you think of the following requirement?

In all modes, the ASW shall periodically perform the monitoring checks which are enabled in PUS service 12. When a parameter is detected out of limits for a consecutive number of times, a dedicated event report shall be generated (generated only once if the violation persists).

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Product Quality Requirements (II)



- General requirements, not derived from quality model
- Software requirements shall be:
 - Correct
 - Unambiguous
 - Complete
 - Consistent
 - Verifiable
 - Traceable
- For each requirement, the method for verification and validation shall be specified.

Product Quality Requirements (III)



- Software shall be designed to facilitate testing
- Software with a long planned lifetime shall be designed with minimum dependency on the operating system and the hardware
- The test documentation shall cover:
 - Hardware and software configuration, test environment, tools and test software, personnel required and associated training requirements
 - Criteria for completion of each test and any contingency steps
 - Test procedures, data and expected results
- For any requirements not covered by testing, a verification report shall be drawn up

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SW Process Assessment and Improvement (I)



- The supplier shall monitor and control the effectiveness of the processes used during the development of the software
- Software product quality is highly influenced by the maturity of the processes used to acquire, develop and maintain the software.
- Evidence shall be provided that a process assessment and improvement process is in place
 - Records to be made available
 - Confidentiality is respected



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SW Process Assessment and Improvement (II)



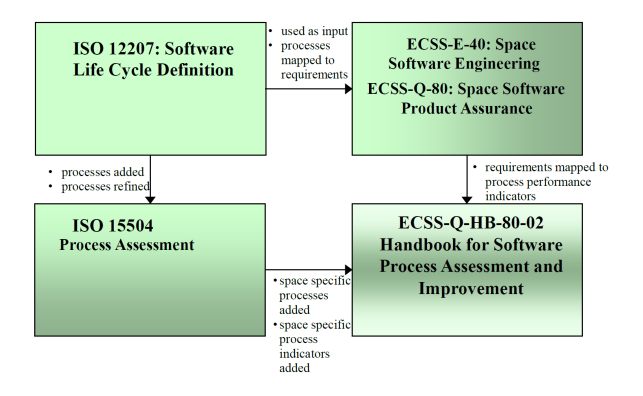
- The process assessment model and method used to perform software process assessment shall be documented
- Models and actual assessments shall comply with SPICE (ISO/IEC 33002, Software Process Improvement and Capability Determination (SPICE))
 - But...CMMI model + SCAMPI A methods are OK
 - ECSS-Q-HB-80-02 contains a method and a model which are conformant to ISO/IEC 15504
- Assessments shall be performed by skilled personnel
 - ISO/IEC 33002 ⇒ competent assessor
 - CMMI ⇒ SEI authorized lead appraiser



15/41

SW Process Assessment and Improvement (III)





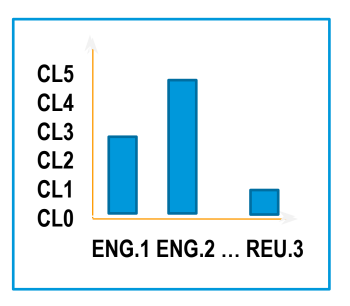
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Process Assessment (I)



- S4S (SPICE for Space): Two-dimensional process assessment model
 - Process dimension
 - Capability dimension
- The process dimensions lists the processes that are within the scope of the current assessment
- The scope of assessments are tailored such that only relevant processes are included and assessed up to an agreed capability level, in-line with business-goals



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Process Assessment (II)



PRIMARY LIF	SUPPORTING LIFECYCLE PROCESSES	
ACQUISITION: ACQ.1 Acquisition Preparation ACQ.2 Supplier Selection ACQ.3 Contract Agreement ACQ.4 Supplier Monitoring ACQ.5 Customer Acceptance ACQ.6 Contract Maintenance	ENGINEERING: ENG.1 Requirements Elicitation ENG.2 System Requirements Analysis ENG.3 System Architecture Design ENG.4 Software Requirements Analysis ENG.5 Software Design ENG.6 Software Construction ENG.7 Software Integration ENG.8 Software Testing	SUPPORTING: SUP.1 Quality Assurance SUP.2 Verification SUP.3 Validation SUP.4 Joint Review SUP.5 Audit SUP.6 Product Evaluation SUP.7 Documentation SUP.8 Configuration Management
SUPPLY: SPL.1 Supplier Tendering SPL.2 Product Release SPL.3 Product Acceptance Support OPERATION:	ENG.9 System Integration ENG.10 System Testing ENG.11 Software Installation ENG.12 Software and System Maintenance	SUP.9 Problem Resolution Management SUP.10 Change Request Management SUP.11 Safety and Dependability Assurance SUP.12 Independent Software Verification and Validation

OPE.1 Operational Use OPE.2 Customer Support

ORGANIZATIONAL LIFECYCLE PROCESSES

MANAGEMENT:

MAN.1 Organizational Alignment MAN.2 Organizatioin Management MAN.3 Project Management MAN.4 Quality Management MAN.5 Risk Management MAN.6 Measurement MAN.7 Information Management

PROCESS IMPROVEMENT:

PIM.1 Process Establishment PIM.2 Process Assessment PIM.3 Process Improvement

RESOURCE AND INFRASTRUCTURE:

RIN.1 Human Resource Management RIN.2 Training

- RIN.3 Knowledge Management
- RIN.4 Infrastructure

REUSE:

REU.1 Asset Management REU.2 Reuse Program Management REU.3 Domain Engineering

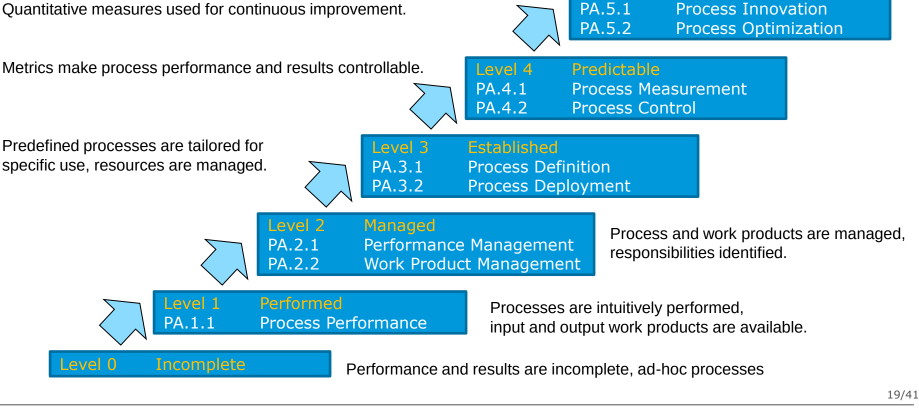
18/41

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Process Assessment (III)

Quantitative measures used for continuous improvement.





Level 5

Optimising

Process Assessment (VI)



Audit

Focus: Requirements

Compliance / Non-compliance (Y/N)

Snapshot (is it compliant *now*?)

Straightforward (Success / Failure)

Improvement:

Corrective actions

Common

Evidencebased (interviews, documents)

Confidential

Focus on process (not people or technology)

Assessment

 Focus: Capability

- Rating: 0..100% achievement
- Projected (how capable is it?)
- Captures complexity (Effectiveness, Efficiency)
- Improvement: strengths, weaknesses, risks

22/41

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Process Improvement



23/41

- The results of a process assessment are reported in detail in the Assessment Report. Identified gaps are described in detail
- The next step of the assessment & improvement cycle is an Improvement Workshop
- An Improvement Plan is implemented in 6 12 months (ideally)
- A delta-assessment is performed to complete the cycle. The organisation will now have achieved the target capability level.

Approach for Very Small Entities (I)



Enterprise, organization, department or project having up to 25 people (VSE), but which is not part of (or belong to) an organization with standardized software processes or with demonstrated maturity for developing safety critical software in the space domain

[Draft ISO/IEC 29110-6-1]

Applying the whole S4S (ECSS-Q-HB-80-02) provisions to a VSE would most often correspond to an overkill

The assessment and improvement framework should be tailored to become feasible and affordable to a VSE

ISO/IEC 29110-6-1: **simplified** process and capability dimensions

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Approach for Very Small Entities (II)



- ISO/IEC 29110-6-1 foresees a lighter approach to assessment conduct than S4S
- Assessment process similar to S4S: questionnaires, definition of scope, assessment plan, assessment, presentation of results, final assessment report
- Fully on-line unless on-site is preferred by assessed organization
- Estimated assessment duration:
 - Maturity Level 1: 1-1,5 day
 - Maturity Level 2: 2 days
 - Maturity Level 3: 3–3,5 days

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ISO/IEC 29110-6-1 – Process Dimension



Developme	Organizational processes		
Engineering processes	Supporting processes	Organizational processes	
ENG.1 Requirements elicitation (ECSS-Q-HB-80-02)	SUP.1 Quality assurance (ECSS- Q-HB-80-02)	OM Organizational Management (ISO/IEC 29110)	
SI Software Implementation (ISO/IEC 29110)	SUP.2 Verification (ECSS-Q-HB- 80-02)	RM Resource Management (ISO/IEC 29110)	
ENG.8 Software testing (ECSS- Q-HB-80-02)	SUP.8 Configuration management (ECSS-Q-HB-80-02)	PSM Process Management (ISO/IEC 29110)	
	SUP.9 Problem resolution	PPM Project Portfolio Management (ISO/IEC 29110)	
Management processes	management (ECSS-Q-HB-80-02)		
PM Project Management (ISO/IEC 29110)	SUP.11 Safety and dependability assurance (ECSS-Q-HB-80-02)		

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Cybersecurity (I)

- Our missions and infrastructure must be resilient to cyber attacks
- This applies to the ground segment, space segment, software, hardware and data
- Cyber resilience must be ensured across the full supply chain





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Cybersecurity (II)

- Cyber resilience is both a corporate and a project concern
- Corporate: policies, awareness, digital and physical security
- Project: top-down system approach, threat analysis, processes, secure coding, encryption, authenticity of COTS, certified (S)BOM, etc.





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Cybersecurity (III)

- Safety and security impact each other!
 - From a security point-of-view: single-agent key distribution, single data copy, etc.
 - From safety/reliability point-of-view: Single-Point Failure!!
 - Radiation can impact encryption keys
 - and so on...





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Cybersecurity (IV)

- Key-contributors to cyber security weaknesses in SW:
 - Poor source code maintainability
 - Technical debt
 - No static analysis (in toolchain)
 - Security not considered and integrated in the development life cycle from the start
 - One-dimensional strategy (e.g. considering only penetration resistance)
 - Compromises due to schedule or cost constraints
 - ➔ Attacks happen on poor implementation of a good design!

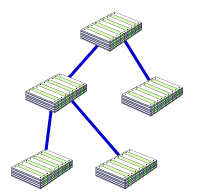


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Configuration Management (I)



- Configuration management is a Management discipline, addressed by ECSS-M-ST-40
 - PA should *only* provide support, but...
- A proper configuration management is key to the success of any software development and operations project



Configuration management is the process for establishing and maintaining a consistent record of a product's functional and physical characteristics compared to its design and operational requirements [ECSS-M-ST-40C]

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Configuration Management (II)



- Configuration management comprises:
 - Configuration identification
 - Change control
 - Configuration status accounting
 - Configuration verification and auditing
- Configuration changes are managed by a Configuration Control Board
 - At all project levels
- The CCB manages:
 - Change Requests and Change Proposals
 - Requests for Deviation and Requests for Waiver

34/41

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Configuration Management (III)



- Specific CM aspects related to software:
 - It shall be possible to re-generate any software reference versions from back-ups
 - Procedures for branching and merging shall be defined
 - PA shall verify that only authorized changes are implemented in accordance with the CM plan
 - Methods and tools to protect software against corruption shall be identified and applied
 - A checksum-type key calculation shall be used for the delivered operational software

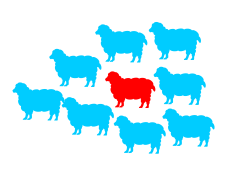
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Nonconformances



36/41

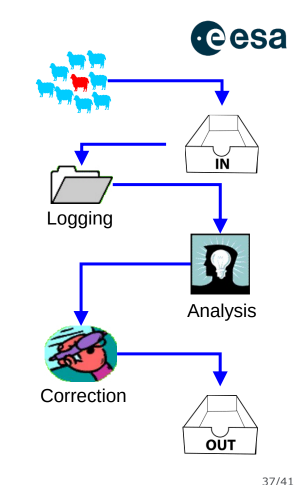
- Nonconformance = "non-fulfilment of a requirement" ECSS-S-ST-00-01
- ECSS-Q-ST-10-09 defines requirements for nonconformance handling
 - System level
- Software suppliers are required to implement a nonconformance control system compliant with Q-10-09



- Software engineering and software product assurance are to be included in Nonconformance Review Boards
- The point in time, within the software life cycle, when the NCR procedure applies shall be specified

Software Problems

- Procedures shall be defined for the logging, analysis and correction of software problems
- SPRs shall contain sufficient information for their handling, even after long time
 - SW Item ID, problem description, recommended solution, final disposition, modifications implemented, test (re)-executed; anything else?
- The interface with the nonconformance control system shall be defined
 - I.e. the circumstances under which a software problem qualifies as a nonconformance



Alerts



38/41

Formal notification to users, informing them of failures or non-conformance of items, already released for use or not, which could also be present on other items already delivered [e.g. items with identical design concept, materials, components or processes]

"ECSS-S-ST-00-01

- Software suppliers are required to participate in the alert system organized by the customer (or other sources)
 - Notify customer about issues that could result in alerts
 - Investigate issues and recommend corrective actions for similar items
 - Assess incoming alerts for impact on the current project; identify and apply corrective actions
 - Distribute incoming alert information to possibly affected users within the project
 - <u>https://alerts.esa.int/</u>

Software PA Workshop 2023

Venue:

- European Space Astronomy Centre (ESAC) near Madrid, Spain

Important dates:

Workshop	25 - 28 September 2023
Registration deadline	10 September 2023
submission	4 September 2023
Deadline for presentation	
Conference program released	31 July 2023
Abstract submission deadline	1 May 2023

Registration, abstract submission:

https://www.cosmos.esa.int/web/software-pa-workshop-2023





39/41

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Software PA Workshop 2023 topics



- Software and FPGA Product Assurance, Cyber Security.
- Software development tools, frameworks and methodologies.
- Agile, scaled agile.
- **Continuous** Integration/**Quality**/Security/Delivery and **software factory**.
- Model based software engineering, automatic code generation.
- **Machine learning**, deep learning, artificial intelligence.
- Fault detection, isolation and recovery techniques, on-board autonomy.
- **Quality models**, metrication programs, data quality, managing technical debt.
- **Cloud computing** and virtualization (Infrastructure-, Software-, Space Data as a Service).
- **Software dependability and safety**, ECSS tailoring, mission classification.
- Software re-use, open-source software, software licencing, configuration management.
- **Software process assessment** for Large System Integrators and Very Small Entities.
- Software assurance in NewSpace, SmallSat and CubeSat projects.
- Software assurance in (mega)constellations.
- **Product assurance in science missions** (e.g., mission planning, data processing and data archiving).
- International collaboration across continents.

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