



L3 Mention Informatique Parcours Informatique et MIAGE

Génie Logiciel Avancé -Advanced Software Engineering

Standards and Legal Constraints

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Plan of the Chapter

- Introduction: The Role of Standards in SE
- Types of Standards / Norms
 - Domain-specific
 (Automative, Railway, Avionics, Medicine)
 - > Generic

(attempting to address the Development Process, Quality Assurance, Tests, Security in General)

- Targets:
 - Addressing System "Quality", "Safety", "Security"

The Role of Norms in Software Engineering

- Reminder: What is it, when I talk about Software Engineering ? Writing:
 - "Write-once, throw away" programs ?
 - Programs written by a small team with 50 KLoCs?
 - Our LRI Website-Service ?
 - Open-Source Software ?
 - □ ... or :

The Role of Norms in Software Engineering

Reminder: What is it, when I talk about Software Engineering ? Writing:

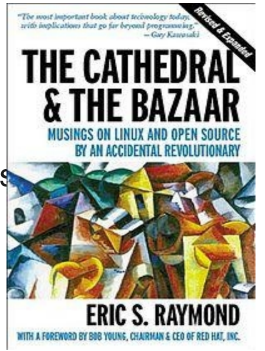
 programs in industrial context with 10 MLoCs, millions of users or large institutions (states, companies) commissioning it ?

2017-2018

The Role of Norms in Software Engineering

Amusing Book: Raymonds Cathedral-Bazaar Metaphor for (Open-Source) Processes:

- The Cathedral model, in which source code is available with each software release, but code developed between releases is restricted to an exclusive group of software developers GNU Emacs and GCC are presented as examples.
- The Bazaar model, in which the code is developed over the Internet in view of the public. Raymond cre-



dits Linus Torvalds, leader of the Linux kernel project, as the inventor of this process. While it can be argued, if Open-Source Developments are really Bazaar-style or not, Industrial Developments follow clearly the *Cathedral* model

- for reasons of legal responsability
- for having a contractual basis between partners in industrial developments
- for having a control on the timing and he investment of a development process.

Modern societies try to establish legal standards if safety, security, economic stability is concerned.

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- > ... for reasons of legal responsability
- for having a contractual basis between partners in industrial developments
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Legal standards and contractual relations require TECHNICAL STANDARDS of standardization organizations such as ISO, ANSI, OMG, ...

The Role of Norms in Software Engineering

Some truths on Software Development Standards

- as such, they are usually not the beloved ones by companies and developers (exception: company intern standards to control investment risks)
- usually, they give an advantage over a competitor or are required by the contractor ...
- require an own management process (quality management, risk assessment, ..., "governance")
- few empirical data over the actual improvement of a process

Safety is the condition of protecting human beings against harmful conditions or events, or the control of hazards to reduce risk.

XX Conference of Computer Safety: ... dependable application of computers in safety-related and safety-critical systems. SAFECOMP is an annual event covering the state-of-the- art, experience and new trends in the areas of safety, ... and reliability of critical computer applications.

"Safety Critical System":

- Aviation, Medicine, Nuclear Powerplants, Military
- Cars, Railway and Signaling Systems
- More and more: Networks

(see later)

Computer security (also known as **cybersecurity** or **IT security**) is information security as applied to computing devices such as computers and smartphones, as well as computer networks such as private and public networks, including the whole Internet.

Computer security is a branch of information technology known as information security which is intended to protect computers. Computer security has three main goals:

- Confidentiality: Making sure people cannot acquire information they should not (*keeping secrets*)
- Integrity: Making sure people cannot change information they should not (*protecting data*)
- Availability: Making sure people cannot stop the computer from doing its job.

Note: Slightly different to the french "definition":

La sécurité des systèmes d'information (SSI) est l'ensemble des moyens techniques, organisationnels, juridiques et humains nécessaire et mis en place pour conserver, rétablir, et garantir la sécurité du système d'information. Assurer la sécurité du système d'information est une activité du management du système d'information.)

Attention: Confusion avec l'usage en français courant:

Les différents types de sécurité correspondent aux modes de transport : ... Sécurité routière ... Sécurité ferroviaire ... Sécurité aérienne ... Sécurité en mer ...

Criticism: This classical distinction between safety and security is somewhat outdated ! Security is Safety !

Story: Sasser Worm spreading April 30, 2004. Named Sasser because it spreads by exploiting a buffer overflow in the component known as LSASS (Local Security Authority Subsystem Service) on the affected operating systems Windows XP /2000.

Effect: Affected within hours several million machines . . .

- Agence France Press had all its satellite connections blocked
- > Delta Airlines cancelled Cross-Atlantic Flights
- Insurance company If and Sampo Bank had to shut down services
- British Coastguard had its electronic mapping service disabled
- Lund University Hospital : no X-Rays possible
- University of Missoury had to unplug its network
- ... experts estimated 100 casualties world-wide

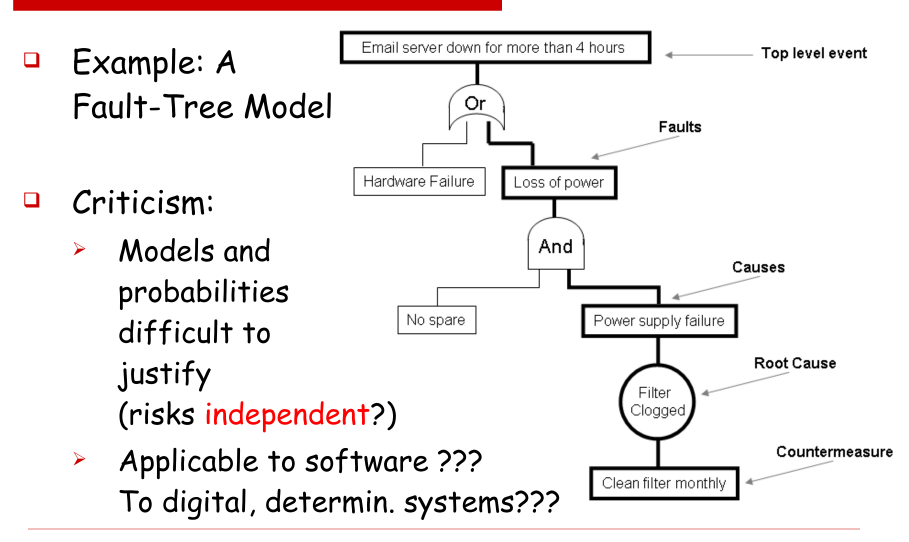
Criticism: This classical distinction between safety and security is somewhat outdated !

Security is Safety!

- Renewed Discussion on military exploitation of Viruses after Stuxnet Virus (discovered June 2010, designed to attack the Iran Nuclear Centrifuge Program)
- Cyber-Warfare developed in the Armies of many Countries

Still, you will find a lot of people fighting on this ...

- A bunch of Safety Standards have their roots in hardware - and systems design, and are therefore centered around probabilistic notions:
 - PFD Probability of Failure on Demand
 PFH Probability of Failure per Hour (Cont. Service)
 - Risk Analysis
- A Certifications must provide:
 - A rigorous definition of 'dangerous failure' for the system in question,
 - Fault Tree Models
 - Likelyhood of Demand, Complexity of Device



Core notion:

Safety Integrity Level (SIL)

SIL	PFD	PFD (power)	RRF
1	0.1-0.01	10 ⁻¹ - 10 ⁻²	10-100
2	0.01-0.001	10 ⁻² - 10 ⁻³	100-1000
3	0.001-0.0001	10 ⁻³ - 10 ⁻⁴	1000-10,000
4	0.0001-0.00001	10 ⁻⁴ - 10 ⁻⁵	10,000-100,000

SIL	PFH	PFH (power)	RRF
1	0.00001-0.000001	10 ⁻⁵ - 10 ⁻⁶	100,000-1,000,000
2	0.000001-0.0000001	10 ⁻⁶ - 10 ⁻⁷	1,000,000-10,000,000
3	0.0000001-0.00000001	10 ⁻⁷ - 10 ⁻⁸	10,000,000-100,000,000
4	0.0000001-0.000000001	10 ⁻⁸ - 10 ⁻⁹	100,000,000-1,000,000,000

SIL in Safety Standards

D. Smith, K. Simpson, "Safety Critical Systems Handbook - A Straightforward Guide to Functional Safety, IEC 61508 (2010 Edition) and Related Standards" (3rd Edition, ISBN 978-0-08-096781-3, 270 Pages).

- The following standards use SIL as a measure of reliability and/or risk reduction
 - ANSI/ISA S84 (Functional safety of safety instrumented systems for the process industry sector)
 - IEC EN 61508 (Functional safety of electrical/electronic/programmable electronic safety related systems)
 - IEC 61511 (Safety instrumented systems for the process industry sector)
 - IEC 61513 (Nuclear Industry)
 - IEC 62061 (Safety of machinery)
 - EN 50128 (Railway applications Software for railway control and protection)
 - EN 50129 (Railway applications Safety related electronic systems for signalling
 - EN 50402 (Fixed gas detection systems)

- The following standards use SIL as a measure of reliability and/or risk reduction
 - ≻ ...
 - EN 50402 (Fixed gas detection systems)
 - ISO 26262 (Automotive industry)
 - MISRA, various (Guidelines for safety analysis, modelling, and programming in automotive applications)
 - Defence Standard 00-56 Issue 2 accident consequence

The use of a SIL in specific safety standards may apply different number sequences or definitions to those in IEC EN 61508.

Even from these «soft» probabilistic models, hard «digital» requirements arise:

The international standard on functional safety for software development of road vehicles ISO26262-6 requires the

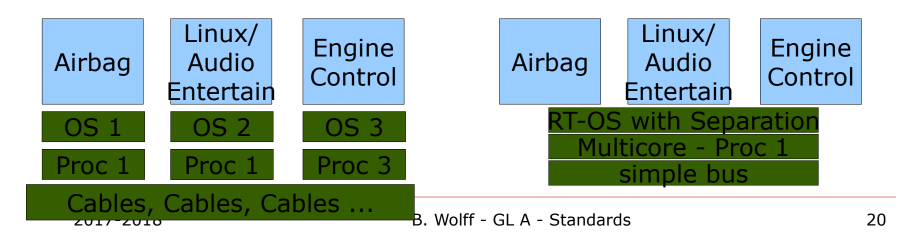
freedom from interference by software partitioning

Thus it is aimed at providing a trusted embedded real-time operating system, which is oriented to ECUs (Electronic Control Units) in automotive industry. (avionics similarly)

Safety Standards : Consequences

- Excursion: A current industrial challenge resulting from the requirement «Freedom of interference»
 - Real-time Operating System Kernels assuring not only memory protection, but « Non-interference »

(PikeOS, Sel4, INTEGRITY-178B, RTOS Wind River Systems ...)



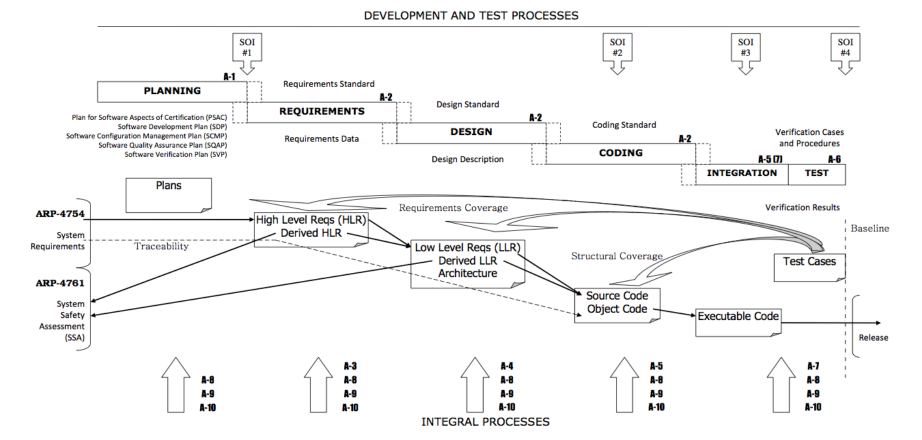
In-between Generic and Specific SE Standards : DO 178B

- ... stems from the Avionics Context (FAA certifications)
- ... but adresses explicitly the needs of software:

The FAA applies DO-178B as the document it uses for guidance to determine if the software will perform reliably in an airborne environment,^[1] when specified by the Technical Standard Order (TSO) for which certification is sought. The introduction of TSOs into the airworthiness certification process, and by extension DO-178B, is explicitly established in 14 Code of Federal Regulations (CFR) Part 21, Subpart O.

In-between Generic and Specific SE Standards : DO 178B

- DO 178B makes explicit requirements
 - on the SE Development process and its documentation



RTCA DO-178B Process Visual Summary

In-between Generic and Specific SE Standards : DO 178B

- DO 178B makes explicit requirements
 - on the SE Development process and its documentation (with an emphasis on traceability of Requirements to Code and Tests)
 - Verification. The process is required to produce documents on
 - Software verification procedures
 - Software verification results (review of requirements and design, tests of object code coverage analysis)
 - Required:Unit testing, Integration testing, Black-box and acceptance testing
 - Configuration Management
 - Quality Assurance
 - Tools: Must be certified as well! (Except Blackbox-Testing)

A truly generic SE Norm: ISO/IEC 250XX for of software quality. (SQuaRE -- System and software quality models). It replaces: ISO/IEC 9126 Software engineering — Product quality Software engineering — Product quality as well as ISO/IEC 14598)

http://www.iso.org/iso/catalogue_detail.htm?csnumber=35733

ISO/IEC 25030:2007 helps to improve the quality of software quality requirements. It does this by providing requirements and recommendations for quality requirements, and guidance for the processes used to define and analyse quality requirements. It applies the quality model defined in ISO/IEC 9126-1 [ISO/IEC 25010] and it complies with the requirement processes defined in ISO/IEC 15288.

A truly generic SE Norm: ISO/IEC 250XX for of software quality.

Software product quality requirements are needed for:

- specification (including contractual agreement and call for tender);
- planning (including feasibility analysis);
- development (including early identification of potential quality problems during development); and
- evaluation (including objective assessment and certification of software product quality).

ISO/IEC/IEEE 29119 for software testing. A not undisputed norm the International Organization for Software testing rejected it (see: http://en.wikipedia.org/wiki/ISO/IEC_29119)

- **ISO/IEC 29119-1:** Concepts & Definitions,^[2] published September 2013
- ISO/IEC 29119-2: Test Processes,^[3] published September 2013
- **ISO/IEC 29119-3:** Test Documentation,^[4] published September 2013
- ISO/IEC 29119-4: Test Techniques
- **ISO/IEC 29119-5**: Keyword Driven Testing

Part 4 : Test Techniques:

This covers many common dynamic software testing techniques from the Specification based and Structure based areas, such as Equivalence Partitioning (=DNF), Classification Tree, Error Guessing (Specification based) and Statement testing, Decision testing, Data flow testing (Structure based).

Part 4 also includes definitions for quality related testing types, such as Usability, Disaster Recovery, Conversion, Compatibility testing.

ISO/IEC/IEEE 15408 for computer security certification: «Common Criteria» (CC)

- Framework where users can specify security functional and assurance requirements (SFR and SAR) by Protection Profiles (PP)
- Vendors/Developers can implement and/or claim security attributes of their products
- Evaluators (usually test labs) evaluate the products and determine if they actually meet the claims.
- A certification authority (France: ANSI, Germany: BSI) issues certificate

Common criteria provides assurance that the process of specification, implementation and evaluation of a computer security product has been conducted in a regourous and repeatable manner.

ISO/IEC/IEEE 15408 for computer security certification: «Common Criteria» (CC)

- Evolved Terminology:
 - > EAL: Evaluation Assurance Level
 - PP: Protection Profile
 - > SAR: Security Assurance Requirement
 - > SF: Security Function
 - > SFR: Security Functional Requirement
 - SFP: Security Function Policy
 - SOF: Strength of Function
 - ST: Security Target
 - TOE: Target of Evaluation
 - > TSP: TOE Security Policy
 - > TSF: TOE Security Functionality
 - > TSC: TSF Scope of Control
 - > TSFI: TSF Interface

ISO/IEC/IEEE 15408 for computer security certification: «Common Criteria» (CC)

- Documentation process and assurance levels:
 - > EAL1: Functionally Tested
 - > EAL2: Structurally Tested
 - EAL3: Methodically Tested and Checked
 - EAL4: Methodically Designed, Tested and Reviewed
 - EAL5: Semiformally Designed and Tested (Smart-Cards, Tenix Interactive Link, XTS-400 (an OS))
 - EAL6: Semiformally Verified Design and Tested (Green Hills INTEGRITY-178 RTOS)
 - EAL7: Formally Verified Design and Tested (Fox Data Diode, Gemplus Smart Card).

Conclusion

- Many attempts to control development processes and software products by standards (norms)
- Attempts to assure and certify software quality.
 - Most serious and relevant (in France):
 - DO 178B (Avionics)
 - ISO/IEC/IEEE 29119 (Software Test)
 - ISO/IEC/IEEE 15408 «Common Criteria» for computer security certification requiring formal models as well as proof techniques for EAL 6 and EAL 7.

This is subject of the next parts of this course ...
2017-2018
B. Wolff - GL A - Standards