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Scientific Certification

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Does The Current Approach Work?

- Fuel emergency on Airbus A340-642, G-VATL, on 8 February 2005 (AAIB SPECIAL Bulletin S1/2005)
- Toward the end of a flight from Hong Kong to London: two engines shut down, crew discovered they were critically low on fuel, declared an emergency, landed at Amsterdam
- Two Fuel Control Monitoring Computers (FCMCs) on this type of airplane; they cross-compare and the “healthiest” one drives the outputs to the data bus
- Both FCMCs had fault indications, and one of them was unable to drive the data bus
- Unfortunately, this one was judged the healthiest and was given control of the bus even though it could not exercise it
- Further backup systems were not invoked because the FCMCs indicated they were not both failed

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Safety Culture

- It seems that current development and certification practices may be insufficient in the absence of safety culture.
- Current business models are leading to a loss of safety culture.
- Safety culture is implicit knowledge.
- Surely, a certification regime should be effective on the basis of its explicit requirements.
MC/DC Test Coverage

- Need criteria to indicate when we have done enough (unit) testing
  - This is for assurance, not debugging
  - Do not expect to find any errors

- Vast literature on this topic

- Many criteria are based on structural coverage of the program
  - E.g., branch coverage

- MISRA, DO178B Level A, require MC/DC coverage

- Generate tests from requirements, and measure coverage on the code
MC/DC and Automated Test Generation

- It’s quite easy to automate test generation using model checking technology (check out sal-atg)

- Trouble is, the model checker can be too clever: generally finds shortest test to reach a given test goal

- E.g., autopilot has two modes (used in pairs)
  - In active mode, complex rules determine when to enter roll mode
  - In standby mode, just follows active partner

- Given test goal to exercise entry to roll mode, model checker puts system in standby mode, then tells it to go to roll mode

- Naive automated test generation can yield tests that achieve MC/DC coverage but have very poor error detection

- It’s implicit that there’s a rational test purpose
Purpose of MC/DC Testing

- “It has been said” that the real benefit of MC/DC testing is not that it forces reasonably thorough test coverage.
- But that it forces highly detailed requirements specifications.
  - Because code coverage must be achieved from tests derived from requirements.
- And this is its real, implicit purpose.
Approaches to Software Certification

- The implicit (or indirect) standards-based approach
  - Airborne s/w (DO-178B), security (Common Criteria)
  - Follow a prescribed method (or prescribed processes)
  - Deliver prescribed outputs
    - e.g., documented requirements, designs, analyses, tests and outcomes, traceability among these
  - Internal (DERs) and/or external (NIAP) review

- Works well in fields that are stable or change slowly
  - Can institutionalize lessons learned, best practice
    - e.g. evolution of DO-178 from A to B to C

- But less suitable with novel problems, solutions, methods

- Implicit that the prescribed processes achieve the safety goals
  - No causal or evidential link from processes to goals
Approaches to Software Certification (ctd.)

- The explicit goal based approach
  - e.g., air traffic management (CAP670 SW01), UK aircraft

- Applicant develops an assurance case
  - Whose outline form may be specified by standards or regulation (e.g., MOD DefStan 00-56)
  - Makes an explicit set of goals or claims
  - Provides supporting evidence for the claims
  - And arguments that link the evidence to the claims
    - Make clear the underlying assumptions and judgments
    - Should allow different viewpoints and levels of detail

- The case is evaluated by independent assessors
Evidence and Arguments

**Evidence** can be *facts*, *assumptions*, or *sub-claims* (from a lower level argument)

**Arguments** can be

- **Analytic**: can be repeated and checked by others, and potentially by machine
  - e.g., logical proofs, calculations, tests
  - **Probabilistic** (quantitative statistical) reasoning is a special case

- **Reviews**: based on human judgment and consensus
  - e.g., code walkthroughs

- **Qualitative**: have an *indirect* or *implicit* link to claims
  - e.g., CMI levels, staff skills and experience
Critique of Standards-Based Approaches

- The claims, arguments, and assumptions are usually only implicit in the standards-based approaches.
- And many of the arguments turn out to be qualitative.
  - Requirements to follow certain design practices.
  - Requirements for “safe subsets” of C, C++ and other coding standards (JSF standard is a 1 mbyte Word file).
    - cf. MISRA C vs. SPARK ADA (with the Examiner).
- No evidence these are effective, some contrary evidence.
Critique of Standards-Based Approaches (ctd)

• Even when analytic evidence and arguments are employed, their selection and degree of application are often based on qualitative judgments
  ○ Formal specifications (but not formal analysis) at some EAL levels
  ○ MC/DC tests for DO-178B Level A

• “Because we cannot demonstrate how well we’ve done, we’ll show how hard we’ve tried”
  ○ And for really critical components, we’ll try harder
  ○ This is the notion of software integrity levels (SILs)
  ○ Little evidence what works, nor that more is better
Non-Critique of Standards-Based Approaches

- Often accused of too much focus on the process, not enough on the product

- Yes, but some explicit processes are required to establish traceability

- So we can be sure that it was this version of the code that passed those tests, and they were derived from that set of requirements which were partly derived from that fault tree analysis of this subsystem architecture
From Software To System Certification

- The things we care about are system properties
- So certification focuses on systems
  - E.g., the FAA certifies airplanes, engines and propellers
- But modern engineering and business practices use massive subcontracting and component-based development that provide little visibility into subsystem designs
- Strong case for “qualification” of components
  - Business case: Component vendors want it (cf. IMA)
  - Certification case: system integrators and certifiers do not have visibility into designs and processes
- But then system certification is based on the certification data delivered with the components
  - Must certify systems without looking inside subsystems
Compositional Analysis

• Computer scientists know ways to do compositional verification of programs—e.g.,
  ○ Prove that component $A$ guarantees $P$ in an environment that ensures $Q$
  ○ Prove that component $B$ guarantees $Q$ in an environment that ensures $P$
  ○ Conclude that $P \parallel Q$ guarantees $P$ and $Q$

• Assumes programs interact only through explicit computational mechanisms (e.g., shared variables)

• Software and systems can interact through other mechanisms
  ○ Computational context: shared resources
  ○ Noncomputational mechanisms: the controlled plant

• So compositional certification is harder than verification
Unintended Interaction Through Shared Resources

- This must not happen
- Need an integration framework (i.e., an architecture) that guarantees composability and compositionality
  
  **Composability**: properties of a component are preserved when it is used within a larger system
  
  **Compositionality**: properties of a system can be derived from those of its components

- This is what partitioning is about (or separation in a MILS security context)
  
  - Except that partitioning may fall short in the presence of faults (e.g., ARINC 653, some avionics buses)
  
  - We still lack a good formal definition of partitioning
  
  - And a cost-effective verification methodology for it

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Unintended Interaction Through The Plant

- The notion of interface must be expanded to include assumptions about the noncomputational environment (i.e., the plant)
  - Cf. Ariane V failure (due to differences from Ariane IV)

- Compositional reasoning must take the plant into account (i.e., composition of hybrid systems)

- Must also consider response to failures

- And must avoid a race to the bottom

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A Science of Certification

- Certification is ultimately a **judgment** that a system is adequately safe/secure/whatever for a given application in a given environment.

- But the judgment should be based on as much **explicit** and **credible** evidence as possible.

- A **Science of Certification** would be about ways to develop that evidence.
Making Certification “More Scientific”

- Favor explicit over implicit approaches
  - At the very least, expose and examine the claims, arguments and assumptions implicit in standards-based approaches

- Be wary of qualitative (implicit) evidence
  - Replace qualitative evidence by analytic evidence that supports sub-claims of a form that can feed into a largely analytic argument at higher levels

- Be wary of qualitative selections of evidence (SILs)
  - Rather than qualitatively weakening the evidence, weaken the claims instead, and absorb the resulting hazards elsewhere in the system design
The move to model based development presents a (once in a lifetime) opportunity to move analytic methods into the early lifecycle, mostly based on formal methods.

Modern automated formal methods can deliver strong claims about small properties very economically.

- Static analysis, model checking, infinite bounded model checking and k-induction using SMT solvers, hybrid abstraction (which uses theorem proving over reals).

Larger properties will require combined methods (cf. the Evidential Tool Bus).

The applications of formal methods extend beyond verification and refutation (bug finding): test generation, fault tree analysis, human factors, ...

Tool diversity may be an alternative to tool qualification.

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Compositional Certification

- This is the big research challenge
- It demands clarification of the difference between verification and certification (because we know how to do the former compositionally, but not the latter)
- And explication of what constitutes an interface to a certified component
  - The certification data is in terms of the interface only
  - You cannot look inside
- Compositional certification should extend to incremental certification, reuse, and modification
- It’s also the big challenge for regulatory agencies
  - A completely different way of doing business
A Research Agenda

- The Science of Certification
  - Or a science for certification
- Specification and verification of integration frameworks
  - Partitioning, separation, buses
- High-performance automated verification for strong properties of model-based designs
  - Mostly infinite state and hybrid systems
  - And automation of related processes (test generation, FTA)
- Compositional certification
  - Composition of hybrid systems
- Tool qualification
  - Evidence management
- Integrated methods and arguments
  - Probabilities plus verification

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