

Testing is vital

- Oeveloping a system without testing it seriously is asking for trouble
- C This is even a specific trade
- © Software testing has always been lagging behind other domains (electronical, mechanical engineering)





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Size of software

- © Common car: 1 million of lines of code (MLOC)
- C High end car: 100 MLOC
- © Estimation of 2000 to 7000 defects per MLOC

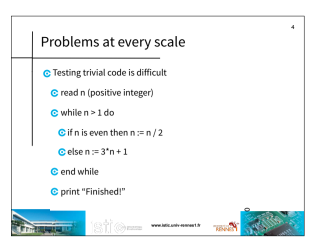


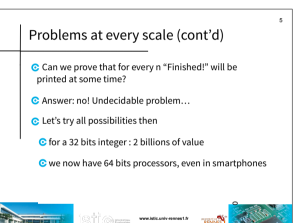


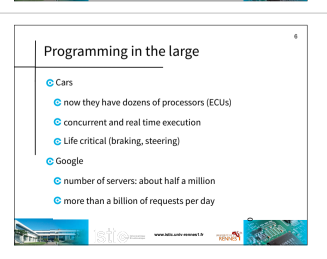
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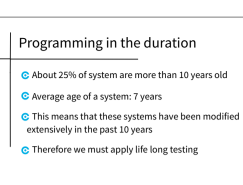






















Code reuse

- © For economical reasons code is often reused (and that is a good thing)
- © However one cannot reuse a code module that was not carefully designed for this





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An example (dear Ariane example)

- Ariane 501 maiden flight (1996-06-04 T 12:34Z)
- © Self destruction triggered at H0+39s
- © Cost: 500 millions of euros





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Chain of events

- © Conversion error in inertial reference system #2
- the value read from the accelerometer was off bounds for a 16 bits variable
- Reaction
- c exception raised
- c debug mode still active: memory dumped on bus!





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12

Chain of events (cont'd)

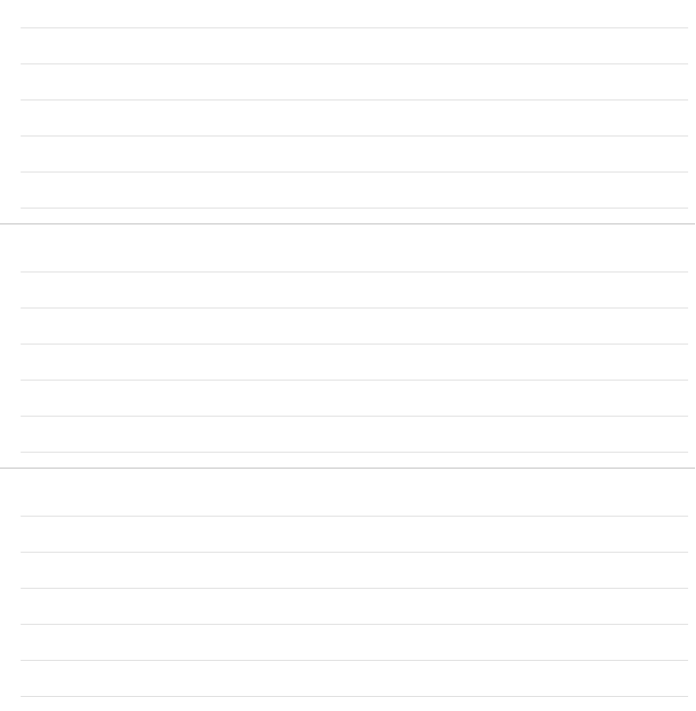
- Autopilot sees aberrant values from the dump
- c It then gives erroneous orders to nozzle motors
- Ariane 5 starts to steer beyond acceptable limits of trajectory angle
- © Self destruction occurs





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Why all this? Code from Ariane 4 was used verbatim in Ariane 5's software At the time of failure this code should not habe been running (left over from Ariane 4) Tests of the code reused where not exhaustive and realistic enough: bug could have been easily discovered Preconditions for this code were not explicited in documentation

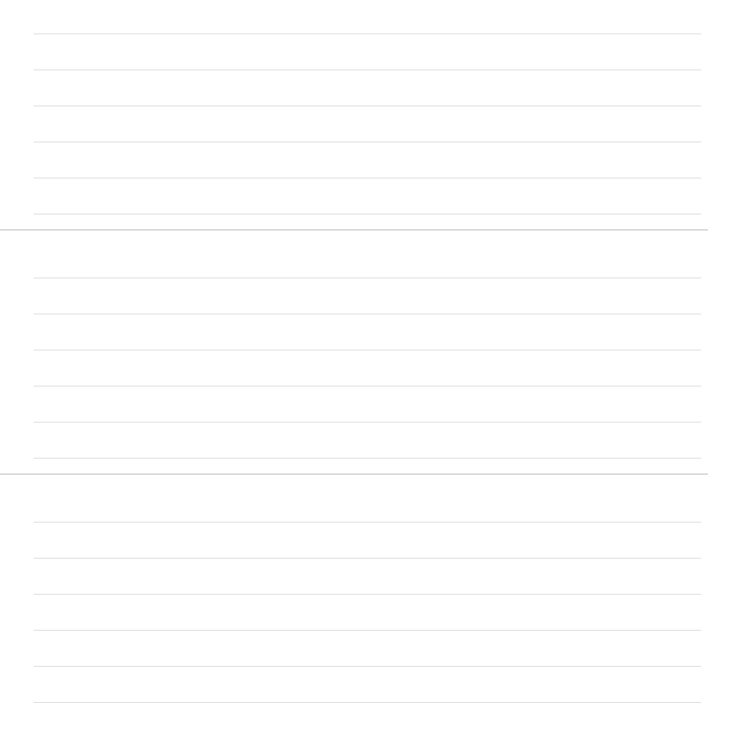
Other major software failures

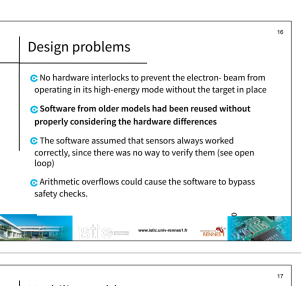
© Therac 25 (1985-1987): radiotherapy

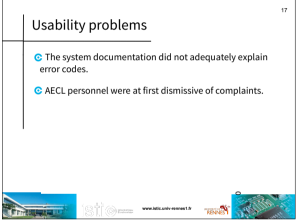
© USS Yorktown (1998): engine shutdown due to a zero divide error

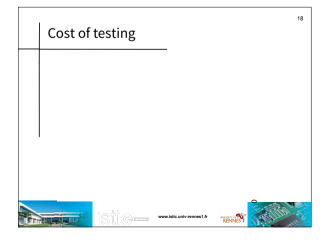
© Mars Climate Orbiter (1999): lost because of unspecified heterogeneous unit use

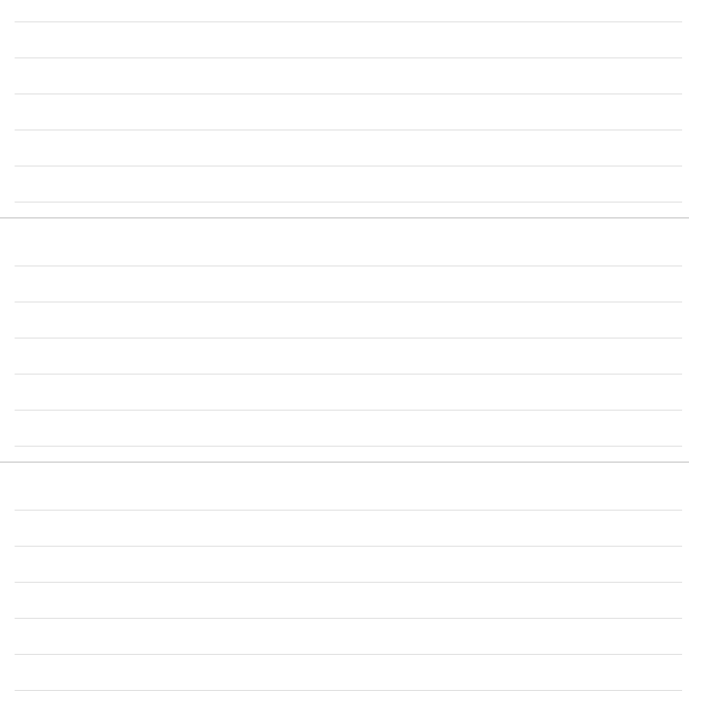
Therac 25 process problems The software code was not independently reviewed The software design was not documented with enough detail to support reliability modeling The software was written in assembly language. While this was more common at the time than it is today, assembly language is harder to debug than high-level languages.

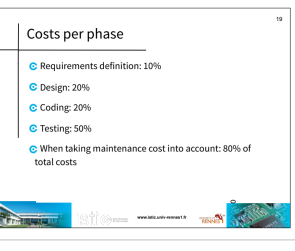


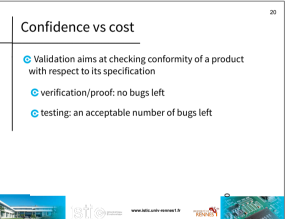


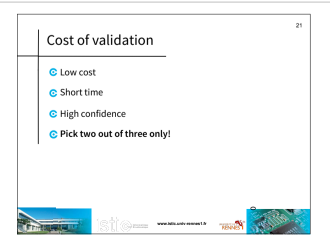
















A definition of testing

© Testing is a manual or automated process, used to check that a system satisfies properties required by its specification, or to exhibit differences between results produced by the system and results expected from the specification

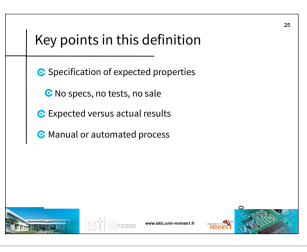


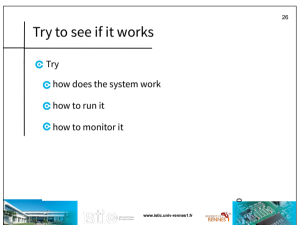


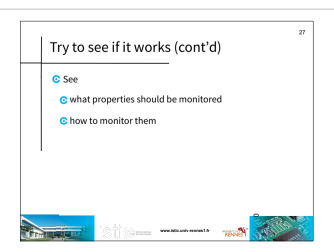
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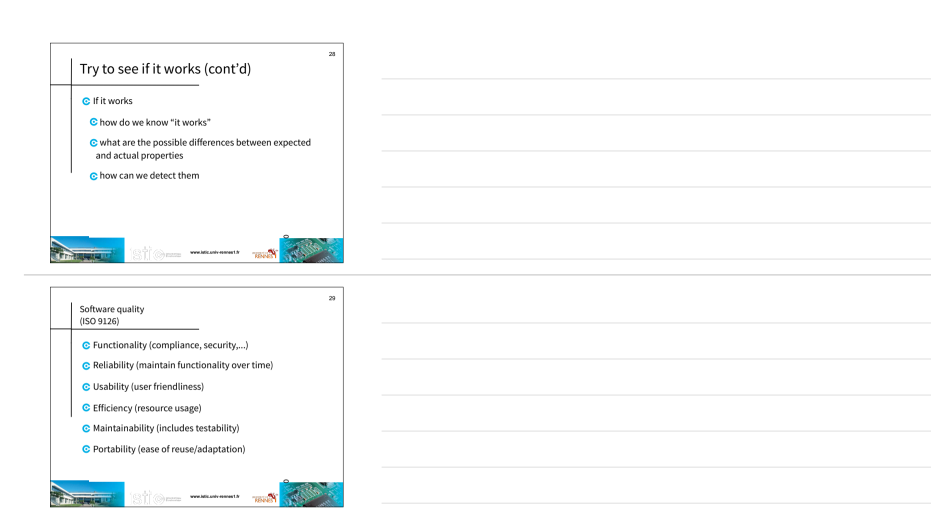


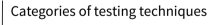
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- © Based on the internal structure of the system under test (SUT)
- c static testing, eg structural testing
- © Based on executing the SUT
- c dynamic testing, eg functional testing

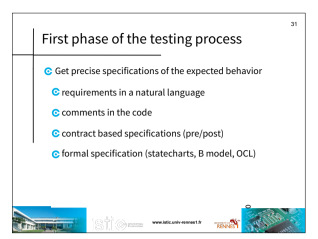


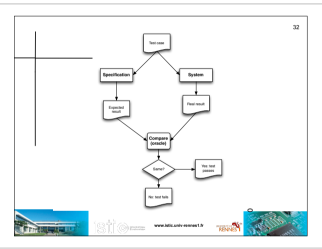


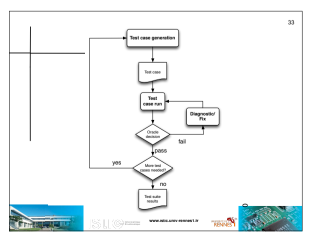
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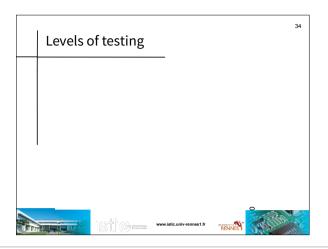


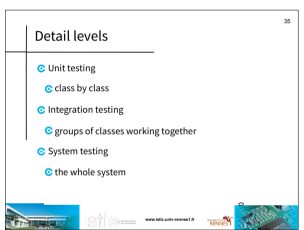
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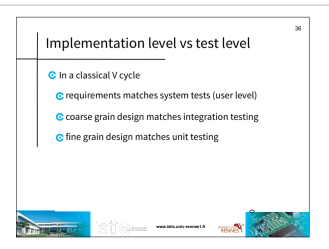
















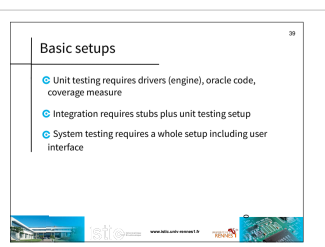
Testing on a large scale: the Google case (cont'd)

© 120.000 test suites

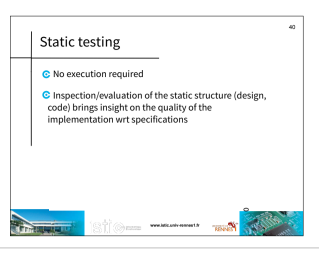
© giving 7.5 millions of test suites run each day

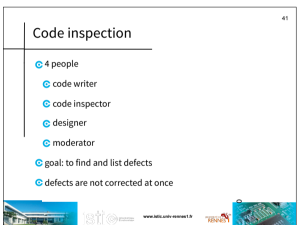
© 120 millions of unit tests

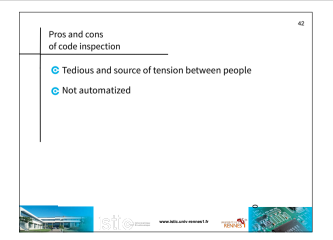
© 1400 continuous integration builds

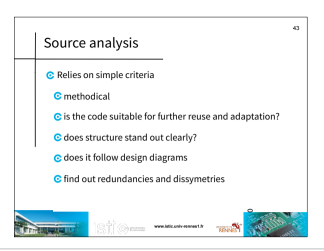


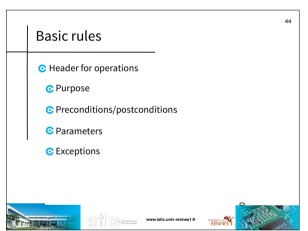


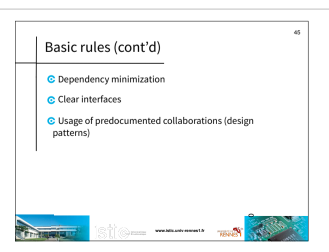




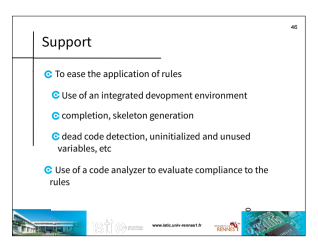


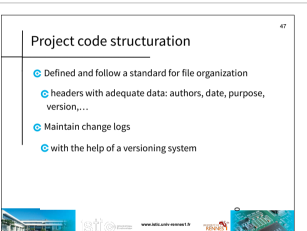


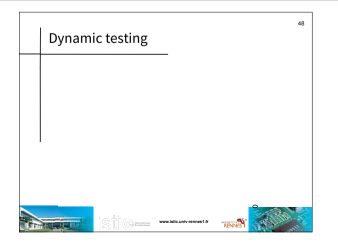


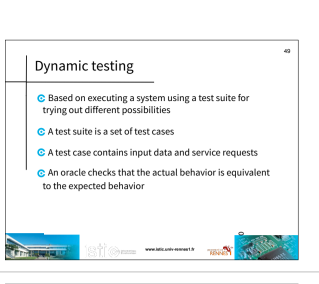


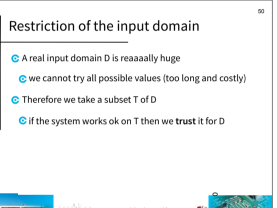


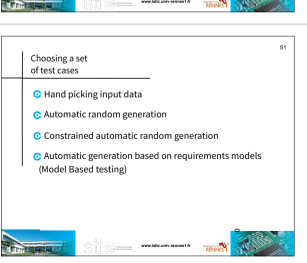


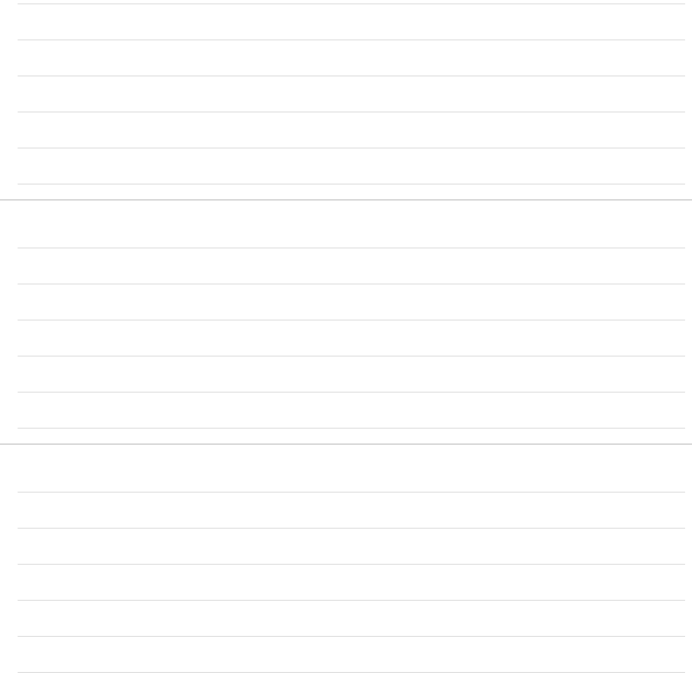


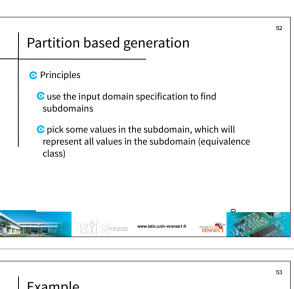


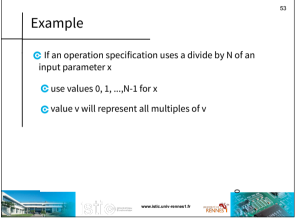


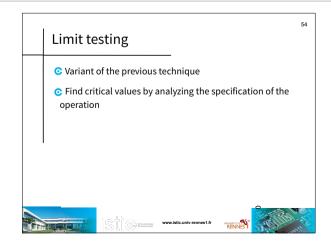




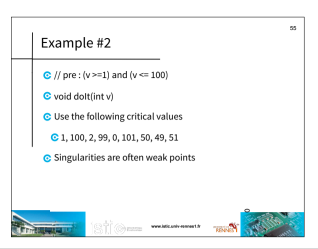


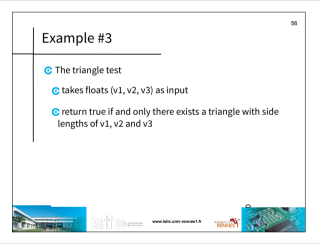


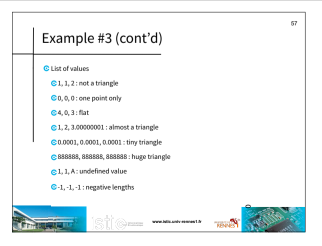


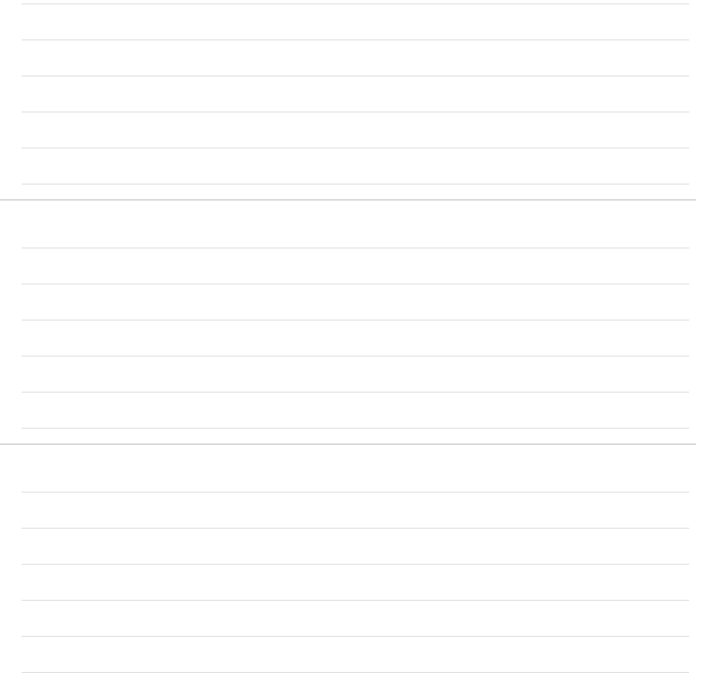


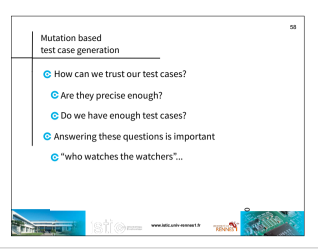












Principles of mutation

- © Let ST be the set of test cases for a program P to be tested
- © We generate a set of "bad mutants" Mi from P
- © We run the ST on each Mi
- © Intuitively ST should detect the mutants





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More precisely © During mutation analysis ST is fixed © We use each Mi in turn © If a test case t in ST fails for Mi © Mi is "killed": mutant detected © t has some testing quality

