

Situation Analysis of Software Development in Practice

☐ Question: Who ensures that the construction steps are perfectly done? □ Answer: Nobody! ☐ Consequence: The software development is not completed with the

☐ Typical approach:

- Ensure that the development processes are suitable => quality management
- Ensure that the construction steps provided the desired results => quality assurance (can also be done more or less formally)

Software Quality Assurance



Prof. Dr. Liggesmeyer, 5

Situation Analysis of Software Development in Practice **Increasing Quality Requirements**

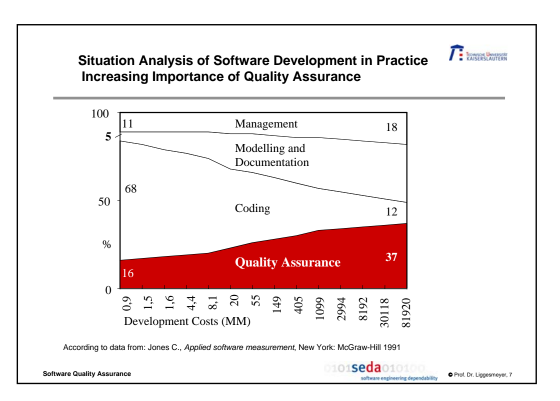


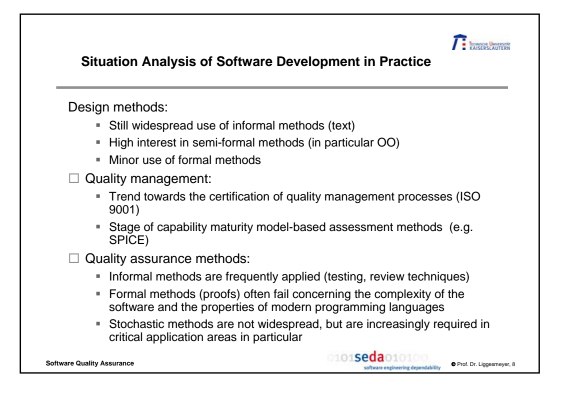
- ☐ For 50% of the failures in the industrial sector software faults are responsible
- ☐ According to Cusumano the located defects have developed in 1000 lines of source code as follows:
 - 1977: on average 7- 20 defects
 - 1994: on average 0,2 0,05 defects
 - In 13 years the defect rate could be lowered about 100 fold
- □ Increasing burdens
 - Application software is often used 20 years or longer
 - As the application environment of this application software changes permanently this software also has to be adapted constantly. These permanent adaptation processes often cause two-thirds of all software costs.

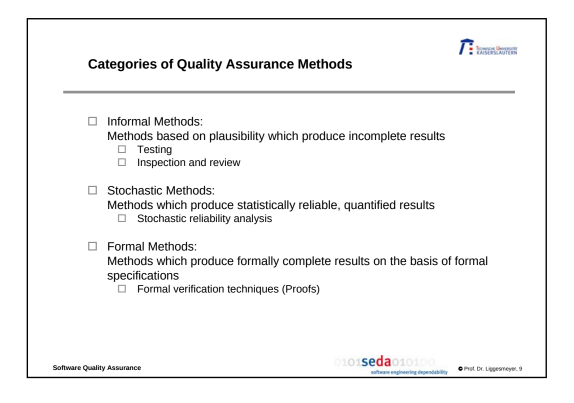
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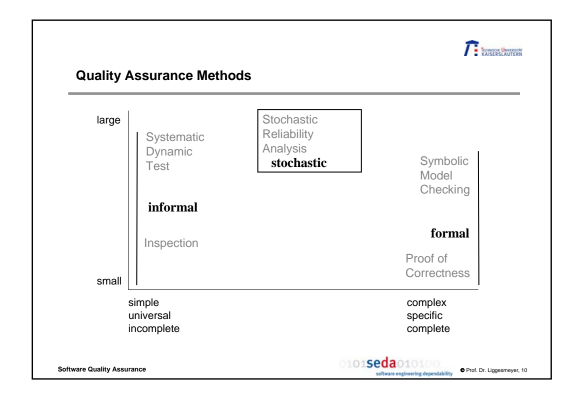


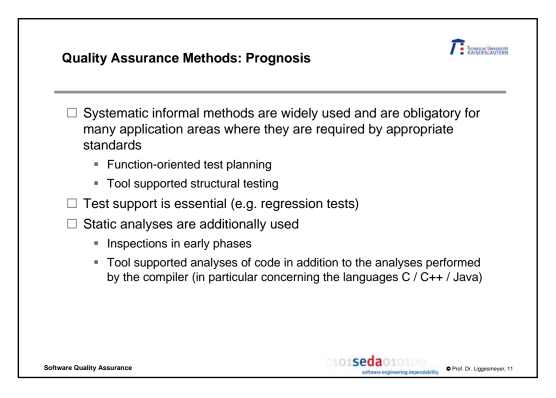
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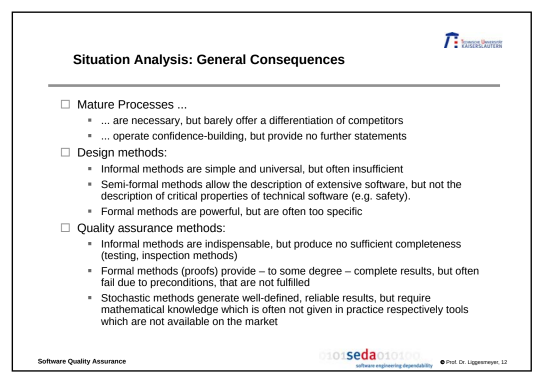


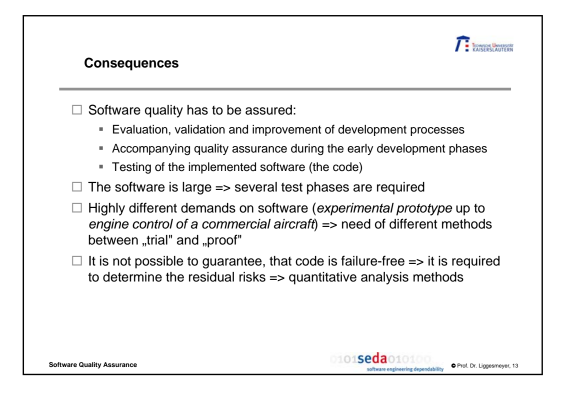


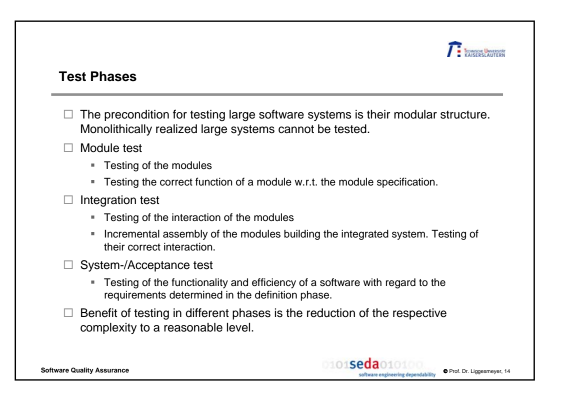


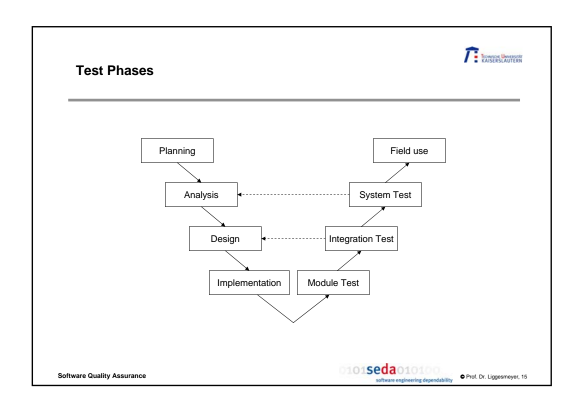


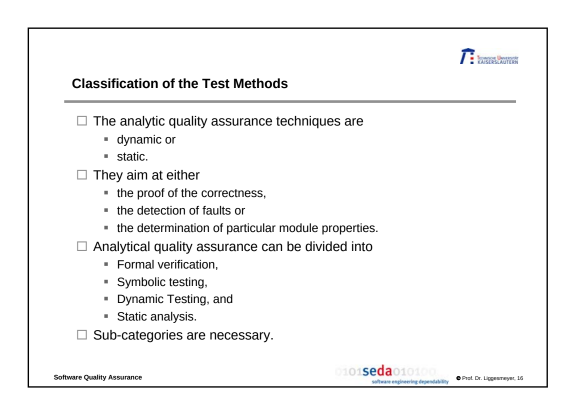




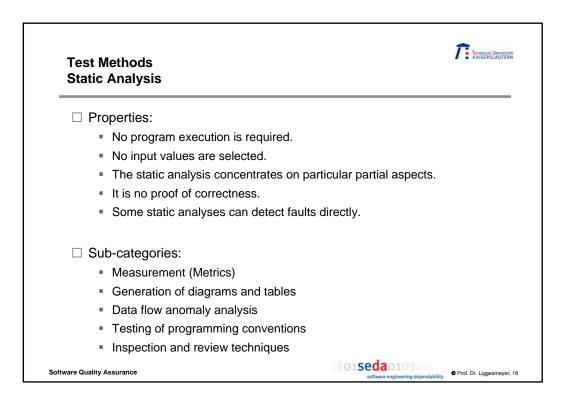








Tromisoie Universität KAISERSLAUTERN **Test Methods Dynamic Test** ☐ Properties of dynamic testing: The executable program is provided with concrete input values and is executed Program may be tested in the real environment Never complete (it is not possible to test all possible inputs) Correctness of the tested program cannot be proven. ☐ Characteristics of the application of dynamic test methods in practice: widely-used. Often unsystematically applied. Tests often not reproduceable. Diffuse activity (management difficulties). 101Seda 0101 software engineering dependability Software Quality Assurance



Test Methods Formal Verification



☐ Properties:

- Formal verification uses mathematical techniques to prove the consistency between specification and implementation.
- A formal specification is necessary.
- Verification may be almost completely automated (exception: e.g. finding loop invariants).
- Requires preconditions which are often not fulfilled in practice.

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