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Quality Management of Software and Systems: Software Measurement

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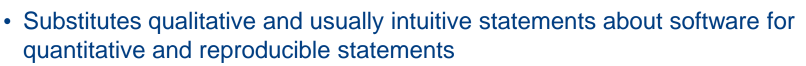
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Motivation Measurement



- "When you can measure what you are speaking about, and express it in numbers, you know something about it; but when you cannot measure it, when you cannot express it in numbers, your knowledge is of a meager and unsatisfactory kind." (Lord Kelvin, Popular Lectures and Addresses, 1889)
- "Was man messen kann, das existiert auch!" (Max Planck, 1858 - 1947)





- Example
 - Qualitative, intuitive
 - The developer states: 'I have fully tested my software module.'
 - Quantitative, reproducible
 - 'My test tools states a branch coverage of 57% (70 of 123 branches) at the moment. In our company modules are considered sufficiently tested with a branch coverage of 95%. Thus, I have to test at least 47 additional branches with an estimated additional effort of 1.5 days based on experiences with similar modules.'



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Motivation: Measuring Quality in Software Development

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- Today, software is used in application domains, where quantitative statements are common or necessary
 - Contracts: 'We stipulate a minimum availability of 99.8%!'
 - Safety proof of a rail system for the Federal Railway Authority (EBA): 'What is the residual risk of software failures?'
 - Is the estimated number of residual faults sufficiently small to release the products?
 - Is the possibility of software faults in controllers causing a failure in our upper class limousine sufficiently small?
 - We need a failure free mission time of four weeks. Is this possible?



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Motivation: Measuring Quality in Software Development - Problems



- Most quality characteristics not directly measurable!
 - Number of faults
 - Availability
 - Reliability
 - Safety
 - ...
- Quality characteristics may be
 - Determined experimental (e.g., reliability)
 - Calculated from directly measurable characteristics (e.g., number of faults based on the measure of complexity)





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Software Quality Experiments: Stochastic Analysis of Software Reliability - Situation



- Independent research area since approximately 30 years
- Sparse influence to software development in practice
- Mathematical foundation partly too complex
- A lot of different stochastic reliability models
- A priori selection of a model not possible
- Determination of model parameters necessary
- Theory application to practice needs powerful tool support



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Software Quality Experiments: Stochastic **Analysis of Software Reliability - Theory**

m(t) = E(N(t))

- Musa and Goel-Okumoto model, respectively
- Generalized Goel-Okumoto model
- Musa-Okumoto model
- Generalized Musa-Okumoto model
- Duane and Crow model, respectively
- Log model
- Log power model
- Generalized log power model
- Yamada S-shape model
- Generalized Yamada S-shape model
- Geometric Moranda and deterministic proportional model, resp. $m(t) = a + b \ln(t+1)$
- Littlewood model
- Inverse linear model

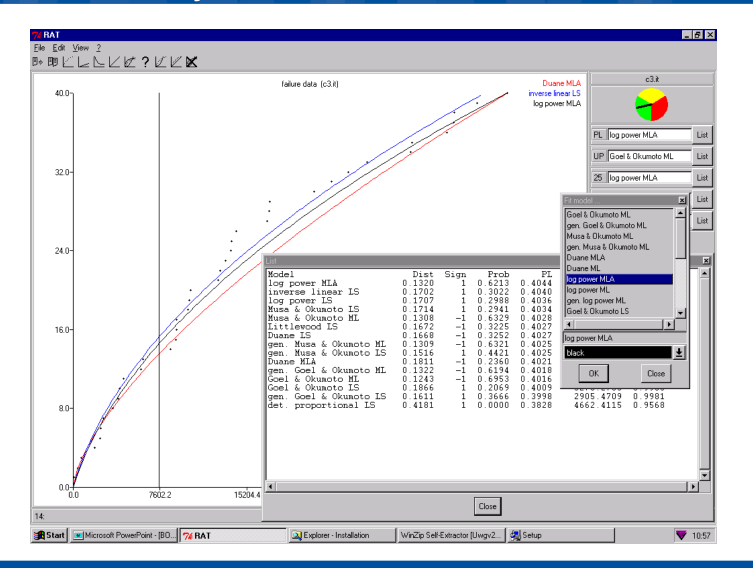
 $m(t) = a(1 - e^{-bt})$ $m(t) = a(1 - e^{-bt^c})$ $m(t) = a \ln(bt+1)$ $m(t) = a \ln(bt^{c} + 1)$ $m(t) = at^{b}$ $m(t) = a \ln(bt)$ $m(t) = a \ln^{b}(t+1)$ $m(t) = a \ln^{b} (ct+1)$ $m(t) = a(1 - (1 + bt)e^{-bt})$ $m(t) = a(1 - (1 + ct)e^{-bt})$ $m(t) = c(t+a)^{-b}$ $m(t) = a(\sqrt{bt+1}-1)$

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Software Quality Experiments: Stochastic Analysis of Software Reliability - Practical Method of Resolution

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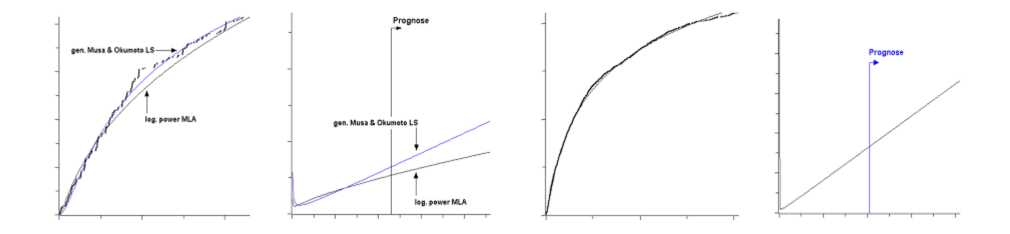
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Software Quality Experiments: Stochastic Analysis of Software Reliability - Practical Method of Resolution

• Numerous application domains (traffic engineering, medical engineering, telecommunication, ...)



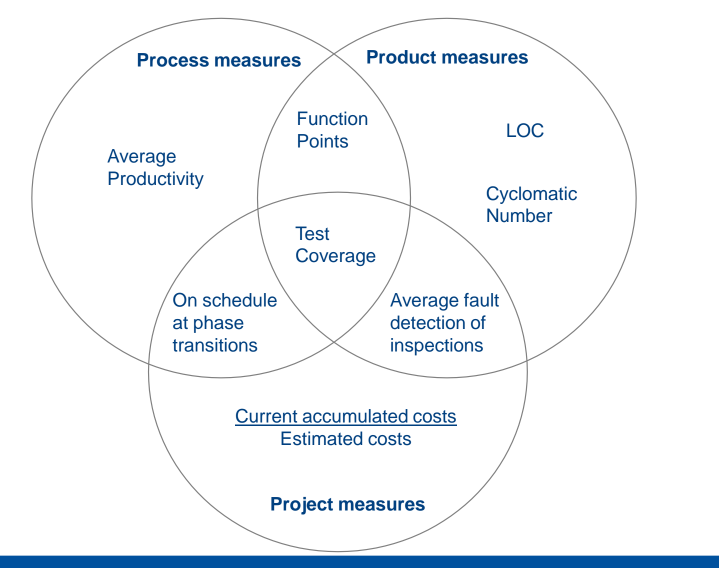
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Software Measures Applying Measures





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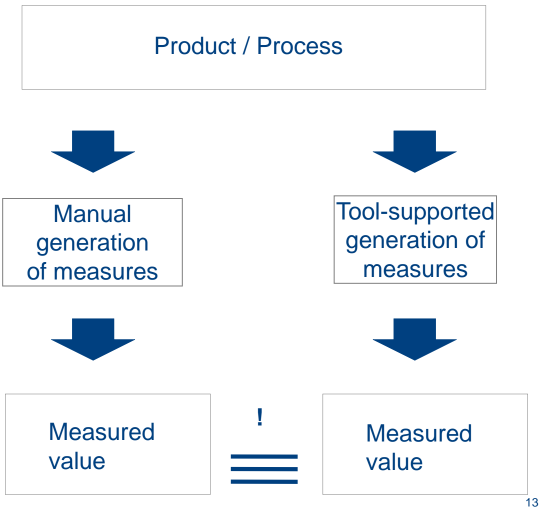
- Simplicity
 - Is the result so simple that it could be easily interpreted?
- Adequacy
 - Does the measure cover the desired characteristic?
- Robustness
 - Is the value of the measure stable against manipulations of minor importance?
- Timeliness
 - Can the measure be generated at a sufficient point in time to allow a reaction to the process?
- Analyzability
 - Is the measure statistically analyzable (e.g., numeric domain) (For this requirement the type of the measure scale is crucial)



Software Measures : Requirements of Measures - Reproducibility



 Normally, a measure is reproducible, independent of the generation mechanism, if it is defined in a precise way



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Software Measures: Requirements of Measures - Reproducibility



• Examples

- McCabe's cyclomatic number: e-n+2
 - e = Number of edges in a CFG; n = Number of nodes in a CFG; CFG = Control flow graph
 - Completely reproducible
- Lines of Code (LOC)
 - Count empty lines? Count lines with comment?
 - Completely reproducible, if adequately defined
- Function Points: manual evaluation of complexities needed
 - Not completely reproducible in principle
- Understandability
 - Poor reproducibility



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- A recommendation of lower and upper bounds for measures is difficult
- Which values are 'normal' must be determined by experience
- A deviation from usual values may indicate a problem, not necessarily, though



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- The correlation between measures and relevant characteristics demands a calibration, which has to be adapted to changing situations if necessary
- Empirical and theoretical models can be distinguished
- Example
 - Theoretical effort model (cp. Halstead-Measures)
 E = ... size² ...
 - The square correlation between effort and size was identified by theoretical considerations
 - Empirical effort model: $E = \dots size^{1.347} \dots$
 - The exponent of 1.347 was determined by statistical data analysis





- While expressing abstract characteristics as numerical value, it is necessary to figure out which operations can be reasonably performed on the values
- Example:
- Measuring length
 - Board a has a length of one meter. Board b has a length of two meters. Thus, board b is two times as long as board a
 - This statement makes sense
- Measuring temperature
 - Today, we have 20°C. Yesterday it was 10°C. Hence, today it is twice as hot as yesterday
 - That is wrong. The correct answer would be: Today is approximately 3.5 % warmer than yesterday
- Obviously, there is a difference between the temperature scale in °C and the length in meters, which leads to operations not applicable to the temperature scale



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- Nominal scale
 - · Free labeling of specific characteristics
 - Inventory numbers of library books (DV 302, PH 002, CH 056, ...)
 - Names of different requirements engineering methods (SA, SADT, OOA, IM, ...)
- Ordinal scale
 - Mapping of an ordered attribute's aspect to an ordered set of measurement values, such that the order is preserved
 - Mapping of patient arrivals to the waiting list in a medical practice
- Interval scale
 - A scale, which is still valid if transformations like g(x) = ax + b, with a > 0 are applied
 - Temperature scales in degree Celsius or Fahrenheit. If F is a temperature in the Fahrenheit scale, the temperature in the Celsius scale can determined as follows: C = 5/9 (F - 32). The relations between temperatures are preserved





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Rational scale

- Scale, where numerical values can be related to each other (percental statements make sense)
- Length in meters (It is twice as far from a to b than from c to d)
- Temperature in Kelvin
- Absolute scale
 - Scale, providing the only possibility to measure circumstances
 - Counting



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- Common measure of complexity
- Often surrounded with an aura of an 'important' key measure
- Originated from graph theory (strongly connected graphs) and thus relating to control flow graphs and programs
- Calculation: e n + 2
 (e = Number of edges, n = Number of nodes)
- Easy to calculate as it depends strongly on the number of decisions within the program
- Suited as complexity measure, if the number of decisions predicate the complexity of the program
- Probably the most common measure in analysis and testing tools



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Cyclomatic Complexity



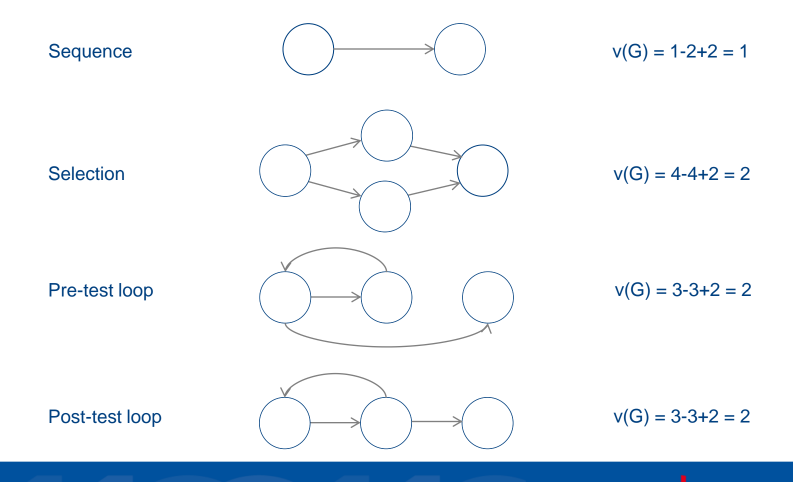
- Cyclomatic number is a measure of the structural complexity of programs
- Calculation based on the control flow graph
- Cyclomatic number v(G) of a graph is: v(G) = e n + 2
 - (e Number of edges, n Number of nodes)



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Cyclomatic Complexity

Cyclomatic complexity of graphs



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Current Impact of Software Measurements



- Flat management structures
- Standardizations with respect to software developments
- Achieving a high Capability Maturity Level (Assessments)





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- Trend for software management towards flat structures
 - One manager supervises significant more developer than before
 - Provision and summarization of information not through middle management, but automated measurement systems
 - Management intervention only necessary if measurement values indicates problematic situations
- → Efficient measurement is an important requirement



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Current Impact of Software Measurements: Software Measurements and Software Development Standards



- Standards become more and more important for the software development (e.g., ISO 9001)
 - Quality proof for potential customers
 - Marketing argument; differentiation from not certified competitors
 - · Important with respect to product liability
 - In some domains requirement for the contract
 - All standards attach importance to systematic procedures, transparency, and control of the development process
 - → This can be proved by adequate measures





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- Capability Maturity Model assigns the maturity of a software development process to one of five levels. The possible levels are: 1-initial, 2-repeatable, 3-defined, 4managed, 5-optimized
- Reaching level 4 or 5 is only possible if a measurement system exists and is used that provides the following tasks
 - Measurement of productivity and quality
 - Evaluation of project based on this measurements
 - Detection of deviations
 - Arrange corrective activities if deviations occur
 - Identification and control of project risks
 - Prognosis of project progress and productivity

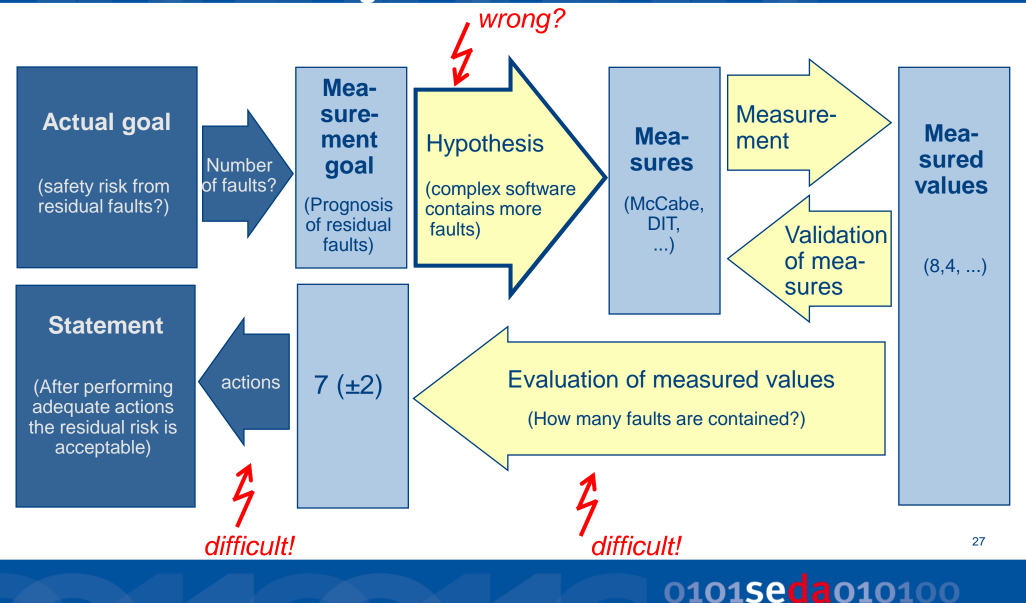


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Software Quality Measurement Chain of Reasoning





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Software Quality Measurement: Popular Hypotheses in Theory and Practice



	/Fenton, Ohlsson 00/	/Basili, et al. 96/	/Cartwright, Shepperd 00/	/Basili, Perricone 84/	/Abreu, Melo 96/
Few modules contain the majority of faults	++	++	(+)	++	/
Few modules generate the majority of failures	++	/	/	/	/
Many faults during the module test means many faults during the system test	+	/	/	/	/
Many faults during the test means many failures during usage		/	/	/	/
Fault density of corresponding phases are constant between releases	+	/	/	/	/
Size measures are adequate for the fault prediciton	+	/	+	-	/

++: strong conformation; +: light conformation; 0: no statement;

-: light refusal; -- strong refusal; /: not evaluated; ?: unclear

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Software Quality Measurement: Popular Hypotheses in Theory and Practice - Findings I

- Faults are not uniformly distributed among software modules, but concentrated in few modules
- This modules generate the majority of all problems
- Larger module size does not necessarily mean more faults
- Many discovered problems during the tests does not mean that the software shows a lack of quality during practice
- There seem to be rules guaranteeing that subsequent developments provide similar results
- Question:
 - How can the few modules that contain the majority of faults be discovered?



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Software Quality Measurement Popular Hypotheses in Theory and Practice

	/Fenton, Ohlsson 00/	/Basili, et al. 96/	/Cartwright, Shepperd 00/	/Basili, Perricone 84/	/Abreu, Melo 96/
Code complexity measures are better means for fault prediction	Better than size measures: -	WMC: +	WMC: /	Better than size measures: -	MHF: +
		DIT: ++	DIT: ++		AHF: 0
		RFC: ++	RFC: /		MIF: +
		NOC: ?	NOC: ?		AIF: (+)
		CBO: ++	CBO: /		POF: +
		LCOM: 0	LCOM: /		COF: ++

- Object-oriented measures
 - WMC (Weighted Methods per Class)
 - DIT (Depth of Inheritance Tree)
 - NOC (Number Of Children)
 - CBO (Coupling Between Object-classes)
 - RFC (Response For a Class)
 - LCOM (Lack of Cohesion on Methods)

- MHF: Method Hiding Factor
- AHF: Attribute Hiding Factor
- MIF: Method Inheritance Factor
- AIF: Attribute Inheritance Factor

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- POF: Polymorphism Factor
- COF: Coupling Factor

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Software Quality Measurement: Popular Hypotheses in Theory and Practice - Findings II

- Several simple complexity measures (e.g., McCabes cyclomatic number) are not better than size measures (e.g., LOC)
- Specific complexity measures display a good quality of fault prediction
- Conclusion
 - A suitable combination of adequate complexity measures enables a directed identification of faulty modules



	/Fenton, Ohlsson 00/	/Basili, et al. 96/	/Cartwright, Shepperd 00/	/Basili, Perricone 84/	/Abreu, Melo 96/
Model-based (Shlaer- Mellor) measures are suited for fault prediction	/	/	Events: ++	/	/
Model-based measures are not suited for size prediction	/	/	States: ++	/	/



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• It is possible to derive measures from software design to predict code size and fault numbers at an early stage



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Software Quality Measurement Conclusions

- Statistic methods for deriving software reliability are theoretically funded and applicable in practice
- Several plausible hypotheses are empirically falsified, but there is evidence that
 - Faults concentrates in few modules
 - · These modules can be identified through measurements of
 - Code complexity
 - Complexity of design models
- Prediction of faults based on single measures (so called univariate analysis) is not possible. A suitable combination of measures (so called multivariate analyses) can produce reliable propositions
- It can be anticipated, that prediction models can be generated based on finished projects, as the similarity between subsequent projects is empirically supported







- Halstead M.H., Elements of Software Science, New York: North-Holland 1977
- Zuse H., Software Complexity Measures and Methods, Berlin, New York: De Gruyter 1991



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