





Software is an abstract, imma	aterial product
Control of the quality, the con process, the costs and further	nplexity, the productivity, the developmen r important properties is difficult
Idea: Definition of a quantified conclusions w.r.t. interesting	d "sensor" which allows to draw properties
Measures quantify certain as indirectly point to potential so of a measure from its usual va- but this is not guaranteed	pects of software. Measures can only urces of problems. A significant deviation alue might be an indicator for a problem,
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	Tonscot Unerson
Measure Scales	
If abstract properties are expresse considered which operations are u	ed as numerical values it has to be useful with the numerical values
Examples	
 Measuring of length 	
 Board a is one meter in leng board b is twice as long as 	gth. Board b is two meter in length. Therefore, board a
 This statement makes sens 	e
 Measuring of temperature 	
 Today it is 20°C. Yesterday yesterday 	it was 10°C. Thus, today it is twice as warm as
 This is wrong, the right answ higher than yesterday 	wer is: Today the temperature is about 3,5 $\%$
 Obviously there is a difference be length in meters which leads to th the temperature scale 	tween the scale of the temperature in °C and the tween that certain operations are not applicable to
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Measure Scales Determination of Scales: Weak C	
□ A relation •≥ on a set A is called	d <i>order</i> if
a) ∀ x, y, z ∈ A: x •≥ y ∧ y •≥ z =	> x •≥ z (transitivity)
b) ∀ x ∈ A, ∃ y ∈ A: x •≥ y or y •≥	≥ x (comparability)
Example: the relation "is ances	stor of" on the set of persons
An order is called quasi order if	
c) $\forall x \in A: x \bullet \ge x$ (reflexivity)	
 c implies b: every x is at least 	comparable to itself
 Quasi orders can contain elem 	nents which cannot be ordered
Example: the identity "=" on example:	very not empty set
\Box A quasi order is called half order	er if
d) $x \bullet \ge y \land y \bullet \ge x \Rightarrow x = y$ (anti-sy	/mmetry)
 Half orders also can contain el 	lements which cannot be ordered
■ Example: the relation "≥" on th	e set of integers
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Measure Scales Discussion of the Measure Z: Ord	Inal Scale
 M1: add a node and an edge M2: move/displace an edge M3: add an edge 	
$\begin{tabular}{lllllllllllllllllllllllllllllllllll$	
□ With regard to the specified mod $b \rightarrow c \leftrightarrow Z(b) > Z(c)$:	lifications we see
i.e. the values can be used as or	rdinal scale
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Data Acquisition for Measuring	
Measures are directly enumerative parameters, if necessary also a parameters.	able, calculated or evaluated a corresponding combination
→ input parameters (primary c have to be collected	lata) for the generation of measures
Example	
 enumerable measure: Lines of 	of Code
calculated measure: MTTF	
 evaluated measure: function 	points
□ Questions	
Which primary data can be de code)?	etermined automatically (e.g. from the source
Which primary data have to b	e collected manually?
 Which primary data can only 	be gathered based on expertise?
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Important Measures The Halstead Measures	
Set of measures concernin costs, etc.	ng different aspects, e.g., complexity, size,
\Box Are all based on theoretica	al considerations
Are based on the program operators and total numbe	text (number of the different operands and r of the operands and operators)
 Halstead's costs measure timeliness 	E does not necessarily fulfill the criterion of
No direct relation to natura	l parameters; unnatural measures
\Box Common as measures in a	analysis and test tools
□ Remark: Halstead's costs dependence between the implementation → modula	measure determines a quadratic size of a module and the costs for its rization
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PROCEDURE CountChars	(VAR VowelNumber : CARDINAL;
VAR Char : CHAR;	Witt Fotal Mulliber . OAT(DINAL),
BEGIN	
READ (Char);	
WHILE ((Char ≥ "A") ANI	D (Char ≤ "Z")
AND TotalNumber < MA	X (CARDINAL))) DO
TotalNumber :	= TotalNumber + 1;
IF ((Char = "A'	') OR (Char = "E") OR (Char = "I")
OR (Char = $_{,0}^{,0}$ OR (Char = $_{,0}^{,0}$)) THEN
	VowelNumber := VowelNumber + 1;
END; ("IF") READ (Char):	
END: (* WHILE *)	
END CountChars:	







line	live variables	number
4	Min, Max	2
5	Min, Max, Help	3
6	Min, Max, Help	3
7	Help, Max	2
		total number of live variables
LV: medium n	umber of live variables =	number of executable statement

















Cas	e Study					Casers University University
	- ailure lis	t				
	No. descriptio	date n of message	corrected at	correction time (workdays)	correction costs (MDays)	fault cause
	1 2 3 4 5 5 6 7 7 8 9 10 11 12 13 14 15 15 16 17 18	07.03.92 11.04.92 13.04.92 23.05.92 01.06.92 02.06.93 15.06.92 01.07.92 02.08.92 29.08.92 29.08.92 29.08.92 28.09.92 11.11.92 20.12.92 02.01.93 13.02.93	$\begin{array}{c} 20.04.92\\ 13.04.92\\ 05.05.92\\ 06.05.92\\ 05.06.92\\ 28.06.92\\ 15.06.93\\ 18.06.92\\ 10.07.92\\ 30.08.92\\ 05.08.92\\ 01.09.92\\ 06.09.92\\ 18.11.92\\ 10.12.92\\ 23.12.92\\ 31.01.93\\ 15.02.93\\ \end{array}$	$\begin{array}{c} 25\\ 0,5\\ 5\\ 0,3\\ 7\\ 15\\ 0,2\\ 0,4\\ 2,5\\ 28\\ 0,6\\ 0,8\\ 1\\ 22\\ 13\\ 0,2\\ 9\\ 1\\ \end{array}$	$50 \\ 0.5 \\ 5 \\ 0.3 \\ 7 \\ 15 \\ 0.2 \\ 0.4 \\ 5 \\ 35 \\ 0.6 \\ 0.4 \\ 1 \\ 22 \\ 13 \\ 0.2 \\ 2 \\ 0.4 \\ 0$	faulty/defective requirement coding fault (loop) module specification wrong path requirement interface between modules missing initialisation consecutive fault by fault correction wrong modularisation performance too low previous fault correction wrong data type used algorithmic fault requirement misunderstood requirement myong required tata not provided coding bug missing initialisation
Software Qua	lity Assurance	observed p	eriod: 343 d	lays		software engineering dependability Prof. Dr. Liggesmeyer, 55







Literature	
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Zuse H., Software Complexit York: De Gruyter 1991	y - Measures and Methods, Berlin, New
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