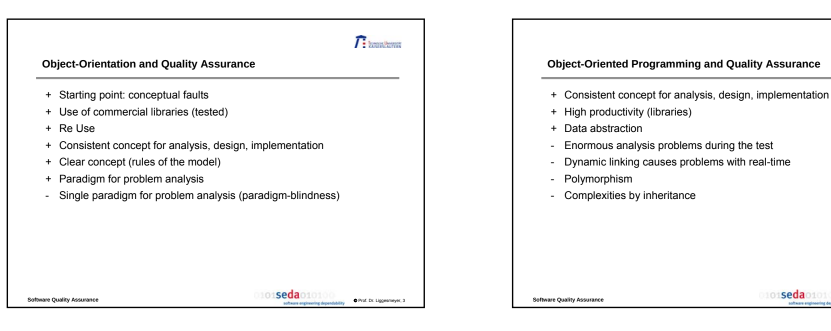


T Towner Uneversit

Prof. Dr. Liggesmeyer, 4

0101**seda**010100



## Rules for Development Analysis and Design

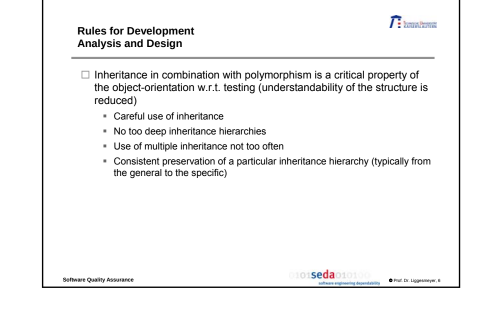
## 

- Modularization is one of the major positive influencing factors wrt. testing
  - Modules are clearly identified (classes)
  - Independent testability of the classes due to encapsulation
- □ Consequence: Don't destroy the encapsulation concept (has to be considered during design at the latest)
- Keep up consistently the modularization concept according to objectorientation (e.g. generation of data abstractions by the combination of data and operations, belonging together logically, in classes)
  - No breaking of the encapsulation concept (e.g. no friend-classes in C++)

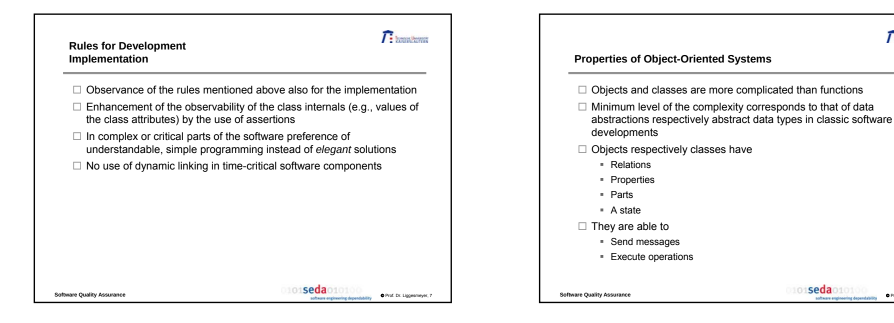
101**seda**010100

- No public attributes
- Try to produce consistency of the program architecture and the specification structure

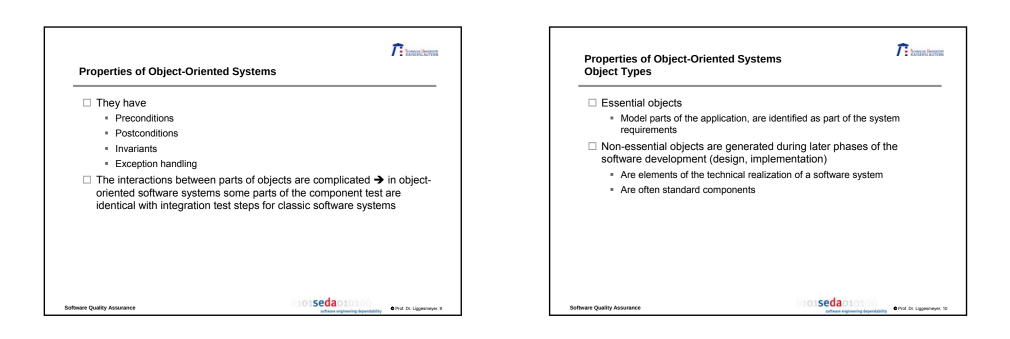
Software Quality Assurance

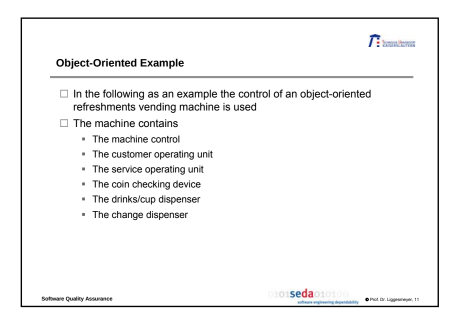


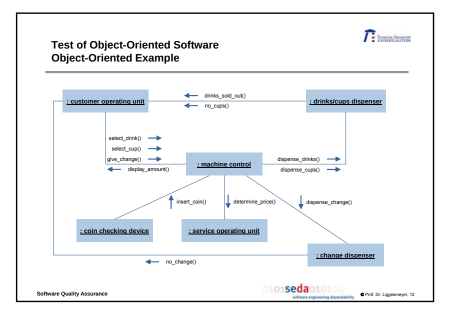
Prof. Dr. Liggesmeyer, 8

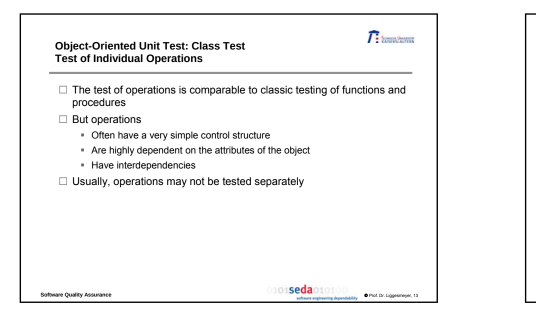


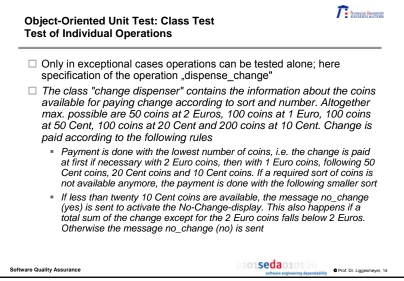
Prof. Dr. Liggesmever. 5







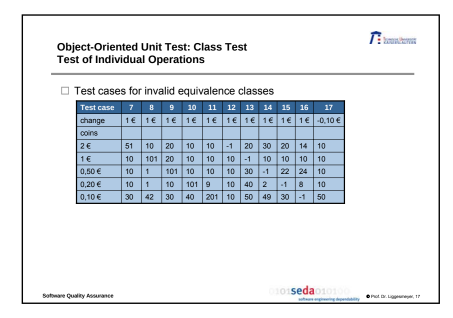


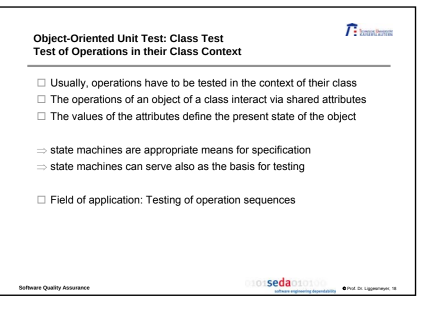


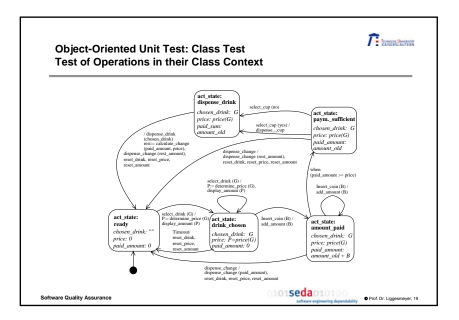
Equivalence	Classes				
Condition	valid			invalid	
change	change ≥ 5 €	5 € > change ≥ 2 €	< 0		
	2 € > change ≥ 1 €	1 € > change ≥ 0,50 €			
	0,50 € > change ≥ 0,10 €	0,10 € > change ≥ 0 €			
coins					
2€	50 ≥ coins > 0	coins =0	< 0	> 50	
1€	100 ≥ coins > 0	coins =0	< 0	> 100	
0,50 €	100 ≥ coins > 0	coins =0	< 0	> 100	
0,20€	100 ≥ coins > 0	coins =0	< 0	> 100	
0,10€	200 ≥ coins > 0	coins =0	< 0	> 200	
no_change	change < 5,-	change ≥ 5,- AND			
	#10 Cent coins < 20	#10 Cent coins ≥ 20			

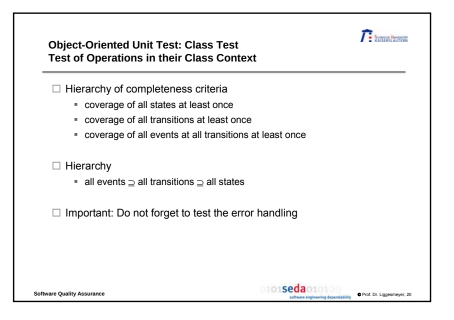
1631 01	individual	Operations				
Test Cases for valid equivalence classes						
Test case	1	2	3	4	5	6
change	5€	2€	1€	0,50€	0,10€	0,00€
coins						
2€	50	1	0	10	0	10
1€	100	1	0	10	0	10
0,50€	100	1	0	10	0	10
0,20€	100	1	10	0	9	10
0,10€	200	20	0	19	4	40
no_change	change ≥ 5,-	change ≥ 5,-	change ≥ 5,-	change ≥ 5,-	change < 5,-	change < 5,-
	#10 Cent ≥ 20	#10 Cent ≥ 20	#10 Cent < 20	#10 Cent < 20	#10 Cent < 20	#10 Cent ≥ 20
Result	1*5€	1*2€	2 * 0,50 €	5 * 0,10 €	1 * 0,10 €	
	don't activate	activate	activate	activate	activate	don't activate
	no_change	no_change	no change	no change	no change	no change

Prof. Dr. Liggesmeyer, 16









## Object-Oriented Unit Test: Class Test Structural Test

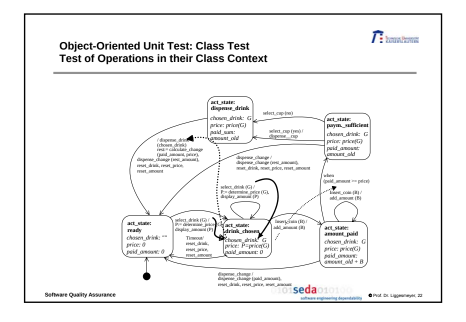
Prof. Dr. Liggesmever, 21

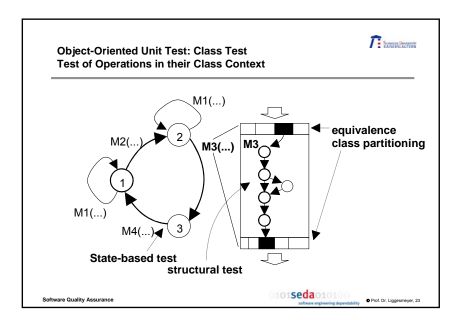
- Control flow test techniques (e.g. branch coverage test) are relatively inappropriate, because they disregard the interactions between operations through shared attributes
- □ Data flow test techniques are more appropriate

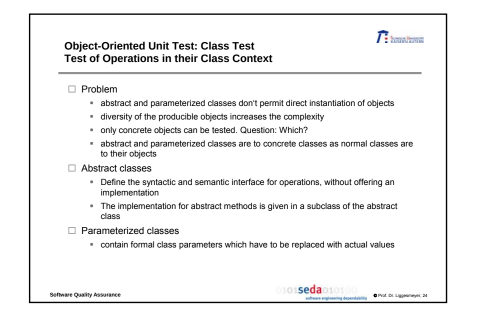
Software Quality Assurance

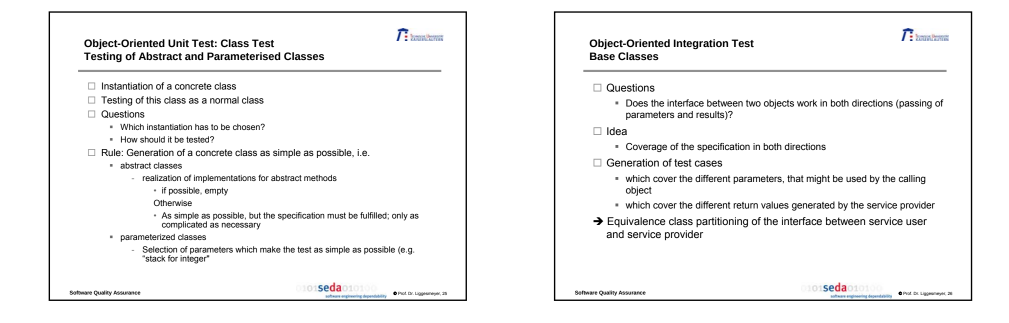
□ The attributes are written (defined) and read (used) by operations. A data flow test based on the attributes demands to test interactions concerning the shared data

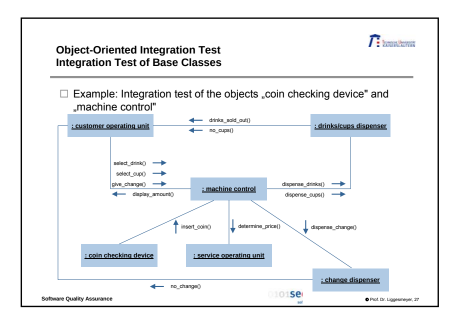
101**seda**010100

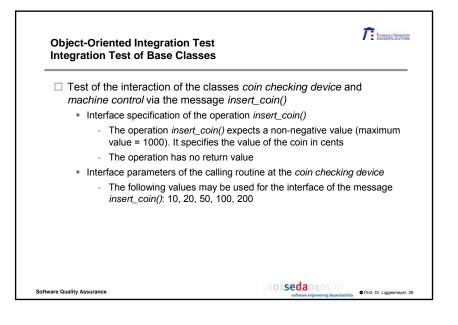


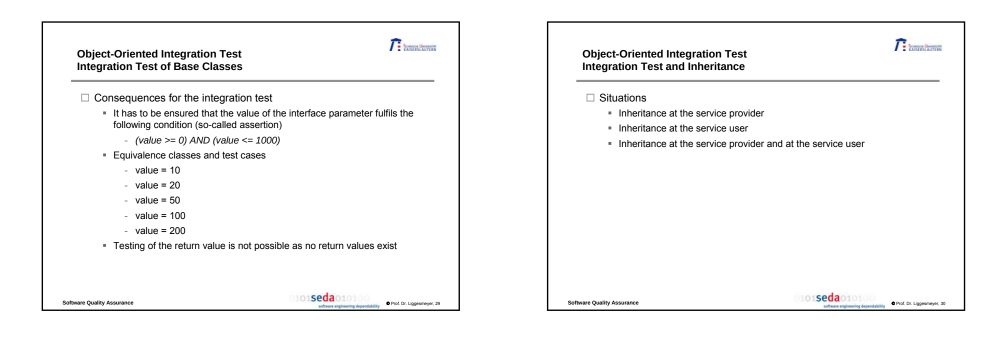


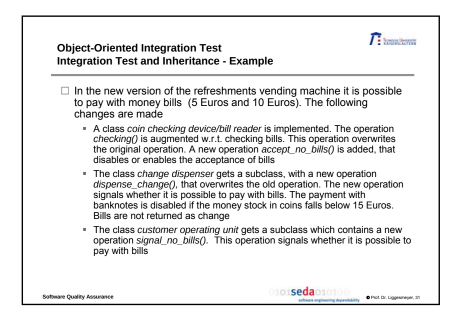


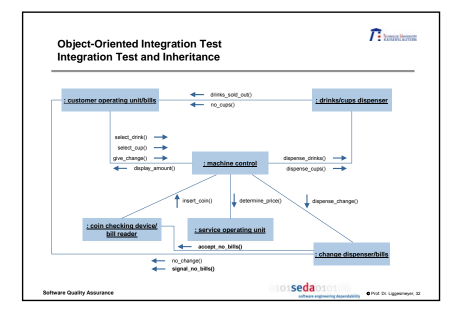


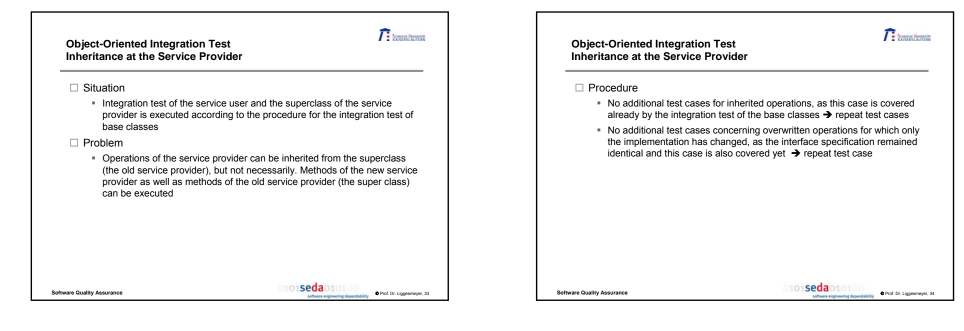


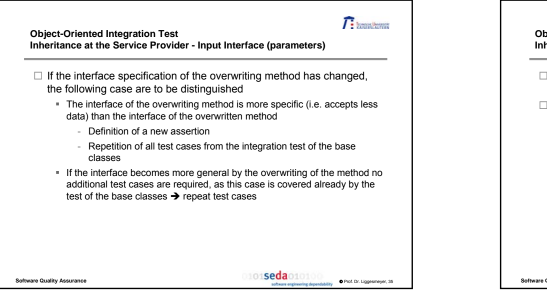


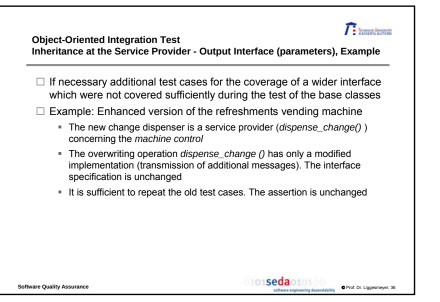












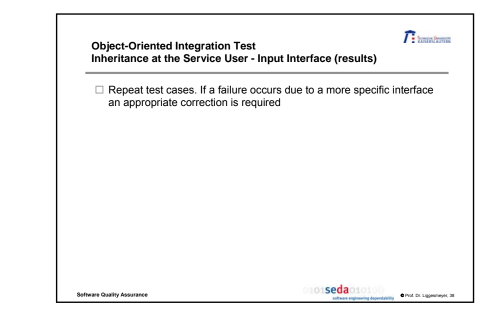
Object-Oriented Integration Test Inheritance at the Service User - Output Interface (parameters)

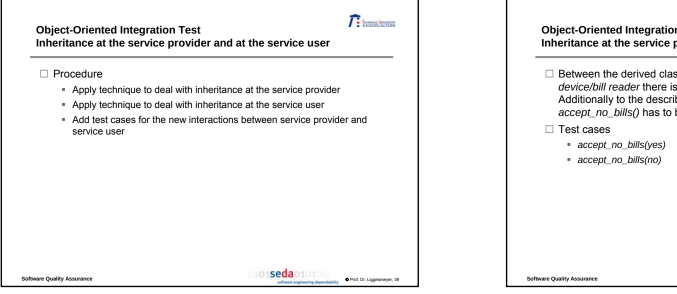
TE TELEVISION UNIVERSITY OF

Prof. Dr. Liggesmever, 37

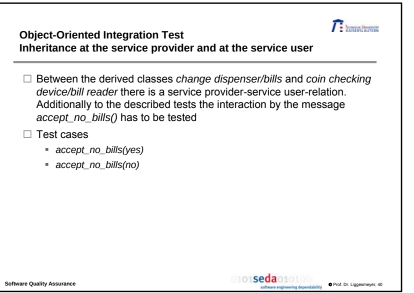
- $\Box$  No additional test cases for inherited operations  $\rightarrow$  repeat test cases
- □ No additional test cases if the interface of the overwriting operation in call direction is more specific than the interface of the overwritten operation (i.e. calls which were possible before are not possible anymore) → repeat test cases
- □ If the interface becomes wider (i.e. calls which were not possible before are possible now) the old test cases are to be completed accordingly → repeat old test cases and execute new test cases additionally
- □ Comment: the assertion is unchanged

Software Quality Assurance





101**seda**010100



e 0 (start table	) for handling inherita	nce
service user	service provider	action
unmodified	unmodified	repeat test cases
unmodified	generated by inheritance	evaluate tables 1.1 and 1.2
generated by inheritance	unmodified	evaluate table 2
generated by inheritance	generated by inheritance	evaluate tables 1.1 1.2 and 2; add test cases for interaction of the subclasses

e 1.1: Testing the	e call interface	
service providing operation	call interface of the service providing operation	action
inherited	-	repeat test cases
overwriting	identical	repeat test cases
overwriting	more specific	new assertion; repeat test cases
overwriting	more general	repeat test cases

	Object-Oriented Integration Test Inheritance and Integration Test: Summary				
□ Tat	ole 1.2: Testing the service providing operation	return interface return interface of the service	action	1	
	inherited	providing operation	repeat test cases		
	overwriting	identical	repeat test cases		
	overwriting	more specific	repeat test cases		
	overwriting	more general	repeat test cases; generate additional test cases	1	
Software Quality A	Issurance	Ó	101Seda010100 software engineering dependability	Prof. Dr. Liggesmeyer	

