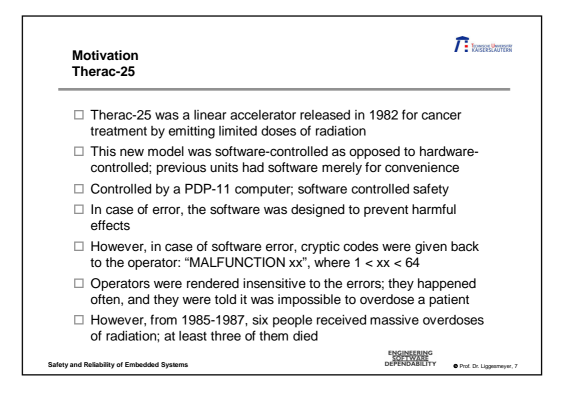
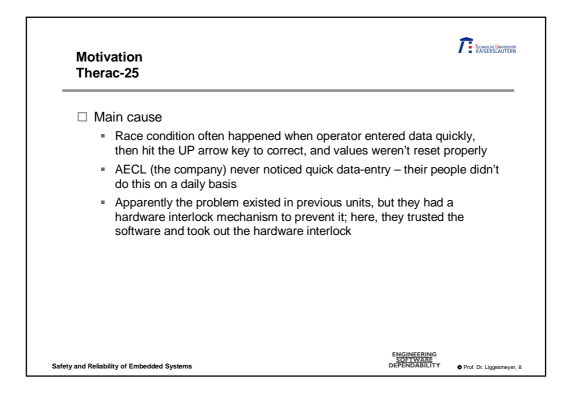
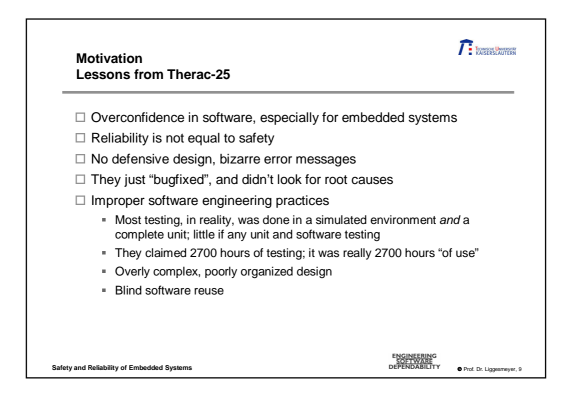


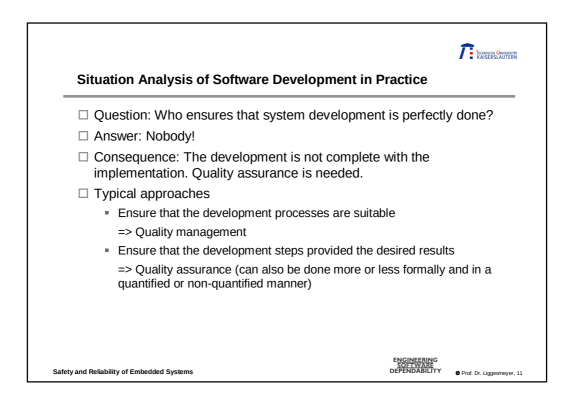
Motiv Arian			TE TEORESCH UMMERSTE KAISERSLAUTER
□ Ca	use		
	37 sec. after engine start (30 sec. after liftoff) Ariane 5 velocity of 32768.0 (internal units). The integer converse floating point variable caused a data overflow. The sec controller experienced the same problem 72 msec befor not operational at that time. Diagnosis data were propar flight computer. These data were interpreted as valid fl steering commands were sent. These caused a mecha finally Ariane 501 exploded.	sion of th cond fligh ore and t agated to ight data	ne 64-bit ht hus was o the main a. Incorrect
□ Eff	ect		
	Total financial loss of 850 Million Euro		
ty and Poliabi	ENG SPE Lity of Embedded Systems DEPE		Prof. Dr. Liggesmeye

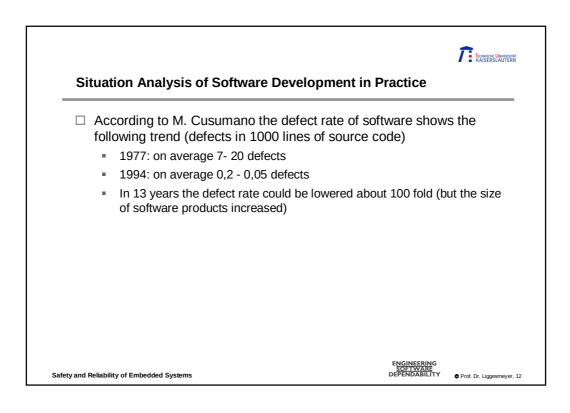


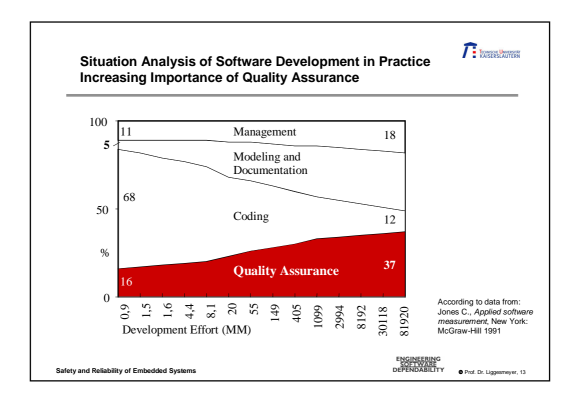


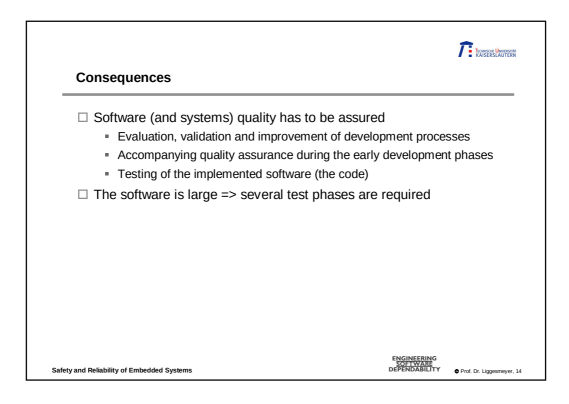


	Transfore University
Motivation	
It is difficult to develop large, complex so this software does not cause problems of	
If problems occur, these may cause cata application domains	astrophic effects in technical
Our research to	pic:
Software Engineering for Tech	nical Applications
Focus:	
Quality Management and Qual	ity Assurance, i.e.,
Safety, Reliability, Availability and	d Real-Time Behavior
of Critical Software-Bas	ed Systems
(e.g. Transportation, Medical System	•
	ENGINEERING
ety and Reliability of Embedded Systems	SOFTWARE DEPENDABILITY OProf. Dr. Liggesmeyer, 10









	TE TRONSCHE UN
Consequences	
Highly varying demands on software (experience) engine control of a commercial aircraft) => between "trial" and "proof"	
It is not possible to guarantee that code is fat to determine the residual risks => quantitat	
y and Reliability of Embedded Systems	ENGINEERING SOFTWARE DEPENDABILITY O Prof. Dr. Liggesri

Available techniques		
Modeling techniques		
 FMEA, FMECA: Identification of critical no real quantified results 	functions, blocks, modules,;	
 Reliability block diagrams: Quantified re applicable to software 	esults on reliability; not really	
 Fault trees: Formal technique based on quantified results 	boolean logic and statistics;	
 Markov analysis and stochastic Petri ne state machines), quantified results 	ets: Formal technique (augmented	
Analytical techniques		
 Simulation, testing: Incomplete, no dependent 	nulation, testing: Incomplete, no dependable results	
 Stochastic analysis: Commonly used fo for software 	tochastic analysis: Commonly used for hardware, no widespread use or software	
 Formal verification: Complete (for certain 	in fault-classes), but complicated	
y and Reliability of Embedded Systems	ENGINEERING SOFTWARE DEPENDABILITY Prof. Dr. Liggesme	