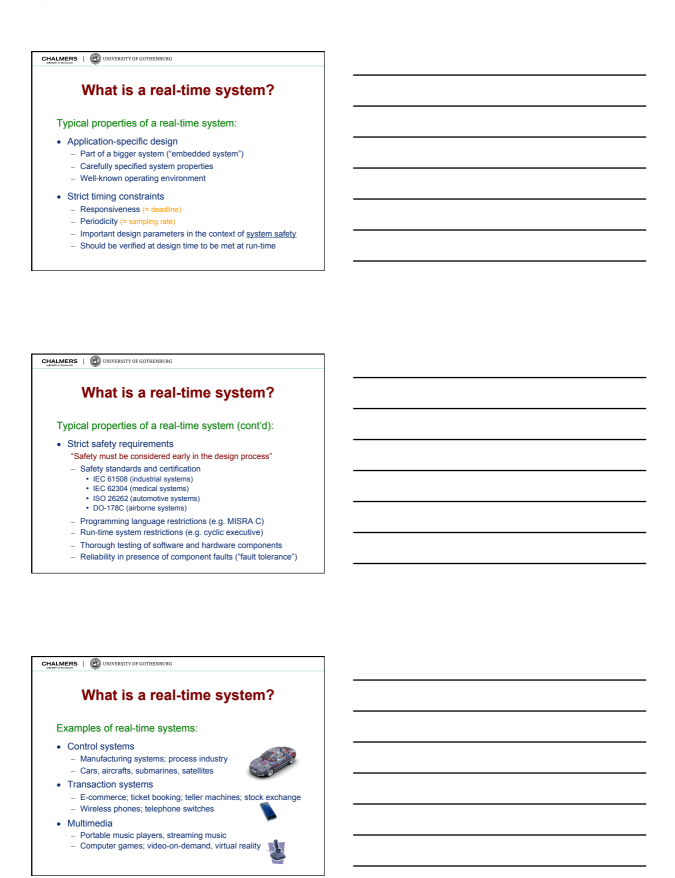
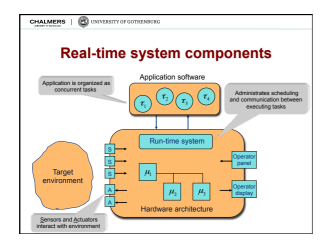


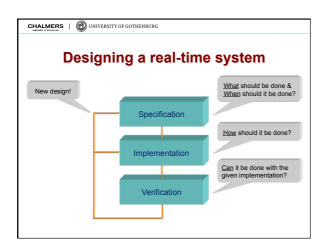
CHALMERS WUNIVERSITY OF GOTHENBURG	
Course contents	
What this course is all about: 1. Construction methods for real-time systems	
 Specification, implementation, verification Application constraints: origin and implications 	
Programming of concurrent real-time applications Task and communication models (C with TinyTimber kernel) I/O and interrupt programming (C with TinyTimber kernel)	
Verification of system's temporal correctness Fundamental scheduling theory Derivation of worst-case task execution times	
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"A real-time system is one in which the correctness of the system depends not only on the logical result of computation, but also on the time	
at which the results are generated" J. Stankovic, "Misconceptions of Real-Time Computing", 1988	
CHALMERS	
What is a real-time system?	
It is <u>not only</u> about high-performance computing!	
Real-time systems <u>must meet</u> timing constraints High-performance computing <u>maximizes average</u> throughput	
Average performance says nothing about correctness! "A statistician drowned while crossing a stream	
that was, on average, 6 inches deep"	

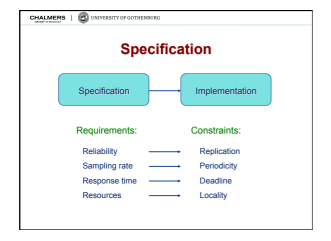
Real-time system are instead usually optimized with respect to perceived "robustness" (control systems) or "comfort" (multimedia)

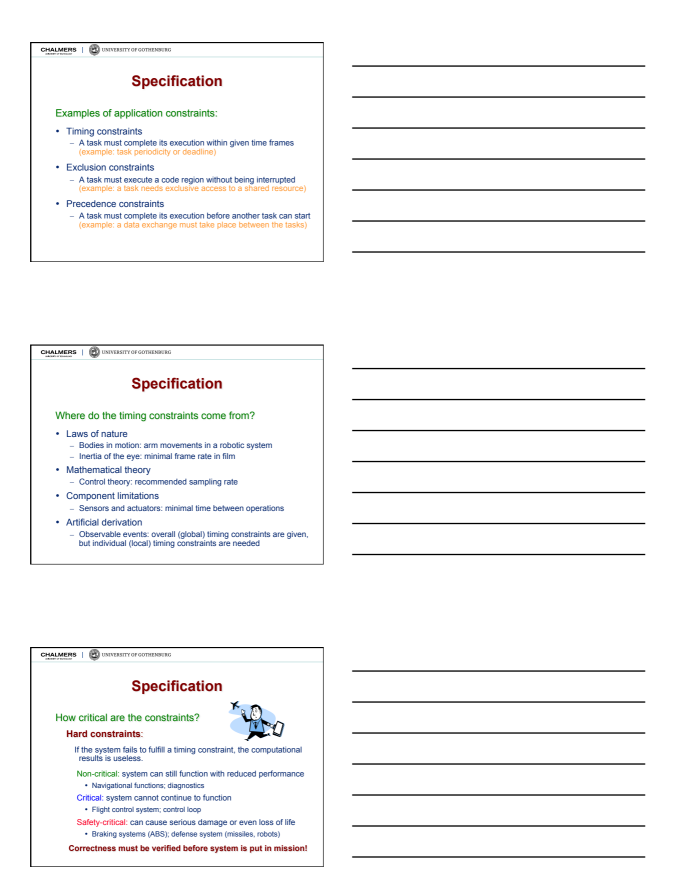
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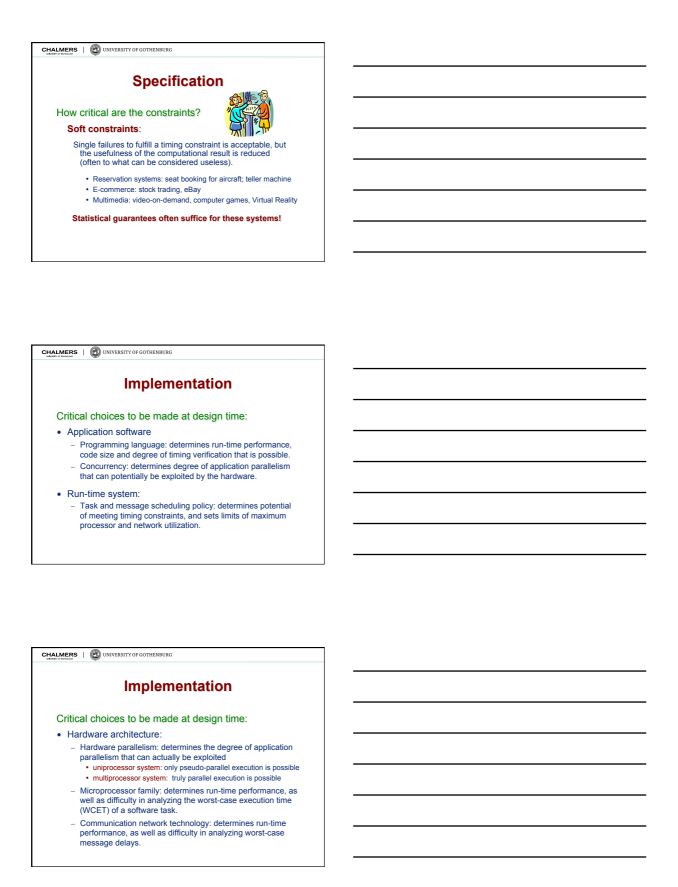














 Run-time system's scheduling policy controls interference pattern of tasks with pseudo-parallel execution
 Conflicts in tasks' demands for shared resources

Pseudo-parallel task execution may give rise to uncontrolled blocking of shared hardware and software resources