1.	Record Nr.	UNINA9910765486503321
	Autore	Wang Xi
	Titolo	Scheduling and Reconfiguration of Real-Time Systems : A Supervisory Control Approach / / by Xi Wang, ZhiWu Li
	Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2023
	ISBN	3-031-41969-3
	Edizione	[1st ed. 2023.]
	Descrizione fisica	1 online resource (218 pages)
	Altri autori (Persone)	LiZhiWu
	Disciplina	629.89
	Soggetti	Computers, Special purpose Computer science Control engineering Special Purpose and Application-Based Systems Theory of Computation Control and Systems Theory
	Lingua di pubblicazione	Inglese
	Formato	Materiale a stampa
	Formato Livello bibliografico	
		Materiale a stampa

frameworks; thereafter, SCT is used to find their safe execution sequences. As the main contribution, we use (untimed) DES events to represent the execution and preemption of each individual RTS task. This modelling formalism brings the possibilities to model the preemptions of tasks' executions. Furthermore, in some cases, priorities cannot be assigned to real-time tasks. In order to solve this problem, a matrix-based priority-free conditional-preemption (PFCP) relation is provided, which generalizes fixed-priority (FP) RTS scheduling. As a natural extension, a generalized modular modelling framework is presented to model the task parameters instead of the global real-time task. The modular models are taken to be generic entities, which also considers the exact execution time of real-time tasks. STS are undoubtedly recognized as a computationally efficient SCT framework which manages the state explosion problem significantly. Hence, building on the (untimed) modular RTS models, a novel STS-based RTS modeling framework is formulated, by assigning dynamic priorities as specified optimality criteria, which can be utilized to model sporadic RTS processing both sporadic and (multi-period) periodic tasks, providing a small set of the safe execution sequences which rank at the top.