



Moritz Neukirchner (Autor)

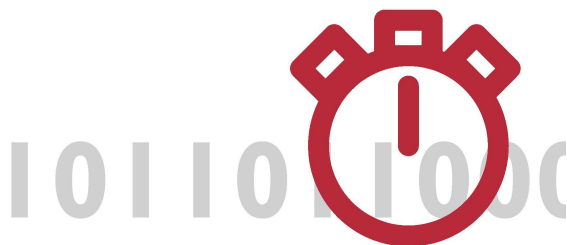
Establishing Sufficient Temporal Independence Efficiently

A Monitoring Approach

Moritz Neukirchner

Establishing Sufficient Temporal Independence Efficiently

A Monitoring Approach



Dissertation
Technische Universität Braunschweig

 Cuvillier Verlag Göttingen
Internationaler wissenschaftlicher Fachverlag

<https://cuvillier.de/de/shop/publications/6768>

Copyright:

Cuvillier Verlag, Inhaberin Annette Jentzsch-Cuvillier, Nonnenstieg 8, 37075 Göttingen,
Germany

Telefon: +49 (0)551 54724-0, E-Mail: info@cuvillier.de, Website: <https://cuvillier.de>



CONTENTS

1	INTRODUCTION	13
1.1	Design of Embedded Systems	15
1.2	Evolving Systems and Inaccurate Specification	22
1.3	Research Objective and Contribution	23
1.4	Organization	24
2	MODEL-BASED TIMING VERIFICATION	27
2.1	Real-time Property Specification	28
2.2	System Modelling	29
2.3	Resource Analysis	39
2.4	System Analysis	41
2.5	Influence of Specification Violation	44
2.6	Component Composability	45
2.7	Safety Properties	47
3	ENFORCEMENT OF REAL-TIME PROPERTIES	51
3.1	Requirements and Context of Runtime Monitoring	52
3.2	Related Work	55
3.3	Enforcement of Arbitrary Event-Arrival Functions	60
3.4	Enforcement of Arbitrary Workload-arrival functions	73
3.5	Dynamic Switching of Monitored Bounds	88
3.6	Summary	101
4	IMPLEMENTATION AND EVALUATION	103
4.1	Implementation Overhead	104
4.2	Operating System Integration	110
4.3	Monitoring Accuracy	115
4.4	Summary	127
5	CONSTRAINT-ORIENTED ENFORCEMENT	129
5.1	Related Work	130
5.2	Sensitivity Analysis for Arbitrary Activation Patterns	134
5.3	System-level Sensitivity Analysis	143
5.4	Evaluation	152
5.5	Summary	159
6	CONCLUSION	161
6.1	Current Exploitation and Outlook	163



A ALTERNATIVE PROOFS	167
B MULTI-MODE WORKLOAD MONITORING	171
C PUBLICATIONS	173
C.1 Publications with Relation to this thesis	173
C.2 Publications without Relation to this thesis	175
List of Figures	179
List of Tables	181
List of Algorithms	183
Acronyms	185
Bibliography	187