2022 IEEE 28th Real-Time and **Embedded Technology and Applications Symposium** (RTAS 2022)

Milan, Italy 4 - 6 May 2022



IEEE Catalog Number: CFP22044-POD ISBN:

978-1-6654-9999-6

Copyright © 2022 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

*** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP22044-POD

 ISBN (Print-On-Demand):
 978-1-6654-9999-6

 ISBN (Online):
 978-1-6654-9998-9

ISSN: 1545-3421

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA

Phone: (845) 758-0400 Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



2022 IEEE 28th Real-Time and Embedded Technology and Applications Symposium (RTAS)

RTAS 2022

Table of Contents

Message from the RTAS 2022 Chairs x
Organizing Committee xii
Program Committeexiii
Reviewersxv
Session 1: Cyber-Physical Systems
Guaranteeing Safety Despite Physical Errors in Cyber-Physical Systems
Deadline-Miss-Adaptive Controller Implementation for Real-Time Control Systems
Session 2: Fault-Tolerance
A Mixed-Criticality Approach to Fault Tolerance: Integrating Schedulability and Failure Requirements
Compiler-Directed High-Performance Intermittent Computation with Power Failure Immunity 40 Jongouk Choi (Purdue University), Larry Kittinger (Block.one), Qingrui Liu (Annapurna Labs), and Changhee Jung (Purdue University)
Session 3: Systems and Applications I
Jumpstart: Fast Critical Service Resumption for a Partitioning Hypervisor in Embedded Systems
Ahmad Golchin (Boston University, USA) and Richard West (Boston University, USA)

FlyOS: Integrated Modular Avionics for Autonomous Multicopters
Session 4: RTOS
SBIs: Application Access to Safe, Baremetal Interrupt Latencies 82 Runyu Pan (Shandong University, China) and Gabriel Parmer (The George Washington University)
The Thundering Herd: Amplifying Kernel Interference to Attack Response Times
Session 5: Timing Analysis I
Response Time Analysis for Hybrid Task Sets Under Fixed Priority Scheduling
Partial-Order Reduction for Schedule-Abstraction-based Response-Time Analyses of Non-Preemptive Tasks
Session 6: Systems and Applications II
Memory Utilization-Based Dynamic Bandwidth Regulation for Temporal Isolation in Multi-Cores
FA2: Fast, Accurate Autoscaling for Serving Deep Learning Inference with SLA Guarantees

Session 7: Real-Time AI

DNN-SAM: Split-and-Merge DNN Execution for Real-Time Object Detection
Self-Cueing Real-Time Attention Scheduling in Criticality-Aware Visual Machine Perception 173 Shengzhong Liu (University of Illinois at Urbana-Champaign, USA), Xinzhe Fu (Massachusetts Institute of Technology, USA), Maggie Wigness (US Army Research Labs, USA), Philip David (US Army Research Labs, USA), Shuochao Yao (George Mason University, USA), Lui Sha (University of Illinois at Urbana-Champaign, USA), and Tarek Abdelzaher (University of Illinois at Urbana-Champaign, USA)
Session 8: Mixed-Criticality
Analysis-Runtime Co-design for Adaptive Mixed Criticality Scheduling
MSRP-FT: Reliable Resource Sharing on Multiprocessor Mixed-Criticality Systems 20 Nan Chen (University of York), Shuai Zhao (University of York), Ian Gray (University of York), Alan Burns (University of York), Siyuan Ji (University of York), and Wanli Chang (Hunan University/Huawei Technologies)
Session 9: Timing Analysis II
End-to-End Analysis of Event Chains under the QNX Adaptive Partitioning Scheduler
WeaklyHard.jl: Scalable Analysis of Weakly-Hard Constraints
Session 10: Security and Networking
PAC-PL: Enabling Control-Flow Integrity with Pointer Authentication in FPGA SoC Platforms 24 Gabriele Serra (Scuola Superiore Sant' Anna, Italy), Pietro Fara (Scuola Superiore Sant' Anna, Italy), Giorgiomaria Cicero (Scuola Superiore Sant' Anna, Italy), Francesco Restuccia (University of California San Diego, USA), and Alessandro Biondi (Scuola Superiore Sant' Anna, Italy)

RT-WiFi on Software-Defined Radio: Design and Implementation Zelin Yun (University of Connecticut, USA), Peng Wu (University of Connecticut, USA), Shengli Zhou (University of Connecticut, USA), Aloysius K. Mok (University of Texas at Austin, USA), Mark Nixon (Emerson Automation Solutions, USA), and Song Han (University of Connecticut, USA)	254
Session 11: Scheduling and Verification	
Minimizing DAG Utilization by Exploiting SMT Sims Hill Osborne (University of North Carolina at Chapel Hill, USA), Joshua Bakita (University of North Carolina at Chapel Hill, USA), Jingyuan Chen (University of North Carolina at Chapel Hill, USA), Tyler Yandrofski (University of North Carolina at Chapel Hill, USA), and James Anderson (University of North Carolina at Chapel Hill, USA)	267
A Formal Correctness Proof for an EDF Scheduler Implementation	281
Brief Presentations	
Brief Industry Paper: The Necessity of Adaptive Data Fusion in Infrastructure-Augmented Autonomous Driving System	29 3
Brief Industry Paper: Enabling Level-4 Autonomous Driving on a Single \$1k Off-the-Shelf Card	. 297
Hsin-Hsuan Sung (North Carolina State University, Raleigh, USA), Yuanchao Xu (North Carolina State University, Raleigh, USA), Jiexiong Guan (College of William and Mary, Williamsburg, USA), Wei Niu (College of William and Mary, Williamsburg, USA), Bin Ren (College of William and Mary, Williamsburg, USA), Yanzhi Wang (Northeastern University, USA), Shaoshan Liu (PerceptIn, USA), and Xipeng Shen (North Carolina State University, Raleigh, USA)	
Work in Progress: Exploring Schedule-Based Side-Channels in TrustZone-Enabled Real-Time Systems	301
Mohamed Anis Aguida (Wichita State University, USA) and Monowar Hasan (Wichita State University, USA)	
Work in Progress: Automatic Construction of Pipeline Datapaths from High-Level HDL Code Samira Ait Bensaid (Université Paris-Saclay, CEA List, France), Mihail Asavoae (Université Paris-Saclay, CEA List, France), Farhat Thabet (Université Paris-Saclay, CEA List, France), and Mathieu Jan (Université Paris-Saclay, CEA List, France)	305

Work in Progress: KDBench — Towards Open Source Benchmarks for Measurement-Based Multicon	re 809
WCET Estimators	UP
Work In Progress: A Solution Based on Dynamic User Equilibrium Toward the Selfless Traffic Routing Model	313
Work in Progress: Automatic Response-Time Analysis for Arbitrary Real-Time Linux Workloads 3 Marco Perronet (Max Planck Institute for Software Systems, Germany), Marco Maida (Max Planck Institute for Software Systems, Germany), Cédric Courtaud (Max Planck Institute for Software Systems, Germany), and Björn B. Brandenburg (Max Planck Institute for Software Systems, Germany)	1 <i>7</i>
Demo Abstract: Open RT-WiFi Platform on Software-Defined Radio	321
Author Index 3	23