2021 IEEE 27th Real-Time and Embedded Technology and Applications Symposium (RTAS 2021)

Virtual Conference 18 – 21 May 2021



IEEE Catalog Number: ISBN:

CFP21044-POD 978-1-6654-4739-3

Copyright © 2021 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:
 CFP21044-POD

 ISBN (Print-On-Demand):
 978-1-6654-4739-3

 ISBN (Online):
 978-1-6654-0386-3

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



2021 IEEE 27th Real-Time and Embedded Technology and Applications Symposium (RTAS)

RTAS 2021

Table of Contents

| Message from the Chairs Organizing Committee Program Committee Reviewers | xvi |
|---|-----|
| Secure and Safe Operating Systems | |
| Practical Principle of Least Privilege for Secure Embedded Systems | 1 |
| SchedGuard: Protecting Against Schedule Leaks Using Linux Containers Jiyang Chen (University of Ilinois at Urbana Champaign, USA), Tomasz Kloda (Technical University of Munich, Germany), Ayoosh Bansal (University of Ilinois at Urbana Champaign, USA), Rohan Tabish (University of Ilinois at Urbana Champaign, USA), Chien-Ying Chen (University of Ilinois at Urbana Champaign, USA), Bo Liu (University of Ilinois at Urbana Champaign, USA), Sibin Mohan (University of Ilinois at Urbana Champaign, USA), Marco Caccamo (Technical University of Munich, Germany), and Lui Sha (University of Ilinois at Urbana Champaign, USA) | 14 |
| No Crash, No Exploit: Automated Verification of Embedded Kernels Olivier Nicole (Université Paris-Saclay, CEA List, Saclay, France; ENS, CNRS, PSL University, Paris, France), Matthieu Lemerre (Université Paris-Saclay, CEA List, Saclay, France), Sébastien Bardin (Université Paris-Saclay, CEA List, Saclay, France), and Xavier Rival (ENS, CNRS, PSL University, Paris, France; Inria, Paris, France) | 27 |

End-to-End Timing Analysis

| iming Analysis of Asynchronized Distributed Cause-Effect Chains | J |
|---|---|
| vent-Driven Delay-Induced Tasks: Model, Analysis, and Applications | 3 |
| Constrained Data-Age with Job-Level Dependencies: How to Reconcile Tight Bounds and Overheads | 6 |
| Hardware for Energy Efficiency and Timing Predictability | |
| nsert & Save: Energy Optimization in IP Core Integration for FPGA-based Real-time Systems Martin Geier (Technical University of Munich), Marian Brändle (Technical University of Munich), and Samarjit Chakraborty (University of North Carolina at Chapel Hill) | 0 |
| Hardware Platform for Exploring Predictable Cache Coherence Protocols for Real-Time Multicores | 2 |
| A Systematic Approach to Achieving Tight Worst-Case Latency and High-Performance Under redictable Cache Coherence | 5 |
| Machine Learning Meets Non-functional Constraints | |
| IL for RT: Priority Assignment Using Machine Learning | 8 |
| | |

| Developing Real-Time Scheduling Policy by Deep Reinforcement Learning .131 | |
|--|---------|
| Budget RNNs: Multi-Capacity Neural Networks to Improve In-Sensor Inference Under Energy Budgets .143 | <i></i> |
| Scheduling and Analysis of Networking | |
| Fightening Network Calculus Delay Bounds by Predicting Flow Prolongations in the FIFO Analysis .157 | |
| Deficit Round-Robin: A Second Network Calculus Analysis 171 Seyed Mohammadhossein Tabatabaee (EPFL, Switzerland) and Jean-Yves Le Boudec (EPFL, Switzerland) | |
| ASIL-Decomposition Based Routing and Scheduling in Safety-Critical Time-Sensitive Networking .184 | |
| Soft Real Time is also Hard | |
| DNA: Dynamic Resource Allocation for Soft Real-Time Multicore Systems .196 | |
| Effectively Scheduling Hard and Soft Real-Time Tasks on Multiprocessors .210 | |
| OpenUVR: an Open-Source System Framework for Untethered Virtual Reality Applications .22 Alec Rohloff (Applied Research Associates), Zackary Allen (Red Hat Inc.), Kung-Min Lin (University of California, Berkeley), Joshua Okrend (Riverside Technology, Inc.), Chengyi Nie (Stony Brook University), Yu-Chia Liu (University of California, Riverside), and Hung-Wei Tseng (University of California, Riverside) | 23 |

| Real-Time Computing for Autonomous Systems |
|--|
| Real-Time Adaptive Sensor Attack Detection in Autonomous Cyber-Physical Systems |
| PiCAS: New Design of Priority-Driven Chain-Aware Scheduling for ROS2 |
| Automatic Latency Management for ROS 2: Benefits, Challenges, and Open Problems |
| Mixed-Criticality Systems and Virtualization |
| Simultaneous Multithreading in Mixed-Criticality Real-Time Systems |
| Safety-Aware Integration of Hardware-Assisted Program Tracing in Mixed-Criticality Systems |
| for Security Monitoring |
| Latency Analysis of I/O Virtualization Techniques in Hypervisor-Based Real-Time Systems |
| Wireless (Powered) Networking |
| APaS: An Adaptive Partition-Based Scheduling Framework for 6TiSCH Networks |
| Low-Latency In-Band Integration of Multiple Low-Power Wide-Area Networks |

| Towards a Real-Time Wireless Powered Communication Network: Design, Implementation and |
|--|
| Evaluation |
| Fault Tolerance and Recovery |
| IGOR: Accelerating Byzantine Fault Tolerance for Real-Time Systems with Eager Execution |
| Do Not Overpay for Fault Tolerance! |
| Fault-Tolerant Mapping of Real-Time Parallel Applications Under Multiple DVFS Schemes 387 Minyu Cui (IRISA, France), Angeliki Kritikakou (IRISA, France), Lei Mo (Southeast University, China), and Emmanuel Casseau (IRISA, France) |
| ARA: Static Initialization of Dynamically-Created System Objects |
| Brief Presentations |
| Brief Industry Paper: The Matter of Time — A General and Efficient System for Precise Sensor Synchronization in Robotic Computing |
| Brief Industry Paper: Workload-Aware GPU Performance Estimation in the Airborne Embedded System |
| Brief Industry Paper: An Infrastructure-Aided High Definition Map Data Provisioning Service for Autonomous Driving |

| Brief Industry Paper: Towards Real-Time 3D Object Detection for Autonomous Vehicles with | |
|--|-------|
| Pruning Search Pru Zhao (Northagatarra Haizaraita) Wai Niu (The College of William and | . 425 |
| Pu Zhao (Northeastern University), Wei Niu (The College of William and Mary), Geng Yuan (Northeastern University), Yuxuan Cai (Northeastern | |
| University), Hsin-Hsuan Sung (North Carolina State University), | |
| Shaoshan Liu (PerceptIn), Sijia Liu (Michigan State University), | |
| Xipeng Shen (North Carolina State University & Facebook), Bin Ren (The | |
| College of William and Mary), Yanzhi Wang (Northeastern University), | |
| and Xue Lin (Northeastern University) | |
| Brief Industry Paper: An Energy-Reduction On-Chip Memory Management for Intermittent Systems | 429 |
| Yu-Pei Liang (Academia Sinica), Yu-Ting Fang (National Tsing Hua | |
| University), Shuo-Han Chen (National Taipei University of Technology), | |
| Yen-Ting Chen (Realtek Semiconductor Corp.), Tseng-Yi Chen (National | |
| Central University), Wei-Lin Wang (National Tsing Hua University), | |
| Wei-Kuan Shih (National Tsing Hua University), and Yuan-Hao Chang | |
| (Academia Sinica) | |
| Brief Industry Paper: Catching IoT Malware in the Wild Using HoneyIoT | 433 |
| Yiwen Xu (Tsinghua University), Yu Jiang (Tsinghua University), Lu Yu | |
| (National University of Defense Technology, China), and Juan Li (China Central Depository & Clearing Co., Ltd., China) | |
| Brief Industry Paper: AXI-Interconnect ^{RT} : Towards a Real-Time AXI-Interconnect for | |
| System-on-Chips | 437 |
| Zhe Jiang (ARM Ltd, United Kingdom), Neil Audsley (University of York, | |
| United Kingdom), Dayu Shi (ARM Ltd., United Kingdom), Kecheng Yang | |
| (Texas State University, USA), Nathan Fisher (Wayne State University, | |
| USA), and Zheng Dong (Wayne State University, USA) | |
| Brief Industry Paper: A Model-Based Framework and Tool Support for Capturing System | 441 |
| Werification Strategy | 441 |
| | |
| Brief Industry Paper: Optimizing Memory Efficiency of Graph Neural Networks on Edge Computing Platforms | 445 |
| Ao Zhou (Beijing University of Technology, China; Beihang University, | 110 |
| China), Jianlei Yang (Beihang University, China), Yeqi Gao (Beihang | |
| University, China), Tong Qiao (Beihang University, China), Yingjie Qi | |
| (Beihang University, China), Xiaoyi Wang (Beijing University of | |
| Technology, China), Yunli Chen (Beijing University of Technology, | |
| China), Pengcheng Dai (Beijing Bytedance Technology Co., Ltd, China), | |
| Weisheng Zhao (Beihang University, China), and Chunming Hu (Beihang | |
| University, China) | |
| Brief Industry Paper: SylixOS: A Secure and Compatible RTOS with Constant Scheduling on SMP | 449 |
| Yuanhai Zhang (Sun Yat-sen University, China), Hui Han (Acoinfo | |
| Technology Co., Ltd., China), Jinxing Jiao (Acoinfo Technology Co., | |
| Ltd., China), Guizhou Xu (Acoinfo Technology Co., Ltd., China), Gang | |
| Chen (Sun Yat-sen University, China), and Kai Huang (Sun Yat-sen | |
| University, China) | |

| Brief Industry Paper: An Edge-Based High-Definition Map Crowdsourcing Task Distribution Framework for Autonomous Driving .453. Donghua Li (South China University of Technology, China), Jie Tang (South China University of Technology, China), and Shaoshan Liu |
|---|
| (PerceptIn, USA) |
| Brief Industry Paper: Modeling and Verification of Descent Guidance Control of Mars Lander 457. Bohua Zhan (Chinese Academy of Sciences, University of Chinese Academy of Sciences), Bin Gu (Beijing Institute of Control Engineering, China), Xiong Xu (Chinese Academy of Sciences, University of Chinese Academy of Sciences), Xiangyu Jin (Chinese Academy of Sciences, University of Chinese Academy of Sciences), Shuling Wang (Chinese Academy of Sciences, University of Chinese Academy of Sciences), Bai Xue (Chinese Academy of Sciences, University of Chinese Academy of Sciences), Xiaofeng Li (Beijing Institute of Control Engineering, China), Yao Chen (Beijing Institute of Control Engineering, China), Mengfei Yang (China Academy of Space Technology, China), and Naijun Zhan (Chinese Academy of Sciences) |
| Brief Industry Paper: HDAD: Hyperdimensional Computing-Based Anomaly Detection for Automotive Sensor Attacks .461 |
| Brief Industry Paper: Tenma: A Real-time LibOS Developed for Industry Embedded Systems .465. Zhihui Gao (Huawei Technologies Co., Ltd, China), Hui Chen (Huawei Technologies Co., Ltd, China), Wei Ren (Huawei Technologies Co., Ltd, China), Jianhui Huang (Huawei Technologies Co., Ltd, China), Lei Dai (Huawei Technologies Co., Ltd, China), and Zichang Lin (Huawei Technologies Co., Ltd, China) |
| Brief Industry Paper: LiteOS: Managing Sleep for Low-Energy IoT .469 |
| Brief Industry Paper: AutoToolCSU: CAN Signal Unpacking Tool for Automotive Software .47.3 Guoqi Xie (Hunan University, China), Pingfu Xie (Hunan University, China), Bo He (United Automotive Electronic Systems Co., Ltd.), Fengnan Huang (United Automotive Electronic Systems Co., Ltd.), and Renfa Li (Hunan University, China) |
| Brief Industry Paper: Dissecting the QNX Adaptive Partitioning Scheduler .477. Dakshina Dasari (Robert Bosch GmbH), Arne Hamann (Robert Bosch GmbH), Holger Broede (Robert Bosch GmbH), Michael Pressler (Robert Bosch GmbH), and Dirk Ziegenbein (Robert Bosch GmbH) |
| Brief Industry Paper: Digital Twin for Dependable Multi-Core Real-Time Systems — Requirements and Open Challenges .481 |

| Nork in Progress: Network Attack Detection Towards Smart Factory .485 | |
|---|-----------|
| Work in Progress: Role-Based Deep Reinforcement Learning with Information Sharing Intelligent Unmanned Systems .489 | for |
| Work in Progress: Mobile or FPGA? A Comprehensive Evaluation on Energy Efficiency Unified Optimization Framework 493 | and a |
| Work in Progress: Path-Based Graph Partition for Parallel Hardware-Accelerated Funct Verification 497 | ional |
| Work in Progress: Topology-Based Multilevel Algorithm for Large-Scale Task Scheduli Clouds .501 | ng in |
| Work in Progress: Fault Tolerance in a Two-State Regularity-Based Checkpointing System Elena Torre (University of Houston), Albert M. K. Cheng (University of Houston), Guangli Dai (University of Houston), and Pavan Kumar Paluri (University of Houston) | em .505 |
| Work in Progress: Power-Aware Scheduling Strategy for Multiple DAGs in the Heterog Cloud 509 | • |
| Work in Progress: Heart Disease Detection Methodology using E-Stethoscope .5.13 Sayeda Farzana Aktar (Lamar University, USA), Stefan Andrei (Lamar University, USA), and Albert M.K. Cheng (University of Houston, USA) | |
| Work in Progress: Identifying Unexpected Inter-Core Interference Induced by Shared C Denis Hoornaert (Technical University of Munich, Germany), Shahin Roozkhosh (Boston University, USA), Renato Mancuso (Boston University, USA), and Marco Caccamo (Techincal University of Munich, Germany) | ache .517 |

| Demo Abstract: A Full-Blown 6TiSCH Network with Partition-Based Resource Management for |
|---|
| Large-Scale Real-Time Wireless Applications .521. Jiachen Wang (University of Connecticut), Tianyu Zhang (The Hong Kong Polytechnic University), Song Han (University of Connecticut), and |
| Xiaobo Sharon Hu (University of Notre Dame) |
| Demo Abstract: RT-WPCN: A Multi-hop Real-Time Wireless Powered Communication Network .523 Zelin Yun (University of Connecticut) and Song Han (University of Connecticut) |
| Author Index 525. |