2024 IEEE/ACM Symposium on **Edge Computing (SEC 2024)**

Rome, Italy 4-7 December 2024



IEEE Catalog Number: CFP24D87-POD ISBN:

979-8-3503-7829-0

Copyright © 2024 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:
 CFP24D87-POD

 ISBN (Print-On-Demand):
 979-8-3503-7829-0

 ISBN (Online):
 979-8-3503-7828-3

ISSN: 2837-4819

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



2024 IEEE/ACM Symposium on Edge Computing (SEC) SEC 2024

Table of Contents

Message from General Chair x Message from Program Chairs x	
Organizing Committee x	
ponsors x	
Session 1 - Edge Resource Management and Optimization	
dgeCore: Resource Dependency-Aware Multi-Tenant Orchestration for Mobile Edge Clouds Amran Haroon (Texas A&M University, USA), Liuyi Jin (Texas A&M University, USA), Radu Stoleru (Texas A&M University, USA), Maxwell Maurice (National Institute of Standards and Technology (NIST), USA), and Roger Blalock (National Institute of Standards and Technology (NIST), USA)	1
tighteous: Automatic Right-Sizing for Complex Edge Deployments Aniruddha Rakshit (Binghamton University, USA), Salil Reddy (Ohio State University, USA), Rajiv Ramnath (Ohio State University, USA), Anish Arora (Ohio State University, USA), and Jayson Boubin (Binghamton University, USA)	15
Colibri: Efficient Collection of Fine-Grained Resource Metrics Necessary for Mobile Edge	29
Ke-Jou Hsu (Georgia Institute of Technology, USA), Ketan Bhardwaj (Georgia Institute of Technology, USA), and Ada Gavrilovska (Georgia Institute of Technology, USA)	
Session 2 - Fault Tolerance and Energy Efficiency	
ow-Energy On-Device Personalization for MCUs Yushan Huang (Imperial College London, UK), Ranya Aloufi (Imperial College London, UK), Xavier Cadet (Imperial College London, UK), Yuchen Zhao (University of York, London), Payam Barnaghi (Imperial College London, UK), and Hamed Haddadi (Imperial College London, UK)	45
CroMA: Enhancing Fault-Resilience of Machine Learning-Coupled IoT Applications	59
Camera: Churn-Tolerant Mutual Exclusion for the Edge	71

Session 3 - Learning and Inference at the Edge
Stress-Testing USB Accelerators for Efficient Edge Inference
FusedInf: Efficient Swapping of DNN Models for On-Demand Serverless Inference Services on
the Edge
An Accurate and Efficient Clustered Federated Learning for Mobile Edge Devices
TA-ASF: Attention-Sensitive Token Sampling and Fusing for Visual Transformer Models on the
Edge
Session 4 - Edge Computing for Video and Image Analytics
OVIDA: Orchestrator for Video Analytics on Disaggregated Architecture
VideoJam: Self-Balancing Architecture for Live Video Analytics
Ciuiue Bernara Lyon 1, France)

Session 5 - Mobile Edge Applications

The OODA Loop of Cloudlet-Based Autonomous Drones Mihir Bala (Carnegie Mellon University, USA), Aditya Chanana (Carnegie Mellon University, USA), Xiangliang Chen (Carnegie Mellon University, USA), Qifei Dong (Carnegie Mellon University, USA), Thomas Eiszler (Carnegie Mellon University, USA), Jingao Xu (Carnegie Mellon University, USA), Padmanabhan Pillai (Intel Labs, USA), and Mahadev Satyanarayanan (Carnegie Mellon University, USA)	178
EcoEdgeInfer: Dynamically Optimizing Latency and Sustainability for Inference on Edge Devices Sri Pramodh Rachuri (Stony Brook University, USA), Nazeer Shaik (Stony Brook University, USA), Mehul Choksi (Stony Brook University, USA), and Anshul Gandhi (Stony Brook University, USA)	191
Accurate and Ubiquitous Floor Identification at the Edge Using a Single Cell Tower	206
Session 6 - Processing and Testing at the Edge	
Characterizing and Modeling AI-Driven Animal Ecology Studies at the Edge Jenna Kline (The Ohio State University, USA), Austin O'Quinn (The Ohio State University, USA), Tanya Berger-Wolf (The Ohio State University, USA), and Christopher Stewart (The Ohio State University, USA)	220
Falcon: Live Reconfiguration for Stateful Stream Processing on the Edge	234
Where is the Testbed for my Federated Learning Research?	249
Session 7 - Edge and Cloud	
HyperDrive: Scheduling Serverless Functions in the Edge-Cloud-Space 3D Continuum Thomas Pusztai (Distributed Systems Group, TU Wien), Cynthia Marcelino (Distributed Systems Group, TU Wien), and Stefan Nastic (Distributed Systems Group, TU Wien)	265
Elastic Execution of Multi-Tenant DNNs on Heterogeneous Edge MPSoCs	279

USA), and Yifan Zhang (Binghamton University, USA)
Session 8 - Edge Networking and Connected Vehicles
An Efficient Data Transmission Framework for Connected Vehicles
Performance Analysis of Lightweight Container Orchestration Platforms for Edge-Based IoT Applications
Seer: A Framework for Optimizing Traffic Camera Placement and Deep Learning Inference at the Edge for Vehicle Path Reconstruction
Smart Moving (SMVG) Workshop (RM)
SMVG 1
Adaptive Frame-Aware Network for Driver Monitoring Systems 346 Khaled Chikh (University of Modena and Reggio Emilia, Italy) and Roberto Cavicchioli (University of Modena and Reggio Emilia, Italy)
Smart Mobility Applications Supported by Non-Terrestrial Networks: Addressing the Need for Low Per-Packet Delays
Integrating Smart Traffic Lights for Enhanced Urban Air Quality in Smart Cities

Meunik: Rethinking Virtual Machine Memory Resource Management for Unikernel-Based VMs ... 292 *Yongshu Bai (Zhejiang Lab, China), Xin Zhang (Binghamton University,*

SMVG 2

xploring Human and Artificial Attention Mechanisms in Driving Scenarios	364
mart Path Planner: Enhancing Personalized Navigation and Environmental Awareness	370
nabling Accurate and Timely Prognostics for Aircraft Turbofan Engines	. 376
Cowards a Distributed Data Mesh Model for the IoT–Edge–Cloud Continuum in Smart Cities Enrico Rossini (University of Modena and Reggio Emilia, Italy), Nicola Bicocchi (University of Modena and Reggio Emilia, Italy), Natalia Selini Hadjidimitriou (University of Modena and Reggio Emilia, Italy), Marcello Pietri (University of Modena and Reggio Emilia, Italy), Marco Picone (University of Modena and Reggio Emilia, Italy), and Marco Mamei (University of Modena and Reggio Emilia, Italy)	. 383
Iffects of Geohashing and K-Means Clustering on Uniqueness in a Mobility Dataset	389
EdgeSP + IMDT Workshop (RM)	
GT-Craft: A Framework for Fast Prototyping Geospatial-Based Digital Twins in Unity 3D Jin Heo (Georgia Institute of Technology, USA), Thomas Novlan (AT&T Labs, USA), Salam Akoum (AT&T Labs, USA), and Ada Gavrilovska (Georgia Institute of Technology, USA)	. 395
Are we There yet? – Use Cases and Requirements for the Industrial Metaverse	. 402
rivacy Protection in WiFi Sensing via CSI Fuzzing	. 410
Tianyang Zhang (Shandong University, China), Bozhong Yu (Northwest University, China), Yaxiong Xie (University at Buffalo, USA), and Huanle Zhang (Shandong University, China)	
University, China), Yaxiong Xie (University at Buffalo, USA), and	417

Intent-Driven Data Falsification Attack on Collaborative IoT-Edge Environments
INTERACT Workshop (RM)
INTERACT 1
Detection and Classification of High Energy Cosmic Rays using TinyML
On Tiny Feature Engineering: Towards an Embedded EMG-Based hand Gesture Recognition Model 437
Andres Gomez-Bautista (Pontificia Universidad Javeriana, Colombia), Diego Mendez (Pontificia Universidad Javeriana, Colombia), Catalina Alvarado-Rojas (Pontificia Universidad Javeriana, Colombia), Ivan Mondragon (Pontificia Universidad Javeriana, Colombia), and Julian Colorado (Pontificia Universidad Javeriana, Colombia)
INTERACT 2
Tiny, Distributed, and Eco-Optimized: Proposal of Design Guidelines for Environmentally Friendly ML Devices
An Analysis of Network Overhead in Distributed TinyML
Smart Split: Leveraging TinyML and Split Computing for Efficient Edge AI
A Comparison between Classical and Quantum Machine Learning for Mobile App Traffic Classification

Edge Intelligence Workshop (RM)

ICE-M: Distributed Code Generation and Execution for Marine Applications - An Edge-Cloud	160
pproach	400
Gierarchical Inference at the Edge: A Batch Processing Approach Afroditi Letsiou (Department of Intelligent Systems, KTH Royal Institute of Technology, Sweden), Vishnu Narayanan Moothedath (Department of Intelligent Systems, KTH Royal Institute of Technology, Sweden), Adarsh Prasad Behera (Department of Intelligent Systems, KTH Royal Institute of Technology, Sweden), Jaya Prakash Champati (University of Victoria, Canada), and James Gross (Department of Intelligent Systems, KTH Royal Institute of Technology, Sweden)	476
eyond Federated Learning: Survival-Critical Machine Learning Eric Sturzinger (Carnegie Mellon University, USA) and Mahadev Satyanarayanan (Carnegie Mellon University, USA)	483
dge-Aware Dual Branch Network for Nucleus Instance Segmentation	490
edSLO: Towards SLO Guarantee for Federated Computing	498
Demos/Posters	
Pemo: End-to-End Service Quality Manager for Edge Computing Jaime Sebastian Burbano (University of Applied Sciences Dortmund, Germany), Eldiyar Zhantileuov (University of Applied Sciences Dortmund, Germany), Mohammad Amin Salimi (University of Applied Sciences Dortmund, Germany), and Rolf Schuster (University of Applied Sciences Dortmund, Germany)	505
Pemo: Backdoor Through the Front Door: Demonstrating Security Flaws in the Eufy Ecosystem Victor Goeman (DistriNet, KU Leuven, Belgium), Tom Cordemans (DistriNet, KU Leuven, Belgium), Dairo de Ruck (DistriNet, KU Leuven, Belgium), Jorn Lapon (DistriNet, KU Leuven, Belgium), and Vincent Naessens (DistriNet, KU Leuven, Belgium)	508
Pemo: Edge Federated Learning over a LoRa Mesh Network Nil Llisterri Giménez (Computer Architecture Department, UPC BarcelonaTech., Spain), Felix Freitag (Computer Architecture Department, UPC BarcelonaTech., Spain), Leandro Navarro (Computer Architecture Department, UPC BarcelonaTech., Spain), and Mennan Selimi (South East European University, North Macedonia)	510

Demo: Emulation Platform to Build Digital Twins of Edge Computing Environments	. 512
Demo: Spiderweb - Reliability of AI on the Edge, Effects of Hardware Disturbances on Machine Learning Software	. 515
Poster: Adapting XR Perception Serving for Edge Server Scalability	518
Poster: Clipped Quantization and Huffman Coding for Efficient Secure Transfer in Federated Learning	. 521
Poster: Developing A Self-Explanatory Transformer	523
Poster: Energy-Aware Partitioning for Edge AI	526
Poster: Feasibility of Runtime-Neutral Wasm Instrumentation for Edge-Cloud Workload Handover	. 528
Poster: Implementing Data Reduction at the Middle Point on the Computing Continuum	. 531
Poster: Lagrange-Based Optimized Forwarding Strategy for Information-Centric Vehicular Networks Muhammad Nadeem Ali (Hongik University, Republic of Korea), Imran Muhammad (Hongik University, Republic of Korea), Ihsan Ullah (Hongik University, Republic of Korea), Gokhan Secinti (Istanbul Technical University, Turkiye), and Byung-Seo Kim (Hongik University, Republic of Korea)	. 533
Poster: LiDAR Utilisation for Enhanced Vehicle Capabilities	. 536
Poster: Reliable 3D Reconstruction for Ad-hoc Edge Implementations	, 539

Poster: Robust Edge-Based Detection of Bot Attacks through Federated Learning	542
Javier Martinez Llamas (DistriNet, KU Leuven, Belgium), Davy	
Preuveneers (DistriNet, KU Leuven, Belgium), and Wouter Joosen	
(DistriNet, KU Leuven, Belgium)	
Poster: Multimodal Data Analytics and Machine Learning for Software-Defined Vehicles	545
Author Index	549