2023 IEEE/ACM 31st International Symposium on Quality of Service (IWQoS 2023)

Orlando, Florida, USA 19-21 June 2023



IEEE Catalog Number: CFP23IWQ-POD

ISBN: 979-8-3503-9974-5

Copyright © 2023 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:
 CFP23IWQ-POD

 ISBN (Print-On-Demand):
 979-8-3503-9974-5

 ISBN (Online):
 979-8-3503-9973-8

ISSN: 1548-615X

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



Table of Contents

Chained-DP: Can We Recycle Privacy Budget?1
Jingyi Li, Guangjing Huang, Liekang Zeng, Lin Chen, Xu Chen
GraphIoT: Accurate IoT Identification based on Heterogeneous Graph5
Linna Fan, Lin He, Xiaoqing Sun, Enhuan Dong, Jiahai Yang, Zhiliang Wang, Jinlei Lin, Guanglei Song
Enabling Reliable and Efficient Performance Monitoring and Troubleshooting in Datacenter Networks9
Qinglin Xun, Weichao Li, Haorui Guo, Qianyi Huang, Jianer Zhou, Jingpu Duan, Yi Wang, Jinbei Zhang
Boosting Optical Camera Communication via 2D Rolling Blocks13
Xiao Zhang, Griffin Klevering, James Mariani, Li Xiao, Matt W. Mutka
People Counting with Carry-on RFID Tags17
Xuan Wang, Jia Liu, Xi Yu, Xingyu Chen, Yujie Yu, Zhihong Zhao
GOAT: Gradient Scheduling with Collaborative In-Network Aggregation for Distributed Training27
Jin Fang, Gongming Zhao, Hongli Xu, Zhuolong Yu, Bingchen Shen, Liguang Xie
ElasticShare: Ridesharing Order Dispatching with Dynamic Supply-demand Distribution37
Shuxin Ge, Xiaobo Zhou
Energy Drain Attack in Satellite Internet Constellations47
Yaoying Zhang, Qian Wu, Zeqi Lai, Yangtao Deng, Hewu Li, Yuanjie Li, Jun Liu
AdaCoOpt: Leverage the Interplay of Batch Size and Aggregation Frequency for Federated Learning57
Weijie Liu, Xiaoxi Zhang, Jingpu Duan, Carlee Joe-Wong, Zhi Zhou, Xu Chen
Vulnerabilities and Attacks of Inter-device Coordination in Programmable Networks67
Hongyan Liu, Chen Xiang, Shen Yi, Qun Huang, Zhengyan Zhou, Zhang Dong, Chunming Wu
FTM-RCA: A Fast Two-Stage Multi-dimensional Root-Cause Analysis of Network Anomalies77
Yeqing Meng, Qianli Zhang, Xiangyu Tang, Wanhao Zhang, Jilong Wang
Rusen: Rule Semantics Enabler toward Fast TCAM Update for Commodity SDN Switches87
Hao Mei, Ruoshi Sun, Ruyi Yao, Chuhao Chen, Cong Luo, Zixuan Chen, Jiahui Li, Sen Liu, Yang Xu
WiHunter: Enabling Real-time Small Object Detection via Wireless Sensing97
Xiang Zou, Jianwei Liu, Jinsong Han, Zhi Wang, Wei Xi
RateSheriff: Multipath Flow-aware and Resource Efficient Rate Limiter Placement for Data Center Networks107

Songshi L	Dou, Yongchao He, Sen Liu, Wenfei Wu, Zehua Guo
Distributed	Model Interpretation for Vertical Federated Learning with Feature Discrepancy117
Rui Xing,	Zhenzhe Zheng, Qinya Li, Fan Wu, Guihai Chen
Proactive A	uto-scaling For Delay-sensitive Service Providers Over Public Clouds127
Weimeng	g Wang, Lei LIU, Zhongmin Yan
Biglog: Uns	upervised Large-scale Pre-training for a Unified Log Representation136
	ao, Yilun Liu, Weibin Meng, Zuomin Ren, Hao Yang, Xun Chen, Liang Zhang, Yuming Xie, Chang Su, Qiao, Weinan Tian, Yichen Zhu, Tao Han, Ying Qin, Yun Li
	n Similarity-based Worker Recruitment Towards Multi-task Data Inference for Sparse wdsensing147
En Wang,	, Zijie Tian, Yongjian Yang, Wenbin Liu, Baoju Li, Nan Jiang, Jie Wu
Meta-Learn	ing Based Runtime Adaptation for Industrial Wireless Sensor-Actuator Networks157
Xia Cheng	g, Mo Sha
EAGLE: Het	erogeneous GNN-based Network Performance Analysis167
Jiacheng	Liu, Feilong Tang, Long Chen, Xu Li, Jiadi Yu, Yanmin Zhu, Yichuan Yu, Yanqin Yang
WAEVSR: E	nabling Collaborative Live Video Super-Resolution in Wide-Area MEC Environment177
Daheng Y	'in, Fang Dong, Baijun Chen, Dian Shen, Ruiting Zhou, Xiaolin Guo, Zhaowu Huang
spotDNN: P	Provisioning Spot Instances for Predictable Distributed DNN Training in the Cloud188
Ruitao Sh	nang, Fei Xu, Zhuoyan Bai, Li Chen, Zhi Zhou, Fangming Liu
On Efficient	Packet Batching and Resource Allocation for GPU based NFV Acceleration198
Deze Zen	g, Andong Zhu, Lin Gu, Quan Chen, Minyi Guo
Optimizing	Average AoI with Directional Charging for Wireless-Powered Network Edge208
Quan Che	en, Song Guo, Wenchao Xu, Jing Li, Tuo Shi, Zhipeng Cai, Hong Gao
Which Dooi	rs Are Open: Reinforcement Learning-based Internet-wide Port Scanning218
Guanglei	Song, Lin He, Tianyun Zhao, Yirui Luo, Yichao Wu, Linna Fan, Chenglong Li, Zhiliang Wang, Jiahai Yang
INT and Del	ay Based Congestion Control for Cross-Datacenter Networks228
Yantao G	eng, Han Zhang, Xingang Shi, Jilong Wang, Xia Yin, Dongbiao He, Yahui Li
How Far Ha	ve Edge Clouds Gone? A Spatial-Temporal Analysis of Edge Network Latency In the Wild232
Heng Zho	ang, Shaoyuan Huang, Mengwei Xu, Deke Guo, Xiaofei Wang, Victor C. M. Leung, Wenyu Wang
Δ Fast Δdve	ersarial Sample Detection Approach for Internet-of-Things Applications 242

Shigeng Zhang, Yudong Li, Shuxin Chen, Xuan Liu, Jian Zhang
When Computing Power Network Meets Distributed Machine Learning: An Efficient Federated Split Learning Framework252
Xinjing Yuan, Lingjun Pu, Lei Jiao, Xiaofei Wang, Meijuan Yang, Jingdong Xu
You Can Trade Your Experience in Distributed Multi-Agent Multi-Armed Bandits262
Guoju Gao, He Huang, Jie Wu, Sijie Huang, Yang Du
Boosting Distributed Machine Learning Training Through Loss-tolerant Transmission Protocol272
Zixuan Chen, Lei Shi, Xuandong Liu, Xin Ai, Sen Liu, Yang Xu
Online Midgress-Sensitive Traffic Allocation for Percentile Charging in Practical CDNs282
Huiyou Zhan, Haisheng Tan, Huang Xu, Chi Zhang, Hongqiu Ni, Pengfei Zhang, Weihua Shan, Xiang-Yang Li
CATS: A Computation-Aware Transaction Processing System with Proactive Unlocking292
Bolun Zhu, Yu Hua, Ziyin Long, Xue Liu
In-band Network Telemetry Manipulation Attacks and Countermeasures in Programmable Networks302
Dezhang Kong, Zhengyan Zhou, Yi Shen, Xiang Chen, Qiumei Cheng, Dong Zhang, Chunming Wu
OSCA: Online User-managed Server Selection and Configuration Adaptation for Interactive MAR312
Xiaohang Shi, Sheng Zhang, Ke Cheng, Yu Chen, Andong Zhu, Sanglu Lu
STABack: Making Dynamic Backscattering Stable for Fast and Accurate Object Tracking322
Yachen Mao, PANLONG YANG, Shanyue Wang, Yubo Yan
Triple:The Interpretable Deep Learning Anomaly Detection framework based on Trace-Metric-Log of Microservice332
Rui Ren, Yang Wang, Fengrui Liu, Zhenyu Li, Gaogang Xie
TAG: An Efficient Storage System Towards Transactional and Analytical Processing on Property Graphs342
Mingxiang Lu, Min Lyu, Yinlong Xu
Integrating All-optical Switching and Entangled Photon Source Placement for Entanglement Routing346
Qiucheng Zhu, Yangming Zhao, Hongli Xu, Liusheng Huang, Chunming Qiao
A Holistic QoS View of Crowdsourced Edge Cloud Platform356

Shihao Shen, Yicheng Feng, Mengwei Xu, Cheng Zhang, Xiaofei Wang, Wenyu Wang, Victor C.M. Leung

CONTC: A Traffic Control System for Container Overlay Networks......366

DRA: Ultra-Low Latency Network I/O for TSN Embedded End-Systems.......376

Deze Zeng, Lin Gu, Quan Chen, Yu Lei

Chenglong Li, Tao Li, Junnan Li, Wenwen Fu, Baosheng Wang
A Few-Shot Learning based Method to Object Recognition in Multiple Scenarios386
Shichang He, Xuan Liu, Shigeng Zhang, juan luo
Enhanced Federated Learning with Adaptive Block-wise Regularization and Knowledge Distillation396
Qingmin Zeng, Jianchun Liu, Hongli Xu, Zhiyuan Wang, Yang Xu, Yangming Zhao
High-throughput Sampling, Communicating and Training for Reinforcement Learning Systems400
Laiping Zhao, Xinan Dai, Zhixin Zhao, Yusong Xin, Yitao Hu, Jun Qian, Jun Yao, Keqiu Li
On-demand Edge Inference Scheduling with Accuracy and Deadline Guarantee410
Yechao She, Minming Li, Yang Jin, Meng Xu, Jianping Wang, Bin Liu
Reinforcement Learning-based Traffic Engineering for QoS Provisioning and Load Balancing420
Minghao Ye, Yang Hu, Junjie Zhang, Zehua Guo, H. Jonathan Chao
BackLip: Passphrase-Independent Lip-reading User Authentication with Backscatter Signals430
Ye Tian, Hao Zhou, Haohua Du, Chenren Xu, Jiahui Hou, Dong Ren, Xiang-Yang Li
An Adaptive Counter-Splicing-Based Sketch for Efficient Per-Flow Size Measurement440
Guoju Gao, Zhaorong Qian, He Huang, Yang Du
An Empirical Study of Storj DCS: Ecosystem, Performance, and Security444
Hao Li, Xianghang Mi, Yanzhi Dou, Shanqing Guo
MARS: An Adaptive Multi-Agent DRL-based Scheduler for Multipath QUIC in Dynamic Networks454
Xueqiang Han, Biao Han, Ruidong Li, Xiaolan Ji
A Budget-aware Incentive Mechanism for Vehicle-to-Grid via Reinforcement Learning464
Tianxiang Zhu, Xiaoxi Zhang, Jingpu Duan, Zhi Zhou, Xu Chen
Toward a Unified Framework for Verifying and Interpreting Learning-Based Networking Systems474
Yangfan Huang, Yuling Lin, Haizhou Du, Yijian Chen, Haohao Song, Linghe Kong, Qiao Xiang, Qiang Li, Franck Le, Jiwu Shu
A Data-Driven Framework for TCP to Achieve Flexible QoS Control in Mobile Data Networks484
Jiaqi Yao, Ke Liu, Ting Liang, Theophilus Benson, Jack Y. B. Lee, Vaneet Aggarwal, Yungang Bao, Mingyu Chen
Joint Upload-Download Transmission Scheme for Low-Latency Mobile Live Video Streaming495
Dezheng Liu, Xiaobin Tan, Yangyang Liu, Shunyi Wang, Quan Zheng, Qianbao Shi
tMPT: Reconfiguration across Blockchain Shards via Trimmed Merkle Patricia Trie505
Huawei Huang, Yetong Zhao, Zibin Zheng

SteadySketch: Finding Steady Flows in Data Streams515
Xiaodong Li, Zhuochen Fan, Haoyu Li, Zheng Zhong, Jiarui Guo, Sheng Long, Tong Yang, Bin Cui
IRS-Aided Sectorized Base Station Design and 3D Coverage Performance Analysis524
Xintong Chen, Jiangbin Lyu, Liqun Fu
RPBV: Reputation-Based Probabilistic Batch Verification Scheme for Named Data Networking534
Kunpeng Ding, Jiayu Yang, Jiangping Han, Bobo Wang, Ruidong Li, Kaiping Xue
Magpie: Efficient Big Data Query System Parameter Optimization based on Pre-selection and Search Pruning Approach544
Rong Gu, Jiajia Wei, Xu Wang, Jiahui Wang, Haipeng Dai, Jiaqi Zheng, Baolong Mao, Yihua Huang
Grace: Interpretable Root Cause Analysis by Graph Convolutional Network for Microservices548
Rui Ren, Yang Wang, Fengrui Liu, Zhenyu Li, Gareth Tyson, Tianhao Miao, Gaogang Xie
Multi-Layer Collaborative Bandit for Multivariate Time Series Anomaly Detection552
Weiyao Zhang, Xuying Meng, Jinyang Li, Yequan Wang, Yujun Zhang
Grandet: cost-aware traffic scheduling without prior knowledge in SD-WAN562
Yuchao Zhang, Huahai Zhang, Peizhuang Cong, Wengdong Wang, Ke Xu
Ambient Backscatter with a Single Commodity AP572
Yifan Yang, Wei Gong, Yu Yang
NetDiceSyn: Multi-Property Probabilistic Verification of Network Configurations582
Renrui Liu, Fuliang Li, Chengxi Gao, Ce Ji, Xingwei Wang
Accurate IoT Device Identification based on A Few Network Traffics592
Shigeng Zhang, Kai Xiao, Jianjiang Yu, Xuan Liu, Weiping Wang
ACTS: Autonomous Cost-Efficient Task Orchestration for Serverless Analytics602
Jananie Jarachanthan, Li Chen, Fei Xu
Energy-Efficient Transmission Scheduling with Guaranteed Data Imputation in MHealth Systems612
Ruipeng Gao, Haoyue Zhao, Zonglin Xie, Ru Zhao, Dan Tao
Understanding the Benefits of Hardware-Accelerated Communication in Model-Serving Applications622
Walid A. Hanafy, Limin Wang, Hyunseok Chang, Sarit Mukherjee, T. V. Lakshman, Prashant Shenoy
Improving Fairness in Coexisting 5G and Wi-Fi Network on Unlicensed Band with URLLC632
Haodong Zou, Yupeng Li, Xiaowen Chu, Changfu Xu, Tian Wang
Small Chunks can Talk: Fast Bandwidth Estimation without Filling up the Bottleneck Link642

Collaborative Edge Service Placement for Maximizing QoS with Distributed Data Cleaning652
Yuzhu Liang, Wenhua Wang, Xi Zheng, Qin Liu, Liang Wang, Tian Wang
AloT-Empowered Smart Grid Energy Management with Distributed Control and Non-Intrusive Load Monitoring656
Linfeng Shen, Feng Wang, Miao Zhang, Jiangchuan Liu, Gaoyang Liu, Xiaoyi Fan
Revisiting Weighted AIMD-based Congestion Control: A Comprehensive Perspective666
Jiaqi Zheng, Changrong Wu, Tiancheng Lan, Chen Tian, Guihai Chen
Federated Learning with Adaptive Weighted Model Aggregation676
Rebekah Wang
MARS: Fault Localization in Programmable Networking Systems with Low-cost In-Band Network Telemetry678
Benran Wang, Hongyang Chen, Pengfei Chen, Zilong He, Guangba Yu
Adaptive Provisioning In-band Network Telemetry at Computing Power Network [invited]680
Mingtao Ji, Chenwei Su, Yuting Yan, Zhuzhong Qian, Sheng Zhang, Yu Chen, Tuo Cao, Xiaohang Shi, Luis Vasquez, Baoliu Ye
Improving Precision of Detecting Deserialization Vulnerabilities with Bytecode Analysis682
Weicheng Li, Hui Lu, Yanbin Sun, Shen Su, Jing Oiu, Zhihong Tian

Lingang Li, Yongrui Chen, Zhijun Li