Qianlong Sang

■ hacksonsang@gmail.com · • • Wuhan University · • • codefuturesql.top

© Research Interests

My current research interests focus on performance-power co-optimization across traditional and machine learning workloads on mobile heterogeneous systems. My work combines adaptive task scheduling, DVFS, and light-weight learning to address ML-specific challenges (dynamic computation graphs, memory intensity) under strict thermal/battery constraints.

Education

Wuhan University, Computer Science and Technology Wuhan University, Cyber Science and Engineering Ph.D. 2022.9 - Present B.S. 2018.9 - 2022.6

☒ Under Review

[1] **Qianlong Sang,** Yuheng Li, Chuang Hu, Yili Gong, Dazhao Cheng, "Trident: Identifying, Constraining and Multi-Domain Governing for Resource Management on Mobile Devices."

🗐 Journal Publications

- [1] **Qianlong Sang,** Jinqi Yan, Rui Xie, Chuang Hu, Kun Suo, Dazhao Chen, "QoE-Aware Power Management Via Scheduling and Governing Co-Optimization on Mobile Devices." *IEEE Transactions on Mobile Computing* (*TMC '24*)
- [2] XinQuan Cai, **Qianlong Sang**, Chuang Hu, Yili Gong, Kun Suo, Xiaobo Zhou, "Incendio: Priority-based Scheduling for Alleviating Cold Start in Serverless Computing." *IEEE Transactions on Computers* (*TC '24*)
- [3] Huanghuang Liang, **Qianlong Sang**, Chuang Hu, Yili Gong, Dazhao Cheng, Xiaobo Zhou, Yu Wang, "TAPU: A Transmission-Analytics Processing Unit for Accelerating Multifunctions in IoT Gateways." *IEEE Internet of Things Journal* (*IOTJ '23*)
- [4] Chuang Hu, Rui Lu, **Qianlong Sang,** Huanghuang Liang, Dan Wang, Dazhao Cheng, Jin Zhang, Qing Li, Junkun Peng, "An Edge-Side Real-Time Video Analytics System With Dual Computing Resource Control." *IEEE Transactions on Computers* (*TC '23*)
- [5] Huanghuang Liang, **Qianlong Sang**, Chuang Hu, Dazhao Cheng, Xiaobo Zhou, Dan Wang, Wei Bao, Yu Wang, "DNN Surgery: Accelerating DNN Inference on the Edge Through Layer Partitioning." *IEEE Transactions on Cloud Computing* (*TCC '23*)

™ Project Experience

Technology Lead. Ongoing. Thread Identification in the Diverse Rendering Pipelines of Mobile Devices. 2024.05 - 2025.04

Supported by OPPO.

- \bullet Responsible for analyzing diverse rendering pipeline processes at the upper levels.
- $\bullet \ \ Responsible \ for instrumenting \ interfaces \ that \ reflect \ dependency \ relationships \ across \ different \ layers \ of \ the \ system.$

Technology Lead. Finished. DVFS Energy Consumption Modeling and Algorithm Technology Cooperation. 2024.04 - 2024.12

Supported by Huawei Technologies Co., Ltd.

- Responsible for improving the accuracy of load statistics in the system.
- Responsible for enhancing the algorithms for frequency scaling in the system.

Technology Lead. Finished. Scheduling and DVFS Technology for Mobile Devices Performance and Power Consumption Awareness.

2021.12 - 2022.11
Supported by OPPO.

• Responsible for utilizing reinforcement learning algorithms for frequency scaling to make smarter decisions.

Responsible for achieving performance goals and reducing power consumption through joint scheduling and frequency scaling.

</> Internship

OPPO Research Intern Performance Analysis Power Optimization Teaching Assistant: Data Structure Operating System YSYX Project of Beijing Institute of Open Source Chip 2022.2 - 2022.5 202

Q Awards

Second-Class Scholarship for Outstanding Students, Wuhan University, 2021	2021
Third Prize, NSCSCC Team Competition, 2020	2020