David H. Liu

Email: hao.liu@princeton.edu Website: http://www.davidhliu.com

Education Princeton University, Princeton, NJ

Ph.D. in Computer Science

2017-2023

Thesis: A Serverless Architecture for Application-Level Orchestration

Duke University, Durham, NC

B.S.E. in Electrical and Computer Engineering

Minor in Math May 2015

Interests

I am broadly interested in systems, with both research and industry experiences in cloud computing, serverless systems, virtualization, orchestration, distributed systems, and Linux device drivers.

Work Experience

PhD in Computer Science

2017 - 2023

Princeton University

• Projects and publications in serverless computing using AWS and GCP, light-weight virtualization, and Android security on the ARMv7 instruction set

Software Engineer

2015 - 2017

Nimble Storage, Inc.

- Developed and maintained the Linux device driver for the new Gen 6 Fibre Channel chipset
- Served as the liaison with Broadcom's Fibre Channel team by leading and tracking collaborative projects

Projects

Unum

An orchestration system for large-scale serverless applications built on top of existing cloud services on AWS and Google Cloud Platform. Unum tackles many distributed systems challenges including consistency, exactly-once execution guarantees, and fault-tolerance. It improves programmability for complex serverless applications while significantly reducing latency and costs compared with existing orchestrators.

SnapFaaS

A light-weight virtual machine based on the Firecracker VM by AWS Lambda. Snap-FaaS leverages a snapshotting technique to quickly restore VM states and reduce cold-start latency. SnapFaaS minimizes snapshot sizes and restoration latency by carefully identifying memory pages that are actually useful for application execution. SnapFaaS examines all stages of the VM boot process, including kernel loading, operating system init, language runtime setup, and application-specific initialization.

SandTrap

A dynamic information-flow tracking system on Android that performs native code taint tracking on the ARMv7 instruction set. SandTrap extends information flow control beyond JVM to native code by emulating ARMv7 instructions. SandTrap leverages memory domain to enforce per-thread memory page access privileges to preserve parallelism and minimize latency overhead.

Skills

Python, Rust, JavaScript, Java, C, Kubernetes, Docker, KVM, AWS (Lambda, DynamoDB), GCP (Cloud Functions, Firestore), Azure (Azure Functions, Durable Functions), Linux device drivers

Publications

Doing More with Less: Orchestrating Serverless Applications without an Orchestrator ${\bf C}$

David H. Liu, Amit Levy, Shadi Noghabi, Sebastian Burckhardt

Proc. 20th Symposium on Networked Systems Design and Implementation (NSDI '23), Boston, MA, April 2023

How Low Can You Go? Practical cold-start performance limits in FaaS

Yue Tan, <u>David H. Liu</u>, Nanqinqin Li, Amit Levy *ArXiv Technical Report:2109.13319*, Sept. 2021

Pyronia: Intra-Process Access Control for IoT Applications

Marcela S. Melara, <u>David H. Liu</u>, Michael J. Freedman *ArXiv Technical Report:1903.01950*, *March 2019*

SandTrap: Tracking Information Flows On Demand with Parallel Permissions

Ali Razeen, <u>David H. Liu,</u> Alvin R. Lebeck, Alexander Meijer, Valentin Pistol, Landon P. Cox

The 16th ACM International Conference on Mobile Systems, Applications, and Services (MobiSys '18), June 2018