YIRONG (EFFY) WANG

PhD student in Computer Science

Personal website	🖌 effywang57@gmail.com
 +1 339 545 6591 	() github.com/Effygal
Q Boston, MA	in Linkedin

RESEARCH INTERESTS		SKILLS ——	
Analytical Model- ing:Cache analysis, system simulations, I/O benchmarking, high-fidelity workload synthesis, QoS modeling and optimization.Computer Systems:Distributed storage, CXL-enabled systems, systems for AI, AI for sys- tems.	Programming: Distributed systems: ML & Gener- ative AI: System emu- lation: Math tools:	C, C++, GDB, Bash, Python, Go, JavaScript, Rust. Concurrency, Multi-threading, REST, AWS, GCP, Azure, Docker, Kubernetes, Ceph. TensorFlow, PyTorch, CUDA, NumPy, Pandas, Scipy, OpenCL, Scikit-learn, GANs, Hugging Face, LLMs, Transformers. QEMU, gem5. Wolfram Mathematica, Matlab.	
		Formal methods:	NuSMV, SPIN, TLA+, Z3.

SUMMARY -

PhD candidate in Computer Science specializing in cache modeling, high-fidelity workload synthesis, and QoS optimization. Experienced in analytical modeling, system simulation and programming, with hands-on expertise in developing Generative Adversarial Networks (GANs) and hyperparameter tuning. Has ten years of Linux experience and four years of designing and benchmarking distributed storage solutions.

EDUCATION -

08/2021 – Present	PhD Student in Computer Science Systems Research Group	Northeastern University, USA			
12/2012 - 08/2014	Master of Science Graduate with distinction	University of Southampton, UK			
09/2008 - 06/201	2 Bachelor of Engineering GPA: 82/100	Tianjin Polytechnic University, China			
CURRENT PROJE	CURRENT PROJECTS				
Analytical Modeling	Properties of FIFO and CLOCK cache under general rene We extend Che's approximation to analyze CLOCK cache nential renewal request models and address three key proved convex LRU miss ratio curves; (2) with a fixed inter-arrive when item popularity is skewed; conversely, (3) CLOCK pe We present formal proofs for these properties. We propose for real workload analysis, combining frequency-based modeling for each substream. We demonstrate that this a cache performance for real-world I/O workloads.	performance under both IRM and Hyperexpo- roperties: (1) IRM always yields well-behaved, al time distribution, FIFO performance decays erforms better when item popularity is skewed. e a practical two-dimensional analytical model workload decomposition with recency-based			
Benchmarking Toolkit	Configurable and cache-accurate trace generation for storage benchmarking Github link We address two observed patterns in real-world storage I/O traces: (1) their inter-arrival distance (IRD) distributions show multiple cliffs and plateaus in the short term and converge to heavy-tailed distributions in the long term; (2) the cliffs (or plateaus) in their LRU miss ratio curve correspond to the spikes (or holes) in their IRD distribution. Based on these observations, we introduce 2DIO, a two-dimensional trace generation framework that encodes cache behaviors through a compact, quantized representation of recency patterns (IRD), combined with an independent reference model that characterizes frequency. This approach requires minimal parameters yet accurately reproduces complex, non-convex LRU miss ratio curves observed in real workloads. Our evaluation compares 2DIO to state-of-the-art methods, including deep learning approaches, demonstrating its cache accuracy and low cost. 2DIO scales with trace length and footprint while providing flexible configuration to replicate or customize a full spectrum of LRU miss ratio behaviors.				
QoS Optimization	Dynamic Hierarchical Resource Allocation for vSAN Performance isolation is critical in multi-tenant systems I IOPS allocation design: tenants receive an overall IOPS que each striped over a fixed set of physical devices. We prese pute the rate allocation on a feedback loop for each virtur while subject to the estimated virtual disk demands, tenand derlying physical devices. Taking advantage of the vSphere lation shows this approach avoids heavy global data move congestion, and incurs minimal runtime overhead.	ota, which is subdivided among its virtual disks, nt a linear programming formulation to recom- al disk, optimized for total system throughput, nt-level SLAs, and the capacity limits of the un- e hypervisor's throttling mechanism, our simu-			

PAST PROJECTS	·
Distributed System	Emulating a distributed object storage system built on top of ZNSSD Github Link FilelogKV emulates a distributed object store that employs ZNSSD's Zone Append semantics; it utilizes the write pointer as a weak version ID for consistency. FilelogKV is built on top of the conventional file system, emulating ZoneLog by issuing file system calls and utilizing the logic block address as the write pointer to explore the system behaviours.
Computational Storage	Emulating an ISC-enabled LSM-tree for Read OptimizationGithub linkThe LSM-tree is not inherently optimized for efficient reads or space utilization. This project presents a proof of concept for an ISC-enabled LSM-tree, aiming to enhance read performance and space efficiency by offloading parallel search computations from the host to storage devices.
Computer Vision	Error3DVis: Interactive visualization of 3D Geometry with Errors Past project Error3DVis is an interactive visualization tool designed to assist 3D vision researchers in assessing their outcomes in 3D reconstruction. It displays the 3D mesh derived from different reconstruction methods, and provides error and semantic heat maps using color encoding.
EXPERIENCE -	
08/2021 – Present	 Computer systems research assistant & teaching assistant Research in cache modeling; characterize I/O workload behaviors and assess their impact on cacheability using analytical models built with both closed-form and numerical methods. Design high-fidelity and cache-accurate workload synthesis methods for various storage benchmarking applications. Collaborate with the VMware vSAN team to develop QoS modeling for performance isolation under SLA and architectural constraints. Work with the Boston University systems team on several Massachusetts Open Cloud (MOC) projects. Assist in teaching the Computer Systems class (CS5600) for three semesters, offering tutorials and guidance to students on system programming, GDB debugging, and fundamentals of operating systems. Analytical Modeling / Simulations / Distributed Storage / System Programming
11/2014 - 08/202	1 IT Administrator Yunnan University, China • Administrate user accounts, deploy software and maintain data backup/recovery processes.

- Manage university network infrastructure, servers, and security systems
 Develop and document IT policies, monitor system performance, and resolve technical issues.
 Sysadmin / Linux