saukad@cs.cmu.edu

847-912-2652

Interests

File and Storage Systems, Fault Tolerance, Garbage Collection, Probability and Queueing in Operating Systems.

Education Carnegie Mellon University

2014 - present

Ph.D. in Computer Science Advisor: Prof. Garth Gibson

Relevant Coursework - Advanced and Distributed Operating Systems, Storage Systems, Computer Architecture, Advanced Database Systems.

Teaching - Served as a TA for Storage Systems (15-746) and Distributed Systems (15-446 / 640)

Northwestern University

2012 - 2013

Masters in Computer Science Advisor: Prof. Peter Dinda

Relevant Coursework - Operating Systems, Distributed Systems, Resource Virtualization, Independent Study (Compression in Checkpointing and Fault Tolerance Systems), Art of Multi-Core Concurrent Programming, Design and Analysis of Algorithms (Honors), Probability and Stochastic Processes, Information Theory, Graph Theory.

Pune Institute of Computer Technology (University of Pune)

2005 - 2009

Bachelors in Computer Engineering

Relevant Coursework - Computer Organization, Operating Systems, Advanced Computer Architecture, Distributed Systems, Data Structures.

Research

Carnegie Mellon University

Burst-Buffers in HPC Systems (distributed file systems)

Ongoing research on exploring efficient distributed file system architectures for supercomputers with burst-buffer installations. Burst-buffers are a layer of SSDs intended to gracefully accept a checkpoint dump from O(million) cores and eventually drain to underlying parallel file system.

Aging Gracefully (file systems, benchmarking)

Designed and developed a file system aging tool for artificially aging a file system to encourage realistic and fair benchmarking. The tool takes as input the file age and file size distributions from already aged file system images and performs a randomized sequence of creations and deletions to age the intended file system to mimic the characteristics of the reference file system image.

SMRfs - A file system for Shingled Magnetic Recording (file systems)

This research aims at building one of the first shingled-aware file systems. Specifics of my work included ways to minimize the size of unshingled partitions (typically used for frequently updated data viz. metadata, small files, etc.) on shingled disks along with the analysis and implementation of inline and opportunistic cleaning algorithms. My work also involved the realization of Caveat-Scriptor; a write-anywhere semantics on SMR disks resulting in substantially low garbage collection and significantly reduced tail latencies. (code / wiki).

Publication - Kadekodi Saurabh, Pimpale Swapnil & Gibson Garth A. (2015). <u>Caveat-Scriptor</u>. In 7th USENIX Workshop on Hot Topics in Storage and File Systems (HotStorage 15).

University of Wisconsin - Madison - Graduate Research Intern

Summer 2014

Advisor: Prof. Remzi Arpaci-Dusseau

SSD over Infiniband (file systems)

This study compared the performance between a locally connected SSD and remotely connected SSD (over infiniband). Using the lightweight SCSI RDMA protocol (SRP) for communication, we analyzed the costs in accessing remote SSDs and gained insights into enhancing software architectures of next-gen data centers from the storage perspective.

Price of Ext4 (file systems)

Measured the software overhead of the Ext4 file system with the advent of storage devices with microsecond latencies. We threw light on the shifting of bottlenecks in the various submodules of Ext4 and suggested optimizations to make it future-proof.

Projects Space Maps in Ext4 (file systems)

Designed and developed an extent-based free-space management technique for the Ext4 filesystem, called Space Maps, along with an allocator that uses Space Maps for disk-space allocation. Consisting of a red black tree and a log, Space Maps enhanced the allocation speed by 30% and deallocation speed by 80% and aided in reducing file and free space fragmentation (publication).

Publication - Kadekodi Saurabh, Jain Shweta. <u>Space Maps in Ext4</u>. Proceedings of the Linux Symposium, Ottawa, 13-16 July 2010. Ed. Robyn Bergeron. Ottawa, 2010. 121 - 132.

myFTL (SSD, firmware)

Designed and implemented a flash translation layer (FTL) with block-mapping, garbage collection (with four policies) and wear-leveling in FlashSim (an FTL simulation software). This project was enhanced and released as a course project for a 70+ student graduate level storage systems course (15-746) at CMU.

Compression in Checkpointing and Fault Tolerant Systems (fault tolerance, compression)

Studied the hazy nature of compression algorithms used in checkpoint / restore systems, and went on to suggest possible enhancements and future directions in library-level checkpoint compression for faster and more efficient checkpointing with reduced disk footprint (technical survey).

Database Garbage Collection (databases, garbage collection)

Designed, developed and evaluated a co-operative (i.e. not stop-the-world) multi-threaded, lock-free, epoch based garbage collection mechanism for Peloton, a hybrid in-memory database system. Explored tradeoffs between optimizing for average latency versus tail latency due to absence of dedicated garbage collection thread (code).

VM Co-Migration (virtualization)

Designed and developed a UDP based VM migration module in <u>Palacios</u> - an OS independent embeddable VM monitor. It supported multiple-source multiple-destination migrations specifically aimed at distributed applications in HPC environments (viz. supercomputers) to exploit page-sharing among participating nodes giving increased parallelism for migration (technical report).

DNA Compression (compression)

Explored a run-length based preprocessing scheme exploiting the power-law behavior of genomic data to reveal possibilities of Markovian compression and variable length encoding algorithms for higher compression ratio than provided by existing dictionary based compression algorithms (technical report).

NIC of Time (networking)

Designed and developed a tool for exploring the state space of all possible combinations of offloaded functionalities on the NIC vs their presence in the kernel. The tool performs extensive analysis of throughput and CPU utilization to suggest one or a group of features that should be offloaded to the NIC depending on the particular workload under consideration. (code).

Active Databases (distributed systems)

Implemented a proof-of-concept of decentralized active databases on top of Kademlia - a distributed hash table on a decentralized peer-to-peer network. Active Databases essentially mean event-driven databases following event-condition-action (ECA) rules (technical report).

Industry Google - PhD Intern

Summer 2016

Worked at the intersection of the Storage Analytics and Colossus (distributed file system) teams on analyzing access patterns from Google services and designing a load balancing strategy to avoid disk hotspots in data centers with over hundred thousand disks with heterogeneous capacities and speeds.

Apple - PhD Intern Summer 2015

Spent a summer as a part of the file systems team in the CoreOS divison.

PatientScribe (healthcare web application on ipad, fault tolerance)

Worked on data reliability, fault tolerance and audit trails at the clinical level. Developed global data reliability using data analytics. Also developed a distributed data-storage algorithm for seamless remote backup and restore.

Project-X (social network for academia)

Designed and developed a custom stackable context-based framework for the social network. Developed a suggester module based on a graph-based traversal of the user connection web to help generate meaningful suggestions based on connected entities. Extended WWW SQL Designer by adding collaboration (using Node.js), versioning and a chat module to build a real-time block diagram and discussion tool.

Patent - Kadekodi Saurabh, Narayanan Shrikanth, Ranade Sanyogita, Patil Bharat. 2012. <u>Project-X</u>. India Patent Application 2024/MUM/2012, filed July 12, 2012 (pending).

Spring Computing Pvt. Ltd. - Software Engineer

Jun 2009 - Oct 2010

Emdebian Research (file systems)

Created a 9 MB JFFS2 filesystem image using Emdebian Crush (an online repository that helps create BusyBox based root filesystem images) and ported the resulting filesystem image on an ARM board.

Kernel Porting on Embedded Devices (embedded systems)

Participated in full cycle from porting Linux kernel 2.6.30 onto 3 customized ARM boards, testing and tweaking peripherals to adapt to the new kernel and making public releases of the boards.

Leadership Product Owner / Architect of Project-X - a social networking solution to bridge the gap between students, universities and the industry.

President of the PICT Art Circle - a group of 50 theater enthusiasts.

Jun 2007 - May 2009

Mentorship of Masters Students - in 4 independent studies performed in shingled disks. Fall 2014

Mentoring Teaching Assistants - for future iterations of the storage systems course. Spring 2016

Board member of CMU's Indian Graduate Student Association (IGSA). Dec 2016 - present

Skills Programming Languages - Proficient in C, C++, Python and JavaScript with significant experience in PHP, Java and Shell Scripting.

Systems - Proficient in Linux kernel / userspace development, file system architecture and in web application development.