HYOGI SIM

Oak Ridge National Laboratory simh@ornl.gov, (865) 574-6167

CURRENT POSITION

HPC Systems Engineer: National Center for Computational Sciences, Oak Ridge National Laboratory

EDUCATION

Ph.D. in Computer Science, Virginia Tech, VA — expected in 2019

- Advisor: Dr. Ali R. Butt
- Thesis: Exploiting Storage-Side Computing Power for Fast and Efficient Scientific Data Discovery (working title)

M.S. in Computer Science, Virginia Tech, VA = Dec. 2014

- Advisor: Dr. Ali R. Butt
- Thesis: AnalyzeThis: An Analysis Workflow-Aware Storage System

M.S. in Electronics and Computer Engineering, Hanyang University, S. Korea — Feb. 2008

- Thesis: A Study of Performance Impact of Merging Storage Layers on Flash-Based DBMS

B.S. in Urban Planning, Hanyang University, S. Korea — Feb. 2005

WORK HISTORY

Oak Ridge National Laboratory: HPC Systems Engineer — Feb 2017-present

Oak Ridge National Laboratory: Postmasters Research Assistant — Mar 2015-Jan 2017

Oak Ridge National Laboratory: Summer Intern — Jan-Aug 2013

Virginia Tech: Research and Teaching Assistant — Aug 2011-Dec 2013, Step 2013-Feb 2015

Pitapat Mobile, S. Korea: Senior Developer, Startup Member — Jan-June 2011

Dept. of English Education, Hanyang University, S. Korea: Part-Time Programmer — Feb 2010, Aug 2009

Metabuild co., S. Korea: Part-Time Programmer — Dec 2008

Golfschool co., S. Korea: *Programmer, Startup Member* — 2002-2003

Military Conscription in a Combat Police Force, S. Korea — May 1999 - July 2001

SKILLS & EXPERTISE

Skillful in Linux application/system/kernel programming, parallel/distributed file systems, database systems.

- **Programming Languages**: C, C++, Python, JAVA, PHP, C#, BASH
- File & Storage: FUSE, Linux VFS, Device Mapper, SCSI OSD-2, Linux TGT, blktrace, exofs, ext3
- Parallel & Distributed File Systems: GlusterFS, Lustre, Ceph, NFS, HDFS
- Non-Volatile Memory & SSD: Linux MTD, Flash Translation Layer
- Databases: MySQL, PostgreSQL, SQLite, MS SQLServer, IBM DB2, WiSS, HyperDex
- Parallel Programming: MPI, Pthread, OpenMP, Spark
- Parallel I/O Library: netCDF, HDF5, SCR
- I/O Benchmarks: fio, mdtest, IOR, TPC-C, TPC-H
- Tools: gcc, gdb, cscope, ctags, autotools, git, svn, eclipse, glade, visual studio, latex, gnuplot
- Web Development: HTML, CSS, PHP, Javascript, JQuery, ASP.NET
- Package Management: RPM, Portage (Gentoo Linux), Pkgsrc (NetBSD)

PROJECT EXPERIENCES ON FILE & STORAGE SYSTEMS

Scientific User Behavior Analysis from the HPC File System Snapshot — 2016-2017, Oak Ridge National Lab.

- Building an analysis framework using big data tools to analyze the daily file system snapshots of Spider II, a 32 PB centralized Lustre parallel file system.
- Identifying scientific user behavior and patterns through the file system snapshot analysis. (Spark, SparkSQL, Parquet, Python, Lustre)

File System-Integrated Search and Discovery Services for High Performance Computing — 2015-2016, Oak Ridge National Lab. and Virginia Tech

- Designed and developed a file system-integrated metadata indexing framework that supports the user-defined tagging in GlusterFS.
- Developed a command-line utility using the GlusterFS API to allow interactive, tagging-based file search queries in SQL syntax.
- Developed a computation offloading framework via the tagging-based file search, similar to 'find -exec'.

- Developed an automatic metadata extraction framework based on the tagging-based file search. (GlusterFS, SQLite, Linux)

Analysis-Aware Storage System for High Performance Computing — 2013-2015, Oak Ridge National Lab. and Virginia Tech

- Designed an active execution framework based on SCSI T10 OSD-2 specification and implemented the extended OSD-2 protocol on the Linux TGT.
- Extended the host-side OSD initiator driver and exofs in Linux Kernel to support the active execution framework.
- Designed and developed a FUSE file system that manages the array of active OSD devices.
- Integrated a workflow manager within the file system to support scientific workflow processing across the array of active OSD devices.
- Developed a provenance management framework based on the OSD-2 object abstraction using a light-weight database within the FUSE file system

(Linux Kernel, SCSI T10 OSD-2 Protocol, Linux TGT, FUSE, SQLite)

Hierarchical Data Management in Media Servers with Hybrid Storage Architecture — 2007-2009, Database Lab., Hanyang University

- Developed a content popularity analyzer that periodically analyzes request log files and ranks frequently requested contents in a commercial media server running Windows Media Server.
- Developed a light-weight file system based on ext2 for the caching servers equipped with storage class memory devices, e.g., PRAM.

(Linux Kernel, Windows Media Server)

Development of a NAND Flash Memory-Based File System Supporting Transaction and Record Structure — 2006-2008, Database Lab., Hanyang University

- Developed a DBMS that integrates FTL and directly manages a raw NAND flash memory chip via Linux MTD layer for managing EPG (Electronic Program Guide) data in a set top box.
- Developed a flash-aware buffer management policy in PostgreSQL to generates a flash-friendly LBA sequence for NAND flash memory.
- Developed a framework that generates a set of pre-defined I/O requests, measures latency, and identifies a FTL mapping algorithm of a NAND flash memory-based storage device.

(Linux Kernel, Linux MTD, Wisconsin Storage System, PostgreSQL, ARM-based embedded board)

OTHER PROJECT EXPERIENCES

A Programming Framework for Processing-In-Memory Architecture — 2015-2016, Oak Ridge National Lab.

- Developed a high-level programming interface (C/C++) and a runtime environment that facilitates data analysis tasks with an array of PIM devices.
- Developed a kernel device driver that emulates PIM devices in a NUMA architecture. (NUMA, Pthread, Intel TBB, Linux Kernel)

Development of a Web-Based Social Marketing Game — Jan-June 2011, Pitapat Mobile, S. Korea

- Developed a social quiz/marketing web application using the Microsoft ASP.NET.
- Integrated the web application to the Facebook app platform using the Facebook API. (C#, Javascript, JQuery, HTML, PHP, SQL Server, MySQL, Amazon EC2)

Development of an Image Transfer Library for a Self-Driving Vehicle — Dec 2008, Metabuild co., S. Korea

- Developed a userspace library that transfers requested pixel data from the CMOS camera to a lane-recognition module in a self-driving vehicle.

(Linux, C, ARM-based embedded board)

Development of an Online Survey Website - Feb 2010, Aug 2009, Dept. of English Education, Hanyang University

- Developed an online-survey web application including administrative tools.
- Developed a web application that visualizes interactions among educators. (Linux, PHP, HTML, Javascript, MySQL, GD, Apache, Microsoft Excel)

Construction of a Protein Function Database — 2006-2008, Database Lab., Hanyang University

- Developed a GUI environment that allows medical researchers to verify protein interaction graphs that are automatically extracted from academic articles.

(Windows, SQLServer, Delphi)

Development of an Online Lesson Website = 2002-2003, Golfschool co., S. Korea

- Developed and maintained a commercial company website that serves online golf lessons and an online shopping mall of sporting goods.

(Linux, Apache, PHP, MySQL, HTML, Javascript)

RESEARCH PUBLICATIONS

- Ali Anwar, Yue Cheng, Hai Huang, Dongyoon Lee, Jingoo Han, Hyogi Sim, Fred Douglis, and Ali R. Butt, *BESPOKV: Application Tailored Scale-Out Key-Value Stores*, Proceedings of the 2018 ACM/IEEE International Conference for High Performance Computing, Networking, Storage and Analysis (SC '18), Dallas, TX
- **Hyogi Sim**, Geoffroy R. Vallée, Youngjae Kim, Sudharshan S. Vazhkudai, Devesh Tiwari, Ali R. Butt, An Analysis Workflow-Aware Storage System for Multi-Core Active Flash Arrays, IEEE Transactions on Parallel and Distributed Systems (TPDS), Vol. 29, 2018
- Sangkuen Lee, **Hyogi Sim**, Sudharshan S. Vazhkudai, *A Programmable Shared-Memory System for an Array of Processing-In-Memory Devices*, Cluster Computing: The Journal of Networks, Software Tools and Applications, 2018
- Feiyi Wang, Hyogi Sim, Cameron Harr, Sarp Oral, Diving into Petascale Production File Systems through
 Large Scale Profiling and Analysis, In Proceedings of the 2nd Joint International Workshop on Parallel
 Data Storage & Data Intensive Scalable Computing Systems (PDSW-DISC '17) in conjunction with SC,
 Denver, CO
- Hyogi Sim, Youngjae Kim, Sudharshan S. Vazhkudai, Geoffroy R. Vallée, Seung-Hwan Lim, Ali R. Butt, TagIt: An Integrated Indexing and Search Service for File Systems, Proceedings of the 2017 ACM/IEEE International Conference for High Performance Computing, Networking, Storage and Analysis (SC '17), Denver, CO
- Seung-Hwan Lim, **Hyogi Sim**, Raghul Gunasekaran, Sudharshan S. Vazhkudai, *Scientific User Behavior and Data-Sharing Trends in a Petascale File System*, Proceedings of the 2017 ACM/IEEE International Conference for High Performance Computing, Networking, Storage and Analysis (SC '17), Denver, CO
- Sangkuen Lee, <u>Hyogi Sim</u>, Youngjae Kim, Sudharshan S. Vazhkudai, *AnalyzeThat: A Programmable Shared-Memory System for an Array of Processing-In-Memory Devices*, IEEE/ACM International Symposium on Cluster, Cloud and Grid Computing (CCGRID '17), Madrid, Spain, May 2017
- Hyogi Sim, Youngjae Kim, Sudharshan S. Vazhkudai, Geoffroy R. Vallée, Seung-Hwan Lim, Ali R. Butt, TagIt: An Integrated Search and Discovery Service for Extreme-Scale File Systems, Poster in the 2016 USENIX Annual Technical Conference (ATC '16), Denver, CO, June 2016
- Hyogi Sim, Youngjae Kim, Sudharshan S. Vazhkudai, Devesh Tiwari, Ali Anwar, Ali R. Butt, Lavanya Ramakrishnan, *AnalyzeThis: An Analysis Workflow-Aware Storage System*, Proceedings of the 2015 ACM/IEEE International Conference for High Performance Computing, Networking, Storage and Analysis (SC '15), Austin, TX
- <u>Hyogi Sim</u>, Youngjae Kim, Sudharshan S. Vazhkudai, Devesh Tiwari, Ali Anwar, Ali R. Butt, Lavanya Ramakrishnan, *AnalyzeThis: An Analysis Workflow-Aware Storage System*, Poster in the 2015 USENIX Annual Technical Conference (ATC '15), Santa Clara, CA, July 2015
- Hyogi Sim, Hoyoung Jung, Sungmin Park, Sooyong Kang, Jaehyuk Cha, *Identifying the FTL Mapping Scheme for USB Flash Devices*, The 4th International Conference on Convergence Technology and Information Convergence, CTIC 2009, Oct. 12
- Sooyong Kang, Sungmin Park, Hoyoung Jung, **Hyogi Sim**, Jaehyuk Cha, *Performance Tradeoffs in Using NVRAM Write Buffer for Flash Memory-based Storage Devices*, IEEE Transactions on Computers, Vol. 58, Issue 6 (Jun. 2009) Pages 744-758
- Hoyoung Jung, **Hyogi Sim**, Sungmin Park, Sooyong Kang, Jaehyuk Cha, *LRU-WSR: Integration of LRU and Writes Sequence Reordering for Flash Memory*, IEEE Transactions on Consumer Electronics, Volume 54, Issue 3 (Aug. 2008)
- Sungmin Park, Hoyoung Jung, <u>Hyogi Sim</u>, Sooyong Kang, Jaehyuk Cha, *Using Non-Volatile RAM as a Write Buffer for NAND Flash Memory-based Storage Devices*, 2008 IEEE International Symposium on Modeling, Analysis & Simulation of Computer & Telecommunication Systems, MASCOTS 2008, Sept 8-10, Baltimore, MD
- Sungmin Park, Hoyoung Jung, **Hyogi Sim**, Sooyong Kang, Jaehyuk Cha, *Write Buffer-aware Address Mapping for NAND Flash Memory Devices*, 2008 IEEE International Symposium on Modeling, Analysis & Simulation of Computer & Telecommunication Systems, MASCOTS 2008, Sept 8-10, Baltimore, MD
- Hoyoung Jung, Kyunghoon Yoon, **Hyogi Sim**, Sungmin Park, Sooyong Kang, Jaehyuk Cha, *LIRS-WSR: Integration of LIRS and Write Sequence Reordering for Flash Memory*, The 2007 International Conference on Computational Science and Its Applications, ICCSA LNCS 2007, Aug. 29

RECOGNITIONS

Analysis Restaurant: In November 2015, *DEIXIS online magazine* featured AnalyzeThis storage system as a monthly highlight, based on the SC '15 paper (https://deixismagazine.org/2015/11/analysis-restaurant/).

GRADUATE-LEVEL COURSES

Virginia Tech: Statistics in Research, Multiprocessor Programming, Research Method in Computer Science, Advanced Parallel Computation, Advanced Topics in System and Network Security, Operating Systems, Software Refactoring

Hanyang University: Advanced Operating System, Computer Algorithms, Database System Implementation, Real-Time Systems, Cryptography, Database Tuning

TEACHING EXPERIENCE

Computer Organization II — Spring 2012, Fall 2011 (Teaching assistant)

- Graduate Teaching Assistant, Dept. of Computer Science, Virginia Tech

File Structure — Spring 2009, Fall 2007 (Leading lab sessions)

- Graduate Teaching Assistant, Division of Computer Science and Engineering, Hanyang University

Data Structures — Spring 2007 (Leading lab sessions)

- Graduate Teaching Assistant, Division of Computer Science and Engineering, Hanyang University

Object Oriented Programming — Spring 2005 (Leading lab sessions)

- Graduate Teaching Assistant, Dept. of Computer Science Education, Hanyang University

AWARDS & SCHOLARSHIPS

Virginia Tech: Graduate Research Assistantship — *Fall 2011, 2012, 2013, Spring 2012, 2014* **Hanyang University:** BK21 Scholarship — *2009,* Academic Record Scholarship — *2005*