Hvogi Sim +1-540-391-0202 hyogi.work@gmail.com

Research & Development on Storage Systems/HPC Systems/Distributed Systems

Work Experience

Principal Research Engineer, Huawei Technologies Zurich Research Ce	enter May. 2023 – present
Principal Systems Performance Engineer, Micron Technology	Aug. 2022 – May. 2023
Senior Software Engineer, DataDirect Networks (DDN) Storage	Jul. 2021 – Jul. 2022
HPC Systems Engineer, Oak Ridge National Laboratory	Feb. 2017 – Apr. 2021
Postmasters Research Assistant, Oak Ridge National Laboratory	Mar. 2015 – Jan. 2017
Summer Intern, Oak Ridge National Laboratory	Jan. 2013 – Aug. 2013
Graduate Research and Teaching Assistant, Virginia Tech	Aug. 2011 - Dec. 2013, Sep. 2013 - Feb. 2015
Senior Web Developer, Pitapat Mobile, S. Korea	Jan. 2011 – Jun. 2011
Part-Time Developer, Dept. of English Education, Hanyang University,	S. Korea Aug. 2009, Feb. 2010
Part-Time Developer, Metabuild co., S. Korea	Dec. 2008
Senior Web Developer, Golfschool co., S. Korea	2002 – 2003
Military Conscription in Combat Police Force, S. Korea	May. 1999 - Jul. 2001

Education

Ph.D. in Computer Science, Virginia Tech, VA

— expected in 2025

o Advisor: Dr. Ali R. Butt

o Thesis: Storage System Support for Data-Intensive Computing in Large-Scale HPC Systems (working title)

M.S. in Computer Science, Virginia Tech, VA

— Dec. 2014

o 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

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

B.S. in Urban Planning, Hanvang University, S. Korea

— Feb. 2005

Skills & Expertise

Parallel/Distributed Systems, File/Database Systems, Linux System/Kernel Development

- o Programming Languages: C, C++, Python, JAVA, PHP, C#, BASH
- o File & Storage: FUSE, Linux VFS, Device Mapper, SCSI OSD-2, Linux TGT, exofs, ext3
- Parallel & Distributed File Systems: GlusterFS, Lustre, CephFS, GPFS, NFS, HDFS, HPSS
- Non-Volatile Memory & SSD: Linux MTD, Flash Translation Layer, NVMe, SPDK
- o Databases: MySQL, PostgreSQL, SQLite, MS SQLServer, IBM DB2, WiSS, HyperDex, ElasticSearch
- o Parallel & Distributed Programmings: MPI, Pthread, OpenMP, Spark
- o Parallel I/O Library: netCDF, HDF5, SCR
- o I/O Benchmarks & Profiling: fio, mdtest, IOR, TPC-C, TPC-H, blktrace, Darshan, HiBench, VTune
- o Tools: gcc, gdb, cscope, ctags, autotools, git, eclipse, glade, visual studio, latex, gnuplot
- o Collaboration: Jira, Confluence, Gerrit, Jenkins
- Web Development: HTML, CSS, Django, Jekyll, PHP, Javascript, JQuery, ASP.NET
- o Container: Kubernetes, Docker, OpenShift
- o Package Management: RPM, Portage (Gentoo Linux), Pkgsrc (NetBSD), Ports (FreeBSD)

Project Experience in File and Storage Systems

Storage system design for AI applications

2022 May. - present

- o Designing storage-side acceleration for large-scale DL applications.
- (Recommendation Systems)

Performance study of emerging memory technologies

2022 Aug. - 2023 May.

- o Analyzing performance impact of CXL memory expansion for data center workloads.
- Studying performance of HBM in GPGPUs for data analytics workloads.
- o (CML, HBM, MLC, VTune, Spark, HiBench, BabelStream, HIP)

Reliable Elastic Data Service (RED)

2021 Jul. - 2022 Jul., DDN Storage

- o Developing components on core object IO path and metadata management.
- o Developing a distributed object IO workload generation and testing framework.
- o (Distributed Systems, Software Defined Storage, Object Storage, Kubernetes)

Scalable data infrastructure for science

2019 - 2021, Oak Ridge National Lab.

- o Developing a scientific data repository that allows data sharing among scientists.
- Developing a web portal that interacts with the backend storage.
- o Deploying the services with containers on the OpenShift cluster.
- o (Python, Django, PostgreSQL, OpenShift, Docker, Globus, DOI)

Metadata indexing framework for HPC archival storage systems

2018 - 2021, Oak Ridge National Lab.

- o Developing a software framework that incrementally collects metadata from HPSS and builds data catalog.
- Developing a framework that extracts metadata from well-known document files without user intervention.
- o Developing command-line utilities for system administrators and users.
- o (HPSS, IBM DB2, PostgreSQL, Apache Tika, XDR, cURL, ElasticSearch, Kafka)

UnifyFS: A userspace checkpoint file system for HPC burst buffers

2017 - 2021, Oak Ridge National Lab.

- Exascale Computing Project (ECP): Software technologies/Data and Visualization/ExaIO
- Developing an ephemeral distributed file system for node-local burst buffers to speed-up the application checkpoint in HPC systems.
- o (FUSE, MPI, PMIx, MDHIM, LevelDB, Mercury, Margo, Argobots, Slurm, LSF)

Large-scale file system snapshot and workload analysis

2016 - 2019, Oak Ridge National Lab.

- o Analyzing the snapshot data of Spider II (32 PB Lustre) file system.
- o Analyzing the eight year worth workloads of 80 PB HPSS archival storage system.
- o (Lustre, HPSS, Spark, SparSQL, Parquet, Python, MySQL, SQLite)

File system-integrated search and discovery services for HPC

2015 - 2017, Oak Ridge National Lab.

- o Developing a file system-integrated metadata indexing framework that supports user-defined tagging.
- Prototyping the file system system using GlusterFS and CephFS.
- o (GlusterFS, CephFS, Linux, SQLite, NetCDF)

Programming framework for processing-in-memory architecture

2015 - 2016, Oak Ridge National Lab.

- Developing a programming library (C/C++) and a runtime framework that distributes data analysis tasks across an array of PIM devices.
- o Developing a kernel device driver that emulates PIM devices in a NUMA architecture.
- o (NUMA, Pthread, Intel TBB, Linux Kernel)

Analysis-aware storage system for HPC

2013 – 2015, Oak Ridge National Lab./Virginia Tech

- o Developing an active storage framework by extending the SCSI T10 OSD-2 specification.
- Extending the Linux exofs file system to support the extended OSD protocol.
- o Developing an active OSD target using the Linux TGT framework.
- o Developing a FUSE file system that manages the array of active OSD devices.
- o (Linux Kernel, SCSI T10 OSD-2 Protocol, Linux TGT, FUSE, SQLite)

Hierarchical multimedia data management in hybrid storage architecture

2007 – 2009, Hanyang University

- o Developing a content popularity analyzer that identifies popular media contents in a commercial media server.
- o Developing a light-weight file system for storage class memory devices (PRAM) in media cache servers.
- o (Linux Kernel, Windows Media Server)

Development of a transactional record storage for NAND flash memory

2006 - 2008, Hanyang University

- o Developing a flash-based DBMS atop Linux MTD to manage EPG data in a set-top box.
- o Modifying a buffer management policy of PostgreSQL to generate an optimized IO sequence for flash memory.
- o Developing an interactive framework that identifies a FTL mapping schema for NAND flash memory.
- o (Linux Kernel, Linux MTD, Wisconsin Storage System, PostgreSQL, Linux blktrace, ARM-based embedded board)

Other Project Experience

Development of a web-based social marketing game

2011, Pitapat Mobile

- Developing a web application that features social quiz games and integrating it to the Facebook using the Facebook API.
- o Developing a mobile version game website.
- o (C#, Javascript, JQuery, CSS, HTML, REST, ASP.NET, SQL Server, Amazon EC2)

Development of an image transfer library for a self-driving vehicle

2008, Metabuild co.

- Developing a system library that transfers requested pixel data from the CMOS camera to a lane-recognition module for self-driving vehicles.
- o (Linux, C, ARM-based embedded board)

Development of an online survey website

Feb 2010, Aug 2009, Dept. of English Education, Hanyang University

- o Developing a web application that dynamically visualizes online survey results with graphs.
- o (Linux, PHP, HTML, Javascript, MySQL, GD, Apache, Microsoft Excel)

Construction of a protein function database

2006 – 2008, Hanyang University

- Developing a GUI environment for scientists to verify protein relation graphs that are automatically inferred from academic papers.
- o (Windows, SQLServer, Delphi)

Development of an online lesson website

2002 – 2003, Golfschool co.

- Developing and maintaining a commercial company website with online sports lessons and an integrated shopping mall.
- o (Linux, Apache, PHP, MySQL, HTML, Javascript)

Publications

- Wei Zhang, Hyogi Sim, Sangkuen Lee, Suren Byna, Sudharshan S. Vazhkudai, Yong Chen, Exploiting User Activeness for Data Retention in HPC Systems, 2021 ACM/IEEE International Conference for High Performance Computing, Networking, Storage and Analysis (SC '21), St. Louis, MO
- Awais Khan, Hyogi Sim, Sudharshan S. Vazhkudai, Youngjae Kim, MOSIQS: Persistent Memory Object Storage with Metadata Indexing and Querying for Scientific Computing, IEEE Access, vol. 9, pp. 85217-85231, 2021
- Awais Khan, Hyogi Sim, Sudharshan S. Vazhkudai, Ali R. Butt, Youngjae Kim, An Analysis of System Balance and Architectural Trends Based on Top500 Supercomputers, In Proceedings of the International Conference on High Performance Computing in Asia-Pacific Region (HPC Asia '21), January 2021
- Awais Khan, <u>Hyogi Sim</u>, Sudharshan S. Vazhkudai, Jinsuk Ma, Myeong-Hoon Oh, Youngjae Kim, *Persistent Memory Object Storage and Indexing for Scientific Computing*, In Proceedings of the IEEE/ACM Workshop on Memory Centric High Performance Computing (MCHPC '20) in conjunction with SC, GA, November 2020
- Hyogi Sim, Awais Khan, Sudharshan S. Vazhkudai, An Analysis of System Balance and Architectural Trends
 Based on Top500 Supercomputers, Oak Ridge National Laboratory, ORNL/TM-2020/1561, Aug. 2020
- Hyogi Sim, Awais Khan, S Vazhkudai, S Lim, Ali R. Butt, Youngjae Kim, An Integrated Indexing and Search
 Service for Distributed File Systems, IEEE Transactions on Parallel and Distributed Systems (TPDS), vol. 31,
 no. 10, pp. 2375–2391, 2020.
- Ali Anwar, Yue Cheng, Hai Huang, Jingoo Han, Hyogi Sim, Dongyoon Lee, Fred Douglis, Ali R. Butt,
 Customizable Scale-Out Key-Value Stores, IEEE Transactions on Parallel and Distributed Systems (TPDS), vol.
 31, no. 9, pp. 2081–2096, 2020.
- Hyogi Sim, Sudharshan S. Vazhkudai, Profiling the Usage of an Extreme-Scale Archival Storage System,
 Proceedings of the 27th IEEE International Symposium on Modeling, Analysis and Simulation of Computer and Telecommunication Systems (MASCOTS '19), Rennes, France, October 2019
- 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. 30, no. 2, pp. 271–285, 2019.

- Hyogi Sim, Arnab K. Paul, Eli Tilevich, Ali R. Butt, CSLIM: Automated Extraction of IoT Functionalities from Legacy C Codebases, Proceedings of the 8th International Workshop on Computing and Networking for IoT and Beyond (ComNet-IoT '19) in conjunction with ICDCN '19, Bangalore, India, pages 6, January 2019
- 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
- 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
- Hyogi Sim, 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), Oct. 2009
- 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, iss.
 6 (Jun. 2009), pp. 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, vol. 54, iss. 3 (Aug. 2008)
- Sungmin Park, Hoyoung Jung, Hyogi Sim, 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

Presentations

- Hyogi Sim, Checkpoint File Systems in HPC, Seminar in Computing Platform Lab., Samsung Advanced Institute of Technology (SAIT), Online, August 2021
- Hyogi Sim, Extracting Metadata from the ORNL HPSS Archive to Improve its Usability, "Knowledge Is Power: Unleashing the Potential of Your Archives through Metadata" BoF in ACM/IEEE International Conference for High Performance Computing, Networking, Storage, and Analysis (SC), Denver, CO, November 2019
- Hyogi Sim, Making a Peta-Scale Archival Storage System Searchable, High Performance Storage Systems User Forum 2019 (HUF 2019), Indiana University, Bloomington, IN, October 2019
- Hyogi Sim, Profiling the Usage of an Extreme-Scale Archival Storage System, High Performance Storage Systems User Forum 2019 (HUF 2019), Indiana University, Bloomington, IN, October 2019
- Hyogi Sim, TagIt: An Integrated Indexing and Search Service for File Systems, ACM/IEEE International Conference for High Performance Computing, Networking, Storage, and Analysis (SC), Denver, CO, November 2017
- Hyogi Sim, AnalyzeThis: An Analysis Workflow-Aware Storage System, ACM/IEEE International Conference for High Performance Computing, Networking, Storage, and Analysis (SC), Austin, TX, November 2015

Professional Services

Program Committee Member:

- BenchCouncil International Symposium on Benchmarking, Measuring and Optimizing (Bench): 2018, 2019,
 2020
- Workshop on Big Scientific Data Benchmarks, Architecture, and Systems (SDBA): 2018 Journal Reviewer:
- o IEEE Transactions on Storage (TOS): 2020
- IEEE Transactions on Parallel and Distributed Systems (TPDS): 2018, 2019, 2021
- o Journal of Parallel and Distributed Computing (JPDC): 2018
- o MDPI Applied Science: 2021
- MDPI Big Data and Cognitive Computing (BDCC): 2020
- o MDPI Entropy: 2020
- International Conference on Computer Science and Application Engineering (CSAE): 2019

Proposal Reviewer:

- o Bill Gates Foundation Alzheimer's Data Initiatives Request for Proposals (RFP): 2019
- o CORAL-2 (Collaboration of Oak Ridge, Argonne, and Livermore) Request for Proposals (RFP): 2018

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/).

Teaching Experience

Computer Organization II, Virginia Tech, VA	— Spring 2012, Fall 2011 (Teaching assistant)
File Structure, Hanyang University, S. Korea	— Spring 2009, Fall 2007 (Leading lab sessions)
Data Structures, Hanyang University, S. Korea	— Spring 2007 (Leading lab sessions)
Object Oriented Programming, Hanyang University, S. Korea	— Spring 2005 (Leading lab sessions)

Awards & Scholarshins

Awards & Scholarships	
Graduate Research Assistantship, Virginia Tech, VA	— Fall 2011, 2012, 2013, Spring 2012, 2014
BK21 Scholarship, Hanyang Univeristy, S. Korea	<i>— 2009</i>
Academic Record Scholarship, Hanyang University, S. Korea	-2005