## **HYOGI SIM**

Oak Ridge National Laboratory, Virginia Tech simh@onrl.gov, (540) 391-0202

Objective: To obtain a research and development position that will both utilize and enrich my current skills.

### **CURRENT POSITION**

**Postmasters Research Assistant:** Technology Integration Group, Oak Ridge National Laboratory **Ph.D. Student:** Department of Computer Science, Virginia Tech

### RESEARCH INTERESTS

- High Performance Computing, Large-Scale Data Management, Active Storage, Parallel Processing
- File and Storage Systems, Distributed Systems, Operating Systems, Database Management Systems
- Non-Volatile Memory, Flash Memory

#### **EDUCATION**

# Ph.D. in Computer Science, Virginia Tech, VA - present

- Advisor: Dr. Ali R. Butt

## 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

- Advisor: Dr. Jaehyuk Cha, Dr. Sooyong Kang
- 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

#### RESEARCH EXPERIENCE

## Multi-Tiered Storage System in High Performance Computing — 2016-present, Oak Ridge National Laboratory

- Designing a software-defined storage system that orchestrates heterogeneous storage tiers based on user-specified workflow execution policies.
- Designing and developing a NoSQL store-based global metadata manager that provides a unified namespace abstraction over heterogeneous storage tiers.
- Developing a client-side shared library that allows applications to interact with the metadata manager. (FUSE, Lustre, Ceph, MySQL, HyperDex)

# Shared-Memory Programming Framework for Processing-In-Memory Architecture — 2015-present, Oak Ridge National Laboratory

- Developed a high-level data structure and a programming framework that facilitate the data analysis using PIM devices.
- Developed a runtime system that optimizes the data placement among PIM devices.
- Developed a device driver which emulates PIM devices in a NUMA architecture. (NUMA, Pthread, Linux Kernel)

# File System-Integrated Search and Discovery Services for High Performance Computing — 2015-present, Virginia Tech and Oak Ridge National Laboratory

- Developed a file system-integrated metadata indexing framework that supports user-defined tagging.
- Developed an storage-side data reduction and automatic metadata extraction framework based on the tagging-based file search.
- Implemented the prototype framework in GlusterFS and command-line utilities. (GlusterFS, SQLite, Linux)

# **Exploiting Active Flash in High Performance Computing Storage** — 2011-2015, Virginia Tech and Oak Ridge National Laboratory

- Developed an active storage target framework based on SCSI T10 OSD-2 specification.
- Enhanced OSD initiator driver and exofs in Linux to support the active processing.
- Designed and developed a FUSE file system for the active OSD devices.
- Developed a workflow scheduler within FUSE to orchestrate scientific workflow tasks across active OSD devices.
- Developed provenance management via SQLite within the file system. (Linux Kernel, SCSI T10 OSD-2 Protocol, FUSE, SQLite)

Hyogi Sim Page 2

Managing Multimedia Data for Content Servers with Hybrid Storage — 2007-2009, Database Lab., Hanyang University

- Developed content server log analyzer to analyze content popularity.
- Developed a prototype Linux file system for storage class memory device. (Linux Kernel, Windows Media Server)

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

- Developed a framework to identify FTL mapping schemes of NAND Flash memory storage devices.
- Developed a DBMS which directly manages raw NAND Flash memory. (Linux, Wisconsin Storage System, ARM-based embedded board)

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

- Developed a GUI environment which verifies protein graphs extracted from academic documents. (Windows, SQLServer, Delphi)

## WORK EXPERIENCE

### Oak Ridge National Laboratory — Postmasters, Mar 2015-present

- Designed and developed an integrated search and discovery service for large-scale distributed file systems. (GlusterFS, SQLite, Linux)

### Oak Ridge National Laboratory — Research Intern, Jan-Aug 2013

- Designed and developed a node local SSD-based framework for processing near storage in a HPC environment. (Linux Kernel, SCSI T10 OSD-2 Protocol, FUSE, SQLite)

## Pitapat Mobile, S. Korea — Jan-June 2011

- Developed a social marketing web application and a social quiz game running on Facebook. (C#, Javascript, JQuery, HTML, PHP, SQL Server, MySQL, Amazon EC2)

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

- Developed an online-survey web application. (Linux, PHP, MySQL, Apache)

#### Metabuild co., S. Korea — Dec 2008

- Developed a lane recognition system module for self-driving vehicles. (Linux, C, ARM-based embedded board)

#### **PUBLICATIONS**

- **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
- <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*, 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, <u>Hyogi Sim</u>, 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, <u>Hyogi Sim</u>, 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

Hyogi Sim Page 3

 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

## 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

### **GRADUATE-LEVEL COURSES**

**Virginia Tech:** Statistics in Research, Multiprocessor Programming, Research Method in CS, 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

#### 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/).

#### AWARDS & SCHOLARSHIPS

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

## TECHNICAL SKILLS

Skillful in Linux application/system/kernel programming.

- Languages: C (proficient), C++, Python, BASH, PHP, JAVA, C#, Javascript
- File & Storage: Linux VFS, Device Mapper, FUSE, SCSI, iSCSI, SRP, OSD, exoFS, GlusterFS
- SSD: NAND Flash Memory, Storage Class Memory, Flash Translation Layer
- Databases: PostgreSQL, MySQL, MS SQLServer, IBM DB2, SQLite, Redis, HyperDex
- Tools: gcc, gdb, vim, Glade, Eclipse, Visual Studio, LaTex, gnuplot