JIWON CHOE

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EDUCATION

Brown University, Providence, RI, USA

08/2016 - present

Ph.D. Candidate in Computer Science

Sc.M. in Computer Science (05/2018)

Advised by: Professors Iris Bahar & Maurice Herlihy

Research Interests: The hardware-software co-design of concurrent data structures and algorithms with emerging memory technologies, such as compute-capable memory or non-volatile memory.

Rice University, Houston, TX, USA

08/2009 - 05/2013

B.S.E.E. in Electrical Engineering, cum laude

B.A. in Computer Science, cum laude

PH.D. THESIS WORK

Concurrent Data Structures with Near-Data-Processing (NDP)

related publications:

Jiwon Choe, Amy Huang, Tali Moreshet, Maurice Herlihy, R. Iris Bahar. Concurrent Data Structures with Near-Data-Processing: an Architecture-Aware Implementation. In 31st ACM Symposium on Parallelism in Algorithms and Architectures (SPAA 2019).

open-source framework: https://www.github.com/jiwon-choe/Brown-SMCSim

In the SPAA 2019 paper, NDP-based concurrent data structures that leverage the flat-combining synchronization scheme were implemented and evaluated on Brown-SMCSim, a gem5-based full-system NDP architecture simulator. This yielded a more realistic performance, energy, and power analysis compared to the prior theoretical analysis. However, we also show that lightweight hardware modifications can lead to significant improvements in performance and energy savings with the NDP-based concurrent data structures, without any modifications to the software.

More recently, I have been looking into how *large yet cache-friendly* concurrent data structures can be integrated with NDP, in order to take advantage of concurrency, host processor cache locality, and computation near memory.

Impact of Compute-Capable Memory on Memory-Hard Cryptographic Functions

related publications:

Jiwon Choe, Tali Moreshet, R. Iris Bahar, Maurice Herlihy. **Attacking Memory-Hard scrypt with Near-Data-Processing** (extended abstract). In *The International Symposium on Memory Systems* (MEMSYS 2019).

Time-consuming and power-hungry memory-hard cryptographic functions, which serve the purpose of hindering brute-force security attacks, rely on the fact that memory access costs are non-trivial in traditional DRAM-based main memory architectures. However, various compute-capable memory technologies have recently emerged as promising ways around the memory wall problem. As a preliminary investigation into how compute-capable memory can impact the security of memory-hard functions, we implemented and accelerated scrypt, a widely-used memory-hard PBKDF, on a generic near-data-processing architecture.

WORK EXPERIENCE

Software Engineer at Oracle, Santa Clara, CA

07/2013 - 12/2015

Single Server Management – Hardware Management Pack

Developed cross-platform, cross-OS software for monitoring and maintaining the status of various hardware components on Oracle servers.

HONORS & AWARDS

2019 Best Student Presentation Award

The International Symposium on Memory Systems (MEMSYS 2019)

2018 Cadence Women in Tech Scholarship

\$5,000 award for women with strong academic record and leadership/passion in technology

- 2013 Tau Beta Pi, School of Engineering, Rice University
- 2012 Eta Kappa Nu, ECE Department, Rice University

TEACHING EXPERIENCE

Graduate Teaching Assistant

ENGN 1630: Digital Electronics Systems Design

Brown University

Fall 2019

Responsibilities include teaching lectures when professor is away on travel, making problem sets & exams, grading.

ELEC 220: Fundamentals of Computer Engineering

Rice University Spring 2011

Lab Assistant

Helped organize and proceed labs on: digital logic circuits and assembly language.

ELEC 241: Fundamentals of Electrical Engineering I

Rice University

Course Assistant

Fall 2011

Held weekly help sessions for problem sets on: time and frequency domain signal analysis, analog and digital signal processing, and signal transmission.

ELEC 242: Fundamentals of Electrical Engineering II

Rice University

Course Assistant

Spring 2012

Held weekly help sessions for problem sets on: basic electronic devices, circuits, and electromechanical systems.

PRESENTATIONS

$10/2019\,$ Hybrid Skiplists: Combining the Best of Near-Data-Processing and Lock-Free Algorithms

Student Research Competition (at MICRO-52)

Career Workshop for Women and Minorities in Computer Architecture (at MICRO-52)

- 10/2019 Attacking Memory-Hard scrypt with Near-Data-Processing
 The International Symposium on Memory Systems (MEMSYS 2019)
- 06/2019 Concurrent Data Structures with Near-Data-Processing: an Architecture-Aware Implementation

31st ACM Symposium on Parallelism in Algorithms and Architectures (SPAA 2019)

- 01/2019 Hardware-Software Coordination for High-Performance Concurrent Data Structures with Near-Data-Processing 2019 Boston Area Architecture Workshop
- 01/2018 Managing Concurrent Data Structures with Processing-In-Memory 2018 Boston Area Architecture Workshop
- 10/2017 Managing Concurrent Data Structures with Processing-In-Memory

 Career Workshop for Women and Minorities in Computer Architecture (at MICRO-50)

SERVICES

$2019 \\ 2017$	Student Volunteer for ASPLOS 2019 Organizer for Brown CS New Graduate Student Orientation
	Volunteer Writer for techNeedle (Korean online media for tech-related news) Treasurer for Rice IEEE Student Chapter