Email: mzhang@cse.cuhk.edu.hk Page: https://millyz.github.io

EDUCATION

The Chinese University of Hong Kong

Aug 2015 - Now

- Ph.D candidate, Department of Computer Science and Engineering.
- Research Area: Distributed Storage Systems (Erasure Coding, Reliability Analysis)
- Advised by Prof. Patrick P. C. Lee.

Shandong University

Sep 2010 - Jun 2014

- Bachelor of Engineering, Department of Software Engineering.
- GPA: 91.35/100, Ranking: 3/259

EXPERIENCE

Research Intern, Microsoft Research Asia

Jun 2018 - Aug 2018

- Design and implement Regex Integrator to accelerate regex matching in ModSecurity.
- Mentored by Wei Bai at Networking Research Group.

PUBLICATIONS

Conference:

• A Simulation Analysis of Reliability in Erasure-Coded Data Centers Mi Zhang, Shujie Han and Patrick P. C. Lee.

The 36th IEEE International Symposium on Reliable Distributed Systems (SRDS), 2017 (AR: 24/72 = 33.3%, CCF Rank B)

Journal:

• Optimal Repair Layering for Erasure-Coded Data Centers: From Theory to Practice. Yuchong Hu, Xiaolu Li, Mi Zhang, Patrick P. C. Lee, Xiaoyang Zhang, Pan Zhou, and Dan Feng.

ACM Transactions on Storage (TOS), 13(4), pp. 33:1-33:24, November 2017. (CCF Rank A)

SELECTED PROJECTS

SimEDC

SRDS '17

- SimEDC is a comprehensive discrete-event simulator that characterizes the reliability of an erasure-coded data center. We can study how various erasure code constructions, chunk placement schemes, data center topologies, and statistical behaviors of failure/repair patterns affect the overall storage reliability in hierarchical data centers using SimEDC.
- We conduct extensive reliability analysis and find that hierarchical placement generally achieves
 higher reliability than flat placement due to the reduction of cross-rack repair traffic, even
 though its reliability degrades in the presence of correlated failures.
- The source code of SimEDC implementation is available at http://adslab.cse.cuhk.edu.hk/software/simedc.

DoubleR TOS '17

- DoubleR is a practical repair layering framework, which improves the recovery performance by partitioning a repair operation into inner-rack and cross-rack layers.
- We implement and deploy DoubleR atop the Hadoop Distributed File System (HDFS) and show that DoubleR maintains the theoretical guarantees and improves the repair performance of regenerating codes in both node recovery and degraded read operations.

• The source code of DoubleR prototype is available at http://adslab.cse.cuhk.edu.hk/software/doubler.

| Selected Awards | CUHK Postgraduate Studentship | |
|-----------------|-------------------------------|--|
| | | |

2015 - Now

Outstanding Graduate of Shandong Province and Shandong University

Google Excellence Scholarship

National Scholarship of China

The First-grade Scholarship for Outstanding Students of Shandong University

2014

2013

2012/2011

Teaching Assistant of Introduction to Cloud Computing and Storage

Teaching Assistant of Data Communication and Computer Networks
Teaching Assistant of Operating Systems

 $\begin{array}{c} \mathrm{Spring}\ 2017/2016 \\ \mathrm{Fall}\ 2016 \end{array}$

Fall 2017/2015

SKILLS Programming Languages: Python, Java, C/C++

Data Processing Systems: Hadoop, Spark