# **Dixin Tang**

Address 1100 E 58th St, Ry177 Homepage people.cs.uchicago.edu/~totemtang

Chicago, IL 60637 Email totemtang@uchicago.edu

#### **Research Areas**

Query Processing, Adaptable Database, Transaction Processing

#### **Education**

2015-present Ph.D. Candidate in Computer Science - The University of Chicago

Advisor: Aaron Elmore

2011-2014 M.S. in Computer Science - Institute of Computing Technology, Chinese Academy of Sciences

Advisor: Wei Li

2007-2011 B.S. in Software Engineering - Huazhong University of Science & Technology

#### **Honors & Awards**

2016 University Unrestricted (UU) Fellowship - The University of Chicago
2016 CERES 1st year Graduate Research Award - The University of Chicago

## **Research Projects at UChicago**

#### ■ Intermittent Query Processing

We consider a scenario where queries are executed on incomplete or flawed datasets and the query results will be updated in response to future intermittent deltas. To efficiently process the deltas, we develop a dynamic programming algorithm to determine which intermediate states of the orignal query plan are kept or discarded given a memory constraint. Our initial results on PostgreSQL show that our algorithm has remarkable improvement over greedy solutions.

■ Adaptive Concurrency Control for Main-memory Database Sep. 2015-Nov. 2017

We build a main-memory database that supports adaptively mixing multiple forms of concurrency control with minimal overhead. Our system can decompose the workload into partitions and selects a concurrency control protocol for each partition of workload that the protocol is opitmized for, and during workload changes adaptively reconfigure the protocols online.

# **Earlier Projects**

Structured Data Shuffling for Big Data Analytical Stacks

Nov. 2013-Jan. 2015

Dec. 2017-Present

We build a structured data shuffling procedure that can leverage the semantics of SQL queries to apply efficient compression algorithms and discard unnecessary data during data shuffling.

■ A Fast and Space-efficient Join Method for Log Processing in MapReduce Sep. 2012-Nov. 2013

We design a join method that achieves high query performance with a small extra storage cost for log processing. It shuffles the log table to avoid huge storage consumption and optimizes the shuffle procedure to achieve high query performance.

### **Publications**

■ **Dixin Tang**, Aaron J. Elmore:

Toward Coordination-free and Reconfigurable Mixed Concurrency Control. USENIX ATC 2018 (To Appear)

■ **Dixin Tang**, Hao Jiang, Aaron J. Elmore:

Adaptive Concurrency Control: Despite the Looking Glass, One Concurrency Control Does Not Fit All. CIDR 2017

■ **Dixin Tang**, Taoying Liu, Rubao Lee, Hong Liu, Wei Li:

A Case Study of Optimizing Big Data Analytical Stacks Using Structured Data Shuffling. BigData Congress 2016: 91-100

Wenjuan Wang, Taoying Liu, Dixin Tang, Hong Liu, Wei Li, Rubao Lee:

SparkArray: An Array-Based Scientific Data Management System Built on Apache Spark. NAS 2016: 1-10

■ **Dixin Tang**, Taoying Liu, Rubao Lee, Hong Liu, Wei Li

A Case Study of Optimizing Big Data Analytical Stacks Using Structured Data Shuffling. CLUSTER 2015: 70-73

■ **Dixin Tang**, Taoying Liu, Hong Liu, Wei Li:

RHJoin: A Fast and Space-efficient Join Method for Log Processing in MapReduce.

ICPADS 2014: 975-980

Liang Li, **Dixin Tang**, Taoying Liu, Hong Liu, Wei Li, Chenzhou Cui:

Optimizing the Join Operation on Hive to Accelerate Cross-Matching in Astronomy.

IPDPS Workshops 2014: 1735-1745

## **Teaching Assistant**

Fall 2015 MPCS 51040 - C programming

Spring 2016 MPCS 52040 - Distributed Systems

Winter 2017 CMSC 23500 - Introduction to Database

Winter 2018 CMSC 23500 - Introduction to Database

#### Referees

Name Aaron Elmore Name Wei Li

Affiliate The University of Chicago Affiliate Institute of Computing Technology

PositionAssistant ProfessorPositionAssociate ProfessorContactaelmore@cs.uchicago.eduContactliwei@ict.ac.cn