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Hongzhi Chen

Education

15.8 - 20.7 The Chinese University of Hong Kong (CUHK)

Shatin, Hong Kong

Ph.D., Computer Science and EngineeringSupervisor: Prof. James Cheng

11.9 - 15.6 Huazhong University of Science and Technology (HUST)

Wuhan, China

B.Eng, Computer Science and Technology

Overall GPA: 3.88 / 4.00 Rank: 1/30/472 (in a 30-student Honor Class)

Research Interests

My general research interests cover the broad area of distributed systems and databases, with special emphasis on distributed graph systems and distributed machine learning/deep learning systems. My current works focus on RDMA based OLAP/OLTP systems over graphs, graph databases, distributed Graph Neural Network systems.

Work Experiences

20.7 - ByteDance Inc, Graph Computing and Storage, Infrastructure Group

Beijing, China

present • Senior R.D., System Design and Implmentation of ByteGraph.

ByteGraph is ByteDance's company-level Distributed Graph Database.

19.2 - 19.8 Huawei, 2012 Lab, Parallel and Distributed Computing Laboratory

Shenzhen, China

• Researcher, System Design for the MindSpore project.

MindSpore is a self-proposed Distributed Deep Learning Platform by Huawei, 2012 Lab.

Academic Experiences

17.05 - 17.08 University of Pennsylvania, NetDB Lab, Dept. CIS

P.A., U.S.A.

• Visiting Scholar, Distributed Graph Query Optimizations. Supervisor: Prof. Boon Thau Loo.

15.09 - 20.07 The Chinese University of Hong Kong, HDL Lab, Dept. CSE

Hong Kong

• Research Assistant, Distributed Systems for Large Scale Data Analytics. Supervisor: Prof. James Cheng.

14.06 - 15.05 Microsoft Research Asia, Software Analytics Group

Beijing, China

• Research Intern, Large-scale Data Analytics, Distributed Systems.

Supervisor: Qingwei Lin (Lead Researcher) and Dr. Jianguang Lou (Principle Researcher).

13.09 - 14.06 **HUST**, *IDC Lab*, *Dept. CSE*

Wuhan, China

• Research Intern, System Optimizations on Hadoop. Supervisor: Prof. Ruixuan Li

Publications

[1] High Performance Distributed OLAP on Property Graphs with Grasper

Hongzhi Chen, Bowen Wu, Shiyuan Deng, Chenghuan Huang, Changji Li, Yichao Li, James Cheng.

[2] Measuring and Improving the Use of Graph Information in Graph Neural Networks ICLR'20 Yifan Hou, Jian Zhang, James Cheng, Kaili Ma, Richard T. B. Ma, Hongzhi Chen, Ming-Chang Yang.

[3] Grasper: A High Performance Distributed System for OLAP on Property Graphs

Hongzhi Chen, Changji Li, Juncheng Fang, Chenghuan Huang, James Cheng, Jian Zhang, Yifan Hou, Xiao Yan.

[4] A Representation Learning Framework for Property Graphs Yifan Hou, **Hongzhi Chen**, Changji Li, James Cheng, Ming-Chang Yang. SIGKDD'19

[5] Large Scale Graph Mining with G-Miner SIGMOD'19 Hongzhi Chen, Xiaoxi Wang, Chenghuan Huang, Juncheng Fang, Yifan Hou, Changji Li, James Cheng.

[6] Optimizing Declarative Graph Queries at Large Scale

SIGMOD'19

Qizhen Zhang, Akash Acharya, **Hongzhi Chen**, Simran Arora, Ang Chen, Vincent Liu, Boon Loo.

[7] Scalable De Novo Genome Assembly Using a Pregel-Like Graph-Parallel System

TCBB'19

[7] Scalable De Novo Genome Assembly Using a Pregel-Like Graph-Parallel System Guimu Guo, **Hongzhi Chen**, Da Yan, James Cheng, Jake Chen, Zechen Chong.

[8] Lightweight Fault Tolerance in Pregel-Like Systems
Da Yan, James Cheng, Hongzhi Chen, Cheng Long, Purushotham Bangalore.

ICPP'19

- [9] G-Miner: An Efficient Task-Oriented Graph Mining System.
 Hongzhi Chen, Miao Liu, Yunjian Zhao, Xiao Yan, Da Yan, James Cheng.
- [10] Scalable De Novo Genome Assembly Using Pregel.
 Da Yan, Hongzhi Chen, James Cheng, Zhenkun Cai, Bin Shao.
- [11] GraphD: Distributed Vertex-Centric Graph Processing Beyond the Memory Limit. TPDS'18
 Da Yan, Yuzhen Huang, Miao Liu, Hongzhi Chen, James Cheng, Huanhuan Wu, Chengcui Zhang.
- [12] Norm-Ranging LSH for Maximum Inner Product Search. Xiao Yan, Jinfeng Li, Xinyan Da, **Hongzhi Chen**, and James Cheng.

NIPS'18

EuroSys'18

- [13] Architectural Implications on the Performance and Cost of Graph Analytics Systems. SoCC'17
 Qizhen Zhang, Hongzhi Chen, Da Yan, James Cheng, Boon Thau Loo, Purushotham Bangalore.
- [14] G-thinker: Big Graph Mining Made Easier and Faster.

 Da Yan, Hongzhi Chen, James Cheng, M.Tamer.Ozsu, Qizhen Zhang, John C.S. Lui.

Projects during my PhD and Undergraduate Study

My research focuses on the design and implementation of distributed systems and their applications. I have led or participated as the core developer of the following projects.

- Grasper An RDMA-enabled high performance OLAP system over property graphs with good scalability. We proposed a novel execution engine, called Expert Model, to provide tailored optimizations with adaptive parallelism control for query operators. Grasper achieves order of magnitudes performance improvements over existing systems (e.g., Titan, JanusGraph, OrientDB, Neo4j).
 - PGE A representation learning framework for property graph embedding. The key idea of PGE is a three-step framework to leverage both the topology and property information into Graph Neural Networks for a better node embedding result.
- G-Miner A distributed graph processing system aimed at general graph mining problems, which have intensive local computation inside a subgraph. We modeled each subgraph processing as a task and designed a task-based pipeline to improve the parallelism between computation and communication. A dynamic task stealing mechanism as well as an efficient cache strategy were also proposed to further speed up the task processing.
- G-thinker Real applications, such as graph matching and community detection, often require computation intensive graph analytics, which cannot be represented by vertex-centric algorithms for efficient execution in systems like Pregel and GraphLab. We proposed G-thinker, a new subgraph-centric general graph processing distributed system, which is natural for subgraph finding problem.
- PPA- A scalable toolkit for de novo genome assembly was developed based on Pregel. PPA-Assembly provides a set of assembly key operations in genome assembly, which were implemented by practical Pregel algorithms (PPAs) with strong performance guarantees.
- GraphD It offers out-of-core support for processing very big graphs in a small cluster of commodity PCs, with performance comparable with the state-of-the-art distributed in-memory graph systems.
- LWCP A fault tolerance mechanism for Pregel-like systems with performance tens of times faster than the conventional checkpointing mechanisms.
- FPMS A novel and general distributed framework to mine frequent patterns, including frequent itemsets/sequences/graphs.

I also joined in some other research projects during my work at CUHK, UPenn and MSRA.

- GraphRex An efficient framework for graph processing on datacenter infrastructure. The key technical contribution of GraphRex is the identification and optimization of a set of global operators whose efficient implementation is crucial to the good performance of large, datacenter-based graph analysis.
- RANGE- Using maximum inner product for similarity search, which significantly outperforms SIMPLE-LSH. RANGE-LSH LSH is robust to the shape of 2-norm distribution and different partitioning methods.
- Pregel+ An open-source Pregel implementation with optimizations to reduce communication cost and eliminate skewness in communication.
 - More If you are also interested in my previous works at MSRA, Software Analytics Group, please visit my homepage for more details. My works at MSRA focused more on distributed data analytics, including OLAP, pattern mining, text clustering and anomaly detection. I participated in 4 projects as a core developer, i.e. Service-Intelligence, Service-Insider, iDice and In4. In particular, both Service-Intelligence and iDice have been published in ICSE'16, and In4 has been published in KDD'18.

Awards & Honors

2019.11 SoCC'19 Travel Award

- 2019.5 SIGMOD'19 Travel Award
- 2018.4 EuroSys'18 Travel Award
- 2016 2020 CUHK Postgraduate Studentship.
 - 2015.6 The original winner of Hong Kong PhD Fellowship.
 - 2015.6 "Stars of Tomorrow" at Microsoft Research Asia (Only 15% research interns won the Award)
 - 2015.6 Outstanding Graduates (3% in HUST)
 - 2014.10 CCF (China Computer Federation) National Top 100 Outstanding Undergraduates (Top 0.1%)
 - 2014.9 Academic Excellence Scholarship (2% in HUST)
 - 2014.9 Merit Undergraduate (2% in HUST)
 - 2013.9 National Undergraduate Scholarship (2% in HUST)
 - 2013.9 Merit Undergraduate (2% in HUST)
 - 2012.9 Most Outstanding Undergraduate (1% in HUST)
 - 2012.9 Academic Excellence Scholarship (2% in HUST)

Teaching

- Spring, 2020 CSCI5120: Advanced Topics in Database Systems
- Spring, 2018 CSCI1020: Hands-on Introduction to C++
 - Fall, 2017 ENGG1110: Problem Solving By Programming
- Spring, 2017 ENGG1110: Problem Solving By Programming
 - Fall, 2016 ENGG1110: Problem Solving By Programming

Professional Activities

External Reviewer

- 2020 SIGMOD
- 2019 SIGMOD
- 2018 VLDB, ICDE
- 2017 VLDB, ICDE, CCGRID, BigData
- 2016 VLDB, KDD, SOCC, ICDM, DASFAA, BigData, APWeb

Participation and Talks

- 2019 ACM Symposium on Cloud Computing, Santa Cruz, California, U.S.A.
- 2019 International Conference on Management of Data, Amsterdam, Netherlands
- 2018 European Conference on Computer Systems, Porto, Portugal
- 2015 China National Computer Congress, Zhengzhou, China