Gunaprasaad Jeganathan

Paul G. Allen Center 185 Stevens Way Seattle, WA 98195 http://gunaprsd.github.io/ guna@cs.washington.edu Revised Sep 2018

INTERESTS

I am interested in data-intensive systems research. I like to build principled systems using techniques from databases, distributed systems and programming languages research.

In the past few years, I have developed one of the fastest open-source key-value store, a stateful stream processing system and a modern transaction processing engine.

EDUCATION

University of Washington, Seattle

2016-

Graduate Student, Computer Science & Engineering Advisors: Dan Suciu, Alvin Cheung

Indian Institute of Technology Bombay, Mumbai

2011-15

B.Tech., Computer Science & Engineering

Advisor: S. Sudarshan

AWARDS & HONORS

- Computer Science & Engineering Research Fellowship, University of Washington, 2016
- Best Paper Award, CICLing 2015
- Narotam Sheksharia Scholarship for Undergraduate Studies, 2012
- Kishore Vaigyanik Protsahan Yojana Scholar, 2011
- Certificate of Merit in Computer Science, CBSE, 2011

RESEARCH PROJECTS

Improving OLTP Performance via Transaction Scheduling

Winter '17-

Advisors: Dan Suciu, Alvin Cheung (University of Washington)

- Proposed a *novel scheme* that batches together transactions; partitions them into several conflict-free clusters and executes each cluster on a single core without any concurrency control.
- Developed a low-overhead parallel clustering algorithm that is an *order-of-magnitude faster* than off-the-shelf graph partitioning and data clustering algorithms.
- Average *speedup of* $2 \times$ on high-contention workloads over traditional protocols.

Fast Checkpointing of Databases & Key-Value Stores

Summer '17-

Mentor: Badrish Chandramouli (Microsoft Research Redmond)

- Developed a new consistency called *concurrent prefix recovery* (CPR) that allows for low-overhead transactionally-consistent checkpointing of databases without any concurrency bottleneck.
- Presented algorithms for obtaining CPR checkpoint of a transactional database and a highly concurrent key-value store (FASTER) with *speedup of upto* 10× compared to state-of-the-art.

FASTER: Concurrent Key-Value Store with In-Place Updates

Summer '17

Mentor: Badrish Chandramouli (Microsoft Research Redmond)

- Developed a cache-optimized concurrent hash index along with a hybrid log-structured allocator spanning memory and secondary storage that exploits fast in-place updates in memory.
- Achieves *orders-of-magnitude* better throughput upto 160M ops/sec on a single multicore machine on standard benchmarks.
- Internal project successfully *open-sourced* by Microsoft on Github (more than $2k \star$)

Scaling Ordered Stream Processing on Shared-Memory Multicores

2015-16

Advisors: G. Ramalingam, Kaushik Rajan (Microsoft Research India)

• Designed scalable low-latency concurrent data structures for ordered stream processing, along with strong theoretical guarantees on non-blocking properties.

• Explored a variety of dynamic scheduling techniques for adaptive stream processing and to efficiently exploit the latency throughput trade-off

Buffer Trees as Index Structures for Larger-than-Memory Data

Spring '15

Advisor: S. Sudarshan (IIT Bombay)

- Designed and implemented an optimized version of Buffer Trees (Lars Arge, 1995). Improved design for primary key-inserts using bloom filters.
- Compared the implementation against B-Tree and LSM trees, both analytically and empirically on larger-than-memory workloads.

Automated Linguistic Personalization of Email Campaigns

Summer '14

Mentor: Rishiraj Saha Roy (Adobe Advanced Technologies Lab India)

- Developed a novel method of personalizing email campaign messages using linguistic style
 of target segment and proved its usefulness using crowd-sourced experiments
- Designed an automated personalization tool for email marketing messages based on linguistic personality mined from social media content.

PUBLICATIONS

Pre-Print (or) Under Submission

- G. Prasaad, A. Cheung, D. Suciu Improving High Contention OLTP Performance via Transaction Scheduling
- G. Prasaad, B. Chandramouli, D. Kossmann
 Concurrent Prefix Recovery: Performing CPR on a Database
- G. Prasaad, G. Ramalingam, K. Rajan Scaling Ordered Stream Processing on Shared-Memory Multicores CoRR abs/1803.11328 (2018)

Peer-reviewed Conferences

- B. Chandramouli, G. Prasaad, D. Kossmann, J. Levandoski, J. Hunter, M. Barnett FASTER: A Concurrent Key-Value Store with In-Place Updates ACM Special Interest Group on Management of Data (SIGMOD 2018)
- R. S. Roy, A. Padmakumar, G. P. Jeganathan, and P. Kumaraguru
 Automated Linguistic Personalization of Targeted Marketing Messages Mining User-Generated
 Text on Social Media

Computational Linguistics and Intelligent Text Processing (CICLing 2015) [Best Paper Award]

Demonstrations

 B. Chandramouli, G. Prasaad, D. Kossmann, J. Levandoski, J. Hunter, M. Barnett FASTER: An Embedded Concurrent Key-Value Store for State Management International Conference on Very Large Data Bases (VLDB 2018)

Patents

- B. Chandramouli, G. Prasaad, D. Kossmann, J. Levandoski, J. Hunter, M. Barnett Key-Value Store System USPTO Appl. No. 15/917,352 (Pending)
- R. S. Roy, G. P. Jeganathan, A. Padmakumar, and P. Kumaraguru Linguistic Personalization of Messages for Targeted Campaigns USPTO App No. 14/566,181 (Pending)

TEACHING & MENTORING

Head Teaching Assistant, Intro to CS (CS101), IIT Bombay

2014-15

Headed a team of 10 teaching assistants responsible for assignments, exams and projects for a class of 500 freshmen taking introductory course on computer science.

Teaching Assistant, *Undergrad Programming Languages* (CS302), *IIT Bombay* Spring '15 Responsible for helping with creation and evaluation of homework assignments and grading of exams for the undergraduate programming languages course.

Department Academic Mentor, IIT Bombay

2014-15

Mentored a group of 14 junior students on academic issues and helped cope up with academic pressure and complete the course of study successfully.

LEADERSHIP & SERVICE

Databases & Blockchains Seminar, University of Washington

Winter '18

Organized a series of 10 talks by academics and practitioners on blockchains and databases.

Deep Learning Meets Databases Seminar, University of Washington

Fall '17

Curated topics and papers to guide a quarter-long discussion on deep learning and databases.

Manager of Programming Club, IIT Bombay

2013-2014

Organized 22 events comprising talks, workshops and competitions over a wide range of programming topics. Promoted open source contributions through GSOC and participation in programming contests such as ACM-ICPC.

TALKS & SEMINARS

• Mechanics of Blockchains

Databases and Blockchains Seminar, University of Washington (Winter '18)

• How Can Machine Learning Help Databases

UWDB Seminar (Fall '17)

• FASTER: A Concurrent Key-Value Store with In-Place Updates

Microsoft Research Redmond (Summer '17)

• FAQ: Questions Asked Frequently (PODS 2016)

UWDB Seminar (Fall '16)

• Designing a Stream Processing Engine for Shared-Memory Multicores

Microsoft Research India, Bangalore (Feb '16)

• Buffer Trees: Index Structure for Read-Write Balanced Workloads

Microsoft Research India, Bangalore (Mar '15)

• Linguistic Personalization using Social Media

Adobe Advanced Technologies Lab, Bangalore, India (May '14)

NLP-AI Group Seminar, IIT Bombay (Fall '14)