TWINKLE JAIN

Boston, MA ♦ 857.707.8421 ♦ jain.t@northeastern.edu ♦ linkedin.com/in/jaintwinkle ♦ jaintwinkle.com

SUMMARY

A fundamental problem in the performance of distributed environments is the management of limited resources. A central goal of current work is to optimize resource utilization for HPC and Big Data in an application-transparent manner (no modification of the application). This has been successful for: a) a low-overhead checkpoint-restart architecture for CUDA; b) an assessment of existing speculative execution for detecting and handling straggler tasks in Spark; and c) an analysis of the role of heartbeat arrival in straggler detection in Hadoop.

EDUCATION

Northeastern University, Boston, MA

Fall 2016 - Present

Ph.D. in Computer Science (switched from MS in Fall 2017)

(GPA: 3.7/4.0)

Thesis advisor: Prof. Gene Cooperman

Relevant Courses: Computer Systems, Algorithms, Virtualization, Compiler

Jai Narain Vyas University (currently M.B.M. University), Jodhpur, India

Aug 2012 - Oct 2015

Master of Computer Applications, First Class with Distinction

(equivalent GPA: 4.0/4.0)

Relevant Courses: Algorithms, Data Structures, Computer Architecture, Operating Systems

WORK EXPERIENCE

Northeastern University

Sep 2016 – Present

Graduate Research Assistant

Boston, MA

- **Projects**: Fix single point of failure of the ROS master, CRAC: a split-process-based architecture to checkpoint CUDA, CRAC-M: a flexible split-process design to support checkpointing with multiple lower halves (CUDA and MPI).
- Teaching Assistant: Computer Systems (CS 5600) in Fall 2022 and Intensive Computer Systems (CS 7600) in Spring 2021, and Spring 2023.

MemVerge, Inc.

May - Aug 2022

Research Intern (Remote)

San Francisco, CA

- Developed and maintained MANA, an MPI-Agnostic Network Agnostic checkpoint-restart tool for MPI applications.
- Troubleshot memory corruption-related issues in MANA to support at least three scientific HPC applications contributing 20% of the total machine hours at National Energy Research Scientific Computing Center (NERSC) sites.

IBM TJ Watson Research Center

Jun – Aug 2021

Research Intern (Remote)

Yorktown Heights, NY

- Analyzed existing resiliency support and proposed an improved framework in Ray, a distributed execution platform.
- Demonstrated a 5% improvement in runtime; averted crashes caused by configuration-related memory overflow.

Inria

Research Visitor

May - Jul 2019 & Feb - Aug 2020

Nantes, France

- Evaluated and improved speculative execution implementation (to detect and handle stragglers) in Hadoop and Spark.
- Published findings across multiple conference papers (see publication section).

Mentor Graphics (Siemens EDA)

May - Aug 2018

System Engineer Intern

Waltham, MA

• Developed a Distributed Multi-Threaded CheckPointing (DMTCP) plugin to restart an optimized checkpointed build as a debug build; reduced time taken in debugging an in-house large-scale application by 75% (see patent, below).

Stratus Technologies

May - Aug 2017

Platform Engineer Intern

Maynard, MA

• Assessed performance of COarse-grained LOck-stepping (COLO) technique on QEMU for fault-tolerance in servers.

SELECTED ACADEMIC PROJECTS

Northeastern University

Compiler for a small Programming Language

Sep - Dec 2018

• Built a complete compiler in SML-NJ language for Andrew Appel's Tiger programming language in a team of two.

Decrease Down-time in Live Process Migration

Nov - Dec 2016

• Decreased downtime by 80% in process migration from one host to another by prioritizing memory-page sending order.

Jai Narain Vyas University

Maze Traversing Robot

 $Oct\ 2014 - Jan\ 2015$

• Designed and built a wireless, camera-driven robot that identifies the path in a maze. Programmed a microcontroller to communicate via an RF module for navigation input (see Pixelate award).

AWARDS

- Represented Northeastern University and Khoury College of Computer Sciences at the 2019 Grace Hopper Celebration of Women in Computing conference.
- Led team of four; 3rd place among 33 teams in "Pixelate" at Techfest 2015, Bombay (Asia's Largest Technical Festival).
- Won four 1st-place and three 2nd-place awards at state-level technical events at Encarta 2013, Jodhpur, Rajasthan.

PATENT

Software Checkpoint-Restoration between distinctly compiled executables

(Granted in Aug 2022)

Twinkle Jain, Vipul Kulshrestha, Kenneth W. Crouch (US11429379B2)

Siemens Industry Software Inc.

SELECTED PUBLICATIONS

Full Papers

- "Towards an effective Speculative Execution in Spark," T. Jain and S. Ibrahim (under review). (VLDB 2023)
- "On the (In)Accuracy of Stragglers Detection in Hadoop," T. Lambert, T. Jain, and S. Ibrahim. (FGCS 2023)
- "CRAC: checkpoint-restart architecture for CUDA with streams and UVM," T. Jain and G. Cooperman. (SC 2020)

Short Papers

- "Stragglers' Detection in Big Data Analytic Systems: The Impact of Heartbeat Arrival," T. Lambert, S. Ibrahim, T. **Jain** and D. Guyon. (CCGrid 2022)
- "Transparent Checkpointing for OpenGL Applications on GPUs," D. Hou, J. Gan, Y. Li, Y. El Idrissi Yazami, and T. (SuperCheck 2021)
- "Checkpointing SPAdes for Metagenome Assembly: Transparency versus Performance in Production," T. Jain and J. Wang. (SuperCheck 2021)

Posters/Presentations

• Stragglers Detection in Big Data Analytic Systems: The Impact of Heartbeat Arrival

(CCGrid 2022)

• Checkpoint/Restart of MPI applications over the Cray GNI Network via Proxies

(MUG 2018)

• DMTCP: Fixing the single point of failure of the ROS master

(ROSCon 2017)

ADDITIONAL RESEARCH EXPERIENCE

Invited Talks

- MANA/CRAC: A Preprocessor for Safe Transparent Checkpointing of MPI and CUDA (EuroMPI/USA 2022)
- C/R Requirements for CUDA Applications at NERSC (Checkpoint/Restart Requirements Gathering Workshop 2022)

Reviewer

- Program committee member and reviewer for SuperCheck 2021, SuperCheck-SC 2021, and SuperCheck-SC 2022.
- Reviewer for IEEE International Conference on Robotics and Automation (ICRA) 2021 and High Performance Computing (HiPC) 2020.

TECHNICAL KNOWLEDGE

C/C++ (CUDA/MPI/POSIX), Python (numpy/matplotlib/pandas). Languages and APIs:

Distributed Frameworks: SLURM, Hadoop, Spark, Yarn, HDFS. **Deployment Tools:** Kubernetes, OpenShift, Docker. Tools: GDB, Git, Shell, LATEX, VS Code.