Neha Narula

75 Ames St E15-245 narula@mit.edu Cambridge, MA 02142 http://nehanarula.org

Interests Distributed systems, security, cryptocurrencies, and digital money

EDUCATION Massachusetts Institute of Technology Cambridge, MA

Ph.D. in Computer Science

Advisors: Robert T. Morris and Eddie Kohler

Thesis: Parallel Execution for Conflicting Transactions

Massachusetts Institute of Technology Cambridge, MA

June 2015

S.M. in Computer Science September 2010

Advisor: Robert T. Morris.

Thesis: Distributed Query Execution on a Replicated and Partitioned Database

Dartmouth College Hanover, NH

A.B. in Computer Science and A.B. in Mathematics

June 2003

Advisor: Prasad Jayanti

Thesis: Eliminating Complex Synchronization Instructions in the Contention-Free Case for Mutual

Exclusion Algorithms

RESEARCH MIT Media Lab Cambridge, MA
EXPERIENCE Director, Digital Currency Initiative May 2016 – present

Director of the Digital Currency Initiative at the MIT Media Lab. Leading a team of 10 including research scientists, Bitcoin Core developers, and other staff. Responsible for research, writing software, teaching classes, and fundraising (2019 FY budget of \$2.2M). Includes advising undergraduate and masters students.

zkLedger. zkLedger is a distributed ledger which provides transaction privacy and provably-correct, third-party auditing. zkLedger hides the participants and amounts in transactions, but the transactions can still be publicly verified to show that financial invariants are maintained. By using non-interactive zero-knowledge proofs, zkLedger allows a third party to query the participants to analyze the contents of the ledger, without revealing individual transactions. We implemented, benchmarked, and released zkLedger as an open source project.

Economic security of proof-of-work. Billions of dollars rests on the security of proof-of-work. Though some work has indicated that proof-of-work is unsecure without very high miner rewards, we show that due to strategies like counter-attacking and soft-forking, proof-of-work might be more economically secure than was previously believed.

Vulnerability disclosure. We found a vulnerability in the Curl-P hash function used in the cryptocurrency IOTA. I wrote the code to efficiently find collisions and generate conflicting transactions. Based on this and other vulnerabilities, we established a cryptocurrency security working group to disseminate best practices on disclosure.

MIT CSAIL

Research Assistant in Parallel and Distributed Operating Systems

Cambridge, MA

January 2008 – May 2015

Doppel. Doppel is an in-memory multi-core transactional database designed to improve perfor-

mance on workloads with many conflicting transactions. We developed a new technique called phase reconciliation; we take advantage of commutativity and executing transactions in explicit phases in order to increase concurrency. Doppel provides a dramatic performance improvement over existing concurrency control algorithms $(3-30\times)$ on highly conflicting workloads.

Dixie. Dixie is a SQL query planner, optimizer, and executor which issues SQL queries written for one database over a database sharded and replicated over multiple servers. Dixie focuses on increasing inter-query parallel speedup and throughput by using table replicas to involve fewer servers in each query, and simplifies the process of moving an application from a single database to a sharded database.

BFlow. BFlow is a browser extension and server-side component which tracks confidential data as it flows within the browser. BFlow allows users to run untrusted JavaScript which can compute with, render, and store confidential data without being able to leak it.

Industry Experience News.me/Digg
Data Scientist

New York, NY June 2012 – August 2012

Member of the five-person engineering team which launched the new Digg.com in six weeks.

Designed and implemented a system for analyzing shared content on Twitter and Facebook, and using these and other signals generated trending, new, and breaking news. Currently used on Digg.com.

Google, Inc.
Senior Software Engineer

Mountain View, CA July 2003 – January 2011

Designed and developed a Linux security sandbox for untrusted code running in the Native Client framework. Helped launch the research prototype of Native Client.

Designed and developed a highly available, distributed storage and serving system for large binary objects with five other engineers. Launched and maintained the system while supporting several production applications and serving gigabits of traffic per second.

Launched Froogle, Google's shopping website, into two new countries.

Led the verification of the transition of Google's entire billing system to a new vendor.

Developed the first system integration test bed for the ads backend serving system.

Publications

Böehme, R., Eckey, L., Moore, T., **Narula, N.**, Ruffing, T. and Zohar, A. Responsible Vulnerability Disclosure in Cryptocurrencies. To appear in Communications of the ACM.

Narula, N., Vasquez, W. and Virza, M. zkLedger: Privacy-Preserving Auditing for Distributed Ledgers. In Proceedings of the USENIX Symposium on Networked Systems Design and Implementation (NSDI). Renton, WA, 2018.

Narula, N., Cutler, C., Kohler, E. and R. Morris. *Phase Reconciliation for Contended Inmemory Transactions*. In Proceedings of the USENIX Symposium on Operating Systems Design and Implementation (OSDI). Broomfield, Colorado, 2014.

Kate, B., Kohler, E., Kester, M., Narula, N., Mao, Y. and R. Morris. Easy Freshness with Pequod Cache Joins. In Proceedings of the USENIX Symposium on Networked Systems Design

and Implementation (NSDI). Seattle, Washington, 2014.

Narula, N. and R. Morris. Executing Web Application Queries on a Partitioned Database. In Proceedings of the USENIX Conference on Web Application Development (USENIX WebApps). Boston, Massachusetts, 2012.

Chandra, R., Kim, T., Shah, M., **Narula, N.** and N. Zeldovich. *Intrusion Recovery for Database-backed Web Applications*. In Proceedings of the ACM Symposium on Operating Systems Principles (SOSP). Cascais, Portugal, 2011.

Yee, B., Sehr, D., Dardyk, G., Chen, J.B., Muth, R., Ormandy, T., Oksaka, S., **Narula, N.** and N. Fullagar. *Native Client: A Sandbox for Portable, Untrusted x86 Native Code*. In the IEEE Symposium on Security and Privacy (Oakland). Oakland, California, 2010. **Best Paper Award**

Yip, A., Narula, N., Krohn, M. and R.T. Morris. *Privacy-Preserving Browser-Side Scripting with BFlow*. In Proceedings of the ACM European Conference on Computer Systems (EuroSys). Nuremberg, Germany, 2009.

Jayanti, P., Petrovic, S. and N. Narula. Read/Write Based Fast-Path Transformation for FCFS Mutual Exclusion. International Conference on Current Trends in Theory and Practice of Computer Science (SOFSEM). Berlin, 2005.

WORKS IN SUBMISSION

Moroz, D., Aronoff, D., Lovejoy, J., **Narula, N.** and Parkes, D. Double-Spend Counter-Attacks: Threat of Retaliation in Proof-of-Work Systems.

Heilman, E., Narula, N., Tanzer, G., Colavita, M., Virza, M. and Dryja, T. Cryptanalysis of Curl-P and Other Attacks on the IOTA Cryptocurrency. IACR Cryptology ePrint Archive, 2019, 344. Invited to present at Blackhat and Real World Crypto.

INVITED PUBLICATIONS

Casey, M., Crane, J., Gensler, G., Johnson, S. and **Narula, N.**. The Impact of Blockchain Technology on Finance: A Catalyst for Change. ICMB, International Center for Monetary and Banking Studies, 2018.

POSTERS, ABSTRACTS, AND REPORTS

Aspegren, H., Glasbergen, G., Weber, M. and Narula, N. b_verify: Scalable Non-Equivocation for Managing Public Data.

Barabas, C., **Narula, N.** and Zuckerman, E. Back to the Future: The Decentralized Web. Report, 2017.

Narula, N. A Multi-core Database is not a Distributed System. In the Conference on Innovative Data Systems Research (CIDR). Asilomar, California, 2015.

Narula, N. and R. Morris. Designing a Toolkit for Distributed Storage in Web Applications. Poster at the Symposium on Operating Systems Principles (SOSP). Big Sky, Montana, 2009.

Service

co-Editor in Chief and cofounder, Journal of Cryptoeconomic Systems, MIT Press	2019
Member, World Economic Forum's Global Blockchain Council	2019-2020
Program Committee, Financial Cryptography	2020
Program Committee, IEEE Security and Privacy	2020
Program Committee, Stanford Blockchain Conference	2020
Program Committee, Symposium on Cloud Computing	2019
Program Committee, EuroSys	2019
External Reviewer, PODC	2019

	Program Committee, Scaling Bitcoin Program Chair, Scaling Bitcoin Resident at Hacker School (now the Recurse Center) MIT EECS Faculty Search Student Subcommittee Leading MIT's distributed systems reading group Google Mentoring Committee Google Foundation Steering Committee	2016 2015 2015 2015 2014-2015 2006-2008 2003
STUDENTS	James Lovejoy, MEng CS, MIT Henry Aspegren, MEng CS, MIT (now a Product Manager at Google) Willy R. Vasquez, MEng CS, MIT (now a PhD student at UT Austin)	2019-present 2017-2018 2016-2017
TEACHING	MIT/GetSmarter online cryptocurrency course Co-lead with Gary Gensler	Fall 2019
	Blockchain Lab (MIT 15.S68) Co-lecturer with Michael Casey, Gary Gensler, and Simon Johnson	Spring 2019, 2020
	Cryptocurrency Engineering and Design (MIT MAS.S62) Co-lecturer with Tadge Dryja. Available on MIT Open Courseware.	Spring 2018
	Shared Public Ledgers: Cryptocurrencies, Blockchains, and Other Marvels (MIT 6.892) Co-lecturer with Silvio Micali	Spring 2017
	Distributed Systems (MIT 6.824) Teaching Assistant Guest lecturer	Spring 2013
	Computer Systems Engineering (MIT 6.033) Teaching Assistant	Spring 2011
SELECTED MEDIA	CBS 60 minutes. Bitcoin's Wild Ride Amanpour & Co. Currency Futurist Neha Narula Debunks Cryptocurrency Wired.com. The Blockchain: Boon for Bankers or Tool for Tyrants? Techcrunch.com. Cryptocurrency Insecurity: IOTA, BCash and Too Many Mc Motherboard.com. A \$5 Billion Cryptocurrency Has Enraged Cryptographers CNBC. Digital Currency Could Change How We Deal with Money PBS Newshour. The How and Why of Buying Bitcoin Wired.com. Decentralized Social Networks Sound Great. Too Bad They'll New Harvard Business Review. The Blockchain Will Do to the Financial System Did to Media Wired.com. MIT Computer Scientists Demonstrate the Hard Way That Gende Reddit.com. We're 3 Female Computer Scientists from MIT. Ask us anything!	ver Work What the Internet er Still Matters
Honors and Awards	WIRED 25 Leaders Shaping the Next 25 Years of Technology Academy of Achievement Delegate Thinkers50 Radar list Fortune's The Ledger 40 under 40 list IEEE Symposium on Security and Privacy Best Paper Award Eben Tisdale Fellowship (declined) NSF Graduate Research Fellowship High Honors in Computer Science	2019 2019 2018 2018 2010 2009 2007 2003

Papers We Love, New York, NY.

April 2015

Invited Talks	Redesigning Digital Money: What Can We Learn from a Decade of Cryptocurrencies? Bank of Canada, Ottawa, Canada. October 2019		
	Economic Security of Proof-of-Work Chaincode, New York, NY.	July 2019	
	The Architecture of Crypto Innovation a16z Crypto Regulatory Summit	May 2019	
	SEC FinTech Forum Panel on Trading and Markets Considerations	April 2019	
	Preventing Catastrophic Cryptocurrency Attacks		
	MIT Bitcoin Expo, Cambridge, MA.	March 2019	
	Financial Cryptography (keynote), St. Kitts.	February 2019	
	A Tangled Curl: How We Forged Signatures in IOTA		
	Real World Crypto, San Jose, CA.	January 2019	
	Blackhat, Las Vegas, NV.	August 2018	
	zkLedger: Privacy-Preserving Auditing for Distributed Ledg	rers	
	NBER Cryptocurrencies Workshop, Cambridge, MA.	May 2019	
	Fintech@CSAIL Annual Meeting, Cambridge, MA.	September 2018	
	PODC Blockchain Workshop, Egham, UK.	July 2018	
	Microsoft Research, Redmond, WA.	April 2018	
	NSDI, Renton, WA.	April 2018	
	MIT Bitcoin Expo, Cambridge, MA.	March 2018	
	Technion Summer School on Cyber and Security, Haifa, Israel.	September 2017	
	21st Century Alchemy: Creating the Internet of Value		
	Depository Trust and Clearing Corporation, New York, NY	April 2019	
	Goldman Sachs, New York, NY	May 2018	
	TIL TO A COM		
	The Future of Money	N. 1. 2010	
	SXSW, Austin, TX.	March 2018	
	EmTech China, Beijing, China.	January 2018	
	Banco Central de Chile, Santiago, Chile.	December 2017	
	TED@BCG, Paris, France (2.3M views).	May 2016	
	Trading Simplicity for Performance When Designing Distributed Systems		
	Mesosphere, San Francisco, CA.	October 2015	
	MesosCon (keynote), Seattle, WA.	August 2015	
	Splitting and Replicating Data for Fast Transactions: Don't Give Up on Serializability Just Yet		
	OREDEV, Malmo, Sweden.	November 2015	
	CRAFT, Budapest, Hungary.	April 2015	
	GOTO Chicago, Chicago, IL.	April 2015	
	Papers We Love: The Scalable Commutativity Rule	-	

A Multi-core Database Is Not a Distributed System

CIDR short talk, Asilomar, CA. January 2015

Phase Reconciliation for Contended In-Memory Transactions

RICON, Las Vegas, NV.

OSDI, Broomfield, CO.

MIT Industry Affiliate Program Cloud Workshop, Cambridge, MA.

October 2014

October 2014

September 2014

Consensus and Consistency: Why Should I Care?

Berlin Buzzwords, Berlin, Germany. May 2014

The Good, the Bad, and the Ugly (of Caching)

All Your Base (keynote), Oxford, UK. October 2013

Smarter Caching With Pequod

RICON East, New York, NY. May 2013

Executing Queries on a Sharded Database

Future of Webapps, Las Vegas, NV.	October 2013
Future Insights Live, London, UK.	May 2013
Strangeloop, St. Louis, MO.	September 2012
Hacker School, New York, NY.	August 2012
USENIX Webapps, Boston, MA.	June 2012

References G

Gary Gensler

Professor of the Practice of Global Economics and Management, MIT Sloan School of Management Massachusetts Institute of Technology gensler@mit.edu

Robert T. Morris

Professor, Department of Electrical Engineering and Computer Science Massachusetts Institute of Technology rtm@csail.mit.edu

Eddie Kohler

Microsoft Professor of Computer Science, School of Engineering and Applied Sciences Harvard University kohler@seas.harvard.edu

Joi Ito

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