Priyanka Mondal

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Summary

- o Broader interests: Applied Cryptography, Security in Distributed Systems, Fault-tolerant Systems, Decentralized Consensus, Blockchain Technologies, Language-based Security
- Experienced in: Information Flow Control Policies, Oblivious Computation, Searchable Encryption, C++

Education

PhD, Computer Science, University of California, Santa Cruz GPA: 4.0 2017–June'24(expected) Master of Engineering, Computer Science, Indian Institute of Science, Bangalore GPA: 3.5 2013-15 Bachelor of Engineering, Computer Science, Bengal Engineering & Science University, Kolkata 2009-13

Skills

Programming skills: C++, C, Java, Haskell, Coq, Dafny, HTML/CSS, Python, JavaScript, Matlab, Scala Technical skills: Docker, Git, LATEX, GDB, Wireshark, OpenSSL, SQL/MySQL, Django, Blockchain, AWS, VS Code, Bash, Linux, FreeBSD

Relevant Coursework: Cryptography, Programming Languages, Distributed systems, Computer Architecture, Databases, Analysis of Algorithms, Automated verification, Data Mining, Operating Systems

Research Experience

Research projects....

- System-wide security for Dynamic Searchable Encryption schemes
 - Implemented Oblivious RAM with B-trees in C++, reducing the access time by $2-6 \times$ than the existing AVL-tree based constructions
 - Mechanised an oblivious data-structure to completely eliminate information leakage during file retrieval phase from untrusted remote servers
- Locality-aware Dynamic Searchable Encryption
 - Invented a new algorithm that performs oblivious computation in de-amortized fashion in the cloud
 - Designed and implemented the novel searchable encryption algorithm in C++, that improves the search time by 4-179×, both on disk (HDD/SSD) and in memory, than the existing counterparts
- o FLAQR: A language to implement consensus, replication and secret-sharing
 - Designed a lambda calculus based programming language and its type system that enables programmers to write fault tolerant quorum protocols that are secure by construction
 - Added availability policies to Flow-Limited authorization model for the first time and implemented robustness proofs in Coq proof assistant to verify its security
 - Incorporated FLAQR's fault-tolerant language features into a Haskell library called HasChor, and added information flow control policies that ensures end-to-end information security
 - Invented two binary operators called *partial-and* & *partial-or* to realize security-policies in the presence of network failures (e.g. crash faults/byzantine faults)
- O Vote them out: Detecting and eliminating byzantine peers
 - Developed an agreement protocol called PEACH, in which replicas vote against malicious nodes
 - Implemented correctness (safety and liveness) proofs in Alloy for byzantine fault-tolerant protocols
 - Developed Ethereum smart contracts in Solidity
- o Flowstate: A Language for Secure Replicated Computation
 - Built a programming model for distributed shared memory based systems, that enforces confidentiality,

- integrity and availability policies
- The language design supports optimistic concurrency control model, compatible with heterogeneous quorum replication protocol, and enforces secure information flow between multiple clusters
- O Atomicity Checking with Blame Assignment for Android Applications
 - Developed a bug detection tool in Java, which found 21 bugs in real world Android applications (e.g. Gmail, Wikipedia, MyTracks)
- O Intra and Inter Procedural Program Slicing
 - Implemented a debugging tool in Java: given a program and a slicing criterion, this tool outputs a subset of program statements that help in understanding the flow of the code.

Selected publications.....

- 1. *I/O-Efficient Dynamic Searchable Encryption meets Forward & Backward Privacy* USENIX'24 Priyanka Mondal, Javad Ghareh Chamani, Ioannis Demertzis, and Dimitrios Papadopoulos
- 2. Flow-Limited authorization for consensus, replication, and secret sharing
 Priyanka Mondal, Maximilian Algehed and Owen Arden
- 3. Applying consensus and replication securely with FLAQR (Distinguished Paper Award) CSF'22 Priyanka Mondal, Maximilian Algehed and Owen Arden

Industry Experience

O Citrix R&D Pvt. Ltd, Bangalore. Networking & Cloud team

Software Engineer II, 2015-17

- Implemented an algorithm to transmit JSON data from Packet Engines to Amazon S3, that doubled the speed of the Unified Logger Daemon
- In-charge of implementing an algorithm to convert HAProxy to Netscaler configuration
- Developed an Wireshark plugin that increased efficiency of internal testing by 30%
- O **Nomura Research Institute, Kolkata.** Enterprise Data Warehouse team

Summer Intern, 2012

- Deployed an automated parsing technique to extract information from incoming XML data packets, resulting in 70% improvement of the system in-terms of speed

Additional Information

Selected Talks

- o Applying replication and consensus securely with FLAQR PLAS'21 (Virtual), CSF'22 (Technion, Israel)
- o Flow Limited Authorization for Quorum Replication PLCrypt'22 (Stanford Research Inst., Menlo Park)
- o Flowstate: A Language for Secure Replicated Computation CSF'19 (Stevens Institute, New Jersey)

Awards and Scholarships.....

- Distinguished paper award, CSF 2022
- Programming Languages Mentoring Workshop grant, 2019
- Oregon Programming Languages Summer School Student scholarship, 2018
- UC Santa Cruz Regents Fellowship, Winter 2018
- o All India Council for Technical Education Scholarship, 2013-2015

Service and Outreach.....

- O Vice President Women in Cyber-security (WiCyS) students chapter, UC Santa Cruz
- o Member Women in Science and Engineering (WiSE), UC Santa Cruz
- o External paper reviewer AsiaCCS'24, Sigmod'23, FCS'22

Teaching Assistant Experience (at UC Santa Cruz).....

o Foundations of Programming Languages - CSE114 (*Head Teaching Assistant*)

Winter'24

- Higher-order functions, Lambda calculus, Type-system, Haskell
- Programming Languages CSE210 (*Graduate course*)

Spring'21, Spring'23, Spring'24

- Mentored students for their course projects, Formal verification in Coq proof assistant