Atri Bhattacharyya

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INTERESTS

Security at the HW/SW interface: security-focused ISA extensions, OS security, microarchitectural security. Datacenter architectures: tackling challenges in protection of the virtual memory abstraction

EDUCATION

PhD candidate, Computer Science

'18 - Feb '24 (expected)

Ecole Polytechnique Federale de Lausanne, Switzerland

MS in Computer Science

'16 - '18

Ecole Polytechnique Federale de Lausanne, Switzerland GPA: 5.73/6 (equivalent to 3.73/4)

BT in Electrical Eng. with major in Comp. Sc. and Eng.

'11 - '16

Indian Institute of Technology Kanpur, India

GPA: 9.1/10 (equivalent to 3.64/4)

INDUSTRY EXPERIENCE

Engineering Intern

Jun '22 - Aug '22

Qualcomm, San Diego, US

Worked on analyzing configurations and investigating improvements for physicaladdress based **on-chip access control** for Qualcomm products.

Research Assistant

August '17 - Feb '18

Oracle Labs, Zurich, Switzerland

Developed a **DPDK**-based multi-user capable **userspace-networking framework** in **C** capable of saturating 10Gbit/s interfaces with a single core while providing the benefits of in-kernel networking: isolation, flexibility and security.

• Integrated the framework with a network-processing bound DDoS detection pipeline to increase its maximum throughput by around 15x.

UnnaTI Embedded Software Intern

May '14 - July '14

Texas Instruments, Bangalore, India

Developed a **profiler for cycle-wise timing** of C/assembly level instruction execution on an embedded platform to enable rapid profiling and benchmarking to:

- Augment and verify manual benchmarking results in less than 20% of the time.
- Benchmark, optimize TIs low-power MCU software and FreeRTOS on Cortex-M0+ processor. Achieved >50% improvement for certain OS benchmarks.

RESEARCH

Secure and high-performance virtual memory compartmentalization

SecureCells: A Secure Compartmentalized Architecture, Rebooting Virtual Memory with Midgard

IEEE S&P'23. ISCA'21

SecureCells proposes a **novel virtual memory architecture** for high-performance hardware-enforced intra-address space isolation of compartments. SecureCells builds on Midgard and RISC-V, using virtual memory areas (VMAs) as the granularity of protection and translation. For SecureCells, we **ported the full RISC-V software stack** including an OS (seL4), the GNU compiler toolchain and benchmarks. We also created two implementations, **modifying QEMU emulator** and the **RISC-V RocketChip FPGA**.

Skills: C, RISC-V, QEMU, gcc, seL4, Linux

Systematic data race protection for the kernel

Midas: Systematic Kernel TOCTTOU Protection

Usenix SEC'22

Midas is a systematic and comprehensive protection mechanisms for OS kernels to defend against Time-of-Check-to-Time-of-Use attacks. I modified kernel **APIs**, creating a multiversioning system for userspace data, assuring the kernel that user data accessed from a system call remains immutable and userspace is not blocked. Skills: Linux kernel development, C

Speculative side-channel exploitation

SpecROP: Speculative Exploitation of ROP Chains

RAID'20

SMoTherSpectre: Exploiting speculative execution through port contention CCS'19 SMoTherSpectre presents a speculative-execution attack using port contention as a side-channel, enabling leakage of private key from OpenSSH server. SpecROP leverages binary analysis and improves attacks by speculatively chaining code gadgets leveraging the CPU's prediction structures, enabling previously impossible leakage scenarios.

Skills: Side-channel exploitation, binary analysis, CPU microarchitecture

Optimizing LSQ generation for High-Level Synthesis

FPT'19 Shrink It and Shred It! Minimize the Use of LSQs in Dataflow Designs Developed an optimized load-store queue design for dynamically-scheduled elastic circuits for high-level synthesis, using an LLVM analysis pass to determine temporal-ordering between memory operations to reduce the estimated hardware cost for LSOs by as much as 93%.

Skills: LLVM, FPGA programming

SKILLS

Programming: C/C++, Java, LATEX Python (>5000 LoC), Assembly(x86, ARMv6,

RISC-V), VHDL, Shell(Bash) (>1000 LoC), Scala, Matlab.

Simulators: SimFlex, gem5

Software: QEMU, Linux kernel, LLVM, GNU compiler toolchain, seL4

ACHIEVEMENTS AND AWARDS	'23 '21, '22 '20	Qualcomm Innovation Fellowship, Europe Best TA Award, EPFL
	'18 '16	IBM Research Fellowship EPFL IC School Fellowship MS Research Scholarship, EPFL

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1.2	University level	Academic Excellence Award	

TEACHING	Undergraduate	CS212	Systems Programming Project (S'19)
S=Spring	Undergraduate	CS323	Introduction to Operating Systems (F'19, F'20, F'21)

S=Spring CS412 Software Security (S'20, S'21) Graduate F=Fall CS422 Graduate Database Systems (S'18)

> Graduate COM402 Internet Security and Privacy (F'22, F'23)

IEEE S&P '23 SecureCells: A Secure Compartmentalized Architecture **TALKS** Usenix Security '22 Midas: Systematic Kernel TOCTTOU Protection

CCS '19 SMoTherSpectre: Exploiting spec. exec. through port contention

ACM Computing Surveys (CSUR) Reviewer **SERVICE**

> ACM Transactions on Computers Reviewer