

SPARK RESEARCH LAB



**Reinforcement learning for** microarchitectural security: cache timing channel, speculative execution, and defense Mulong Luo and Mohit Tiwari The University of Texas at Austin mulong@utexas.edu

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## **Executive Summary**

- Microarchitectural security problems pose risks for information security in distributed systems
- Microarchitectural security analysis is laborious and error-prone
- Reinforcement learning is a useful tool that can achieve super-human performance
- We use reinforcement learning to address a variety of microarchitectural security problems



# Outline

- Microarchitectural attacks and defenses
- RL methods
- Case studies
- Conclusions

# Microarchitectural Attacks

- Adversaries exploit the microarchitecture vulnerabilities in microprocessors
  - steal information
  - damage the information integrity
  - makes the processor unavailable
- Examples:
  - Cache timing channel attacks
  - Speculative execution attacks
- Challenges for hardware:
  - Design time evaluation
  - Run time detection/defense



000 architecture



# **Cache-Timing Attack**

- Mechanism
  - sharing of caches by different processes
  - infer secret by observing cache timing
- Advantages
  - attacker is just a program, no physical access
  - does not violate any OS-level access control
- Leak important assets
  - cryptographic keys
  - Container/browser isolation
  - building blocks for Spectre/Meltdown





#### Prime+Probe Attacks

• PI and P2 have different address space



### Flush+Reload Attacks

• PI and P2 share the same address space



### **Speculative Execution Attacks**

- Speculative execution may access secret by passing the domain isolation
- Speculative execution does not change architectural states (represented on contract traces, CTrace)
- Speculative execution changes microarchitecture states (represented on Hardware traces, Htrace)

if (x < array1\_size)
 y = array2[array1[x] \* 4096];</pre>





# Secure Design Challenges

- System is too complex
  - laptop processors have ~ 20,000,000,000 transistors
- Undefined system behavior
  - timing of a memory read is unspecified
  - speculative execution that are not committed
- New architecture designs and optimizations create new vulnerabilities
  - E.g., the prefetcher in Apple Silicon

RL's superhuman performance is a useful tool for addressing these issues.



A microprocessor



Meltdown/Spectre

# **Microarchitectural Defenses**

- Detection and response
  - Determine whether attacks exist at run time and response correspondingly
- Isolation
  - Separate different domains, eliminate interference
- Randomization
  - Randomize the actual interference, making it hard to guess the secret based on interference



• Example: Cyclone detector for cache timing attacks



- Cyclic Interference is a robust feature
  - Opportunity: detect attacks as anomalous cyclic interference

# Isolation

- Static isolation: eliminate the interference
  - Inflexible to the workload performance needs
- Dynamic isolation: SecDCP
  - Adjustable to performance needs of the applications
  - Potential leakage



Wang, Yao, et al. "SecDCP: secure dynamic cache partitioning for efficient timing channel protection." DAC, 2016.

# Randomization

- Forms
  - Static randomization
  - Dynamic randomization
- Implementation
  - Table-based
  - Cipher-based



#### ScatterCache



 Werner, Mario, et al. "{ScatterCache}: thwarting cache attacks via cache set randomization." 28th USENIX CEASER Security Symposium (USENIX Security 19). 2019.
 Qureshi, Moinuddin K. "CEASER: Mitigating conflict-based cache attacks via encrypted-address and remapping." 2018 MICRO 2019.

# **Runtime Defense Challenges**

- Adaptive attackers
  - Attackers that dynamically adapts to existing (public) defense/detect mechanisms
- Unseen attackers
  - Attackers whose attack strategies are unknown

Advanced RLs can be used to address these attacker challenges.

# Outline

- Microarchitectural attacks
- RL methods
  - Single-agent RL
  - Multi-agent RL
  - Meta RL
- Case studies
- Conclusions

# Reinforcement Learning (RL)



### **RL** for Games



Go



Chess



Shogi



Poker



DoTA 2



StarCraft II

#### **Big Success in Games**

## Maze Solving with RL



State: s = (x, y) = (6, 0)

Actions: Left:  $x \leftarrow x - 1$ Right:  $x \leftarrow x + 1$ Up:  $y \leftarrow y - 1$ Down:  $y \leftarrow y + 1$ 

# RL Advantages

- No dataset needed
  - data is generated by the environment
- Learning from feedback (reward)
  - Efficient use of data
  - Many fuzzing method do not use any feedback or use it insufficiently

# **Generalization Issue: A Different Maze**

• An agent trained on one environment does not work on the other environment



# Generalization Issue: Dynamic Changing Maze

• An agent trained on a static environment does not work on a dynamic environment



## **RL** Generalization Issues

- Difficult to adapt to different (dynamic) environment
  - E.g., an adaptive attacker who changes attack strategy based on the detector, making it difficult to detect
  - Solution: multi-agent RL
- Difficult to adapt to different (static) environment
  - E.g., a randomized cache whose randomization is different for different machine instance
  - Solution: Meta RL

# Multi-agent RL

- An RL that has more than one agent
  - One agent is used for the original purpose (detection/defense)
  - The other agent is used for modeling the adaptive behavior of the adversary



# Meta RL

- Solving a class of problems rather than a single instance
  - Examples
    - E.g., solving any maze
    - E.g., finding out eviction sequence of any mapping function
  - Input: a meta parameter (may not be in the training set)
  - Output: a policy corresponding to that parameter
- Using Meta RL, a super agent (policy generator) learns to solve a class of problems
  - In general, an algorithm solves a class of problems
  - Thus, this super agent from Meta RL represents an algorithm
    - E.g., an algorithm that given the description of the maze, generates a policy that solves the maze
    - E.g., an algorithm that given the mapping function of a cache, finds eviction set for particular address



- 2. Reinforcement learning, fast and slow, Botvinick, 2018
- 3. https://www.uber.com/blog/poet-open-ended-deep-learning/



A class of problems in Meta RL<sup>3</sup>



Meta RL<sup>2</sup>

Task 3134.013

# **RL Methods Summary**

RL Method	pros	cons	Microachitectural security Use cases
Single-agent RL	Simple Quick converge	Instance specific, not generalizable Cannot foresee unseen scenarios	Attack based on single set vulnerabilities
Multi-agent RL	Good for adversarial scenarios Robust against unseen scenarios Generalization for dynamic scenarios	long training time	detection training
Meta RL	Generalization for multiple environment	Long training time	Eviction set finding

# Outline

- Microarchitectural attacks
- RL methods
- Case studies
  - AutoCAT: RL for cache timing attacks
  - SpecRL: RL for speculative contract detection
  - MACTA: multi-agent RL for cache timing attack detection
  - RLdefender: RL-based cache partition for security
  - AlphaEvict: Eviction set finding with RL
- Conclusions

#### Case 1: AutoCAT - RL for Attack on Non-Randomized Cache



- Agent: Attacker
- Environment: Cache
- Actions
  - attacker makes an access
  - attacker waits for victim access
  - attacker guesses the secret
  - Observation
    - latency of attacker accesses
- Reward
  - guess correct: positive reward
  - guess wrong: negative reward
  - each step: small negative reward

#### Case 2: SpecRL - Speculative Contract Violation Detection



Fig. 1: SpecRL's training flow

- Agent: Attacker
- Environment: Processor
- Actions
  - Adding one assembly instruction
- Observation
  - Htraces (Hardware trace) of two inputs
  - Ctraces (contract trace) of two inputs
- Reward
  - 0, Htraces of two inputs are the same
  - Positive, Htraces of two inputs are different

### Case 1 & 2: AutoCAT and SpecRL Results

AutoCAT can find high bandwidth cache timing channel attack – StealthyStreamline tested on 4 different processors



SpecRL can detect Spectre-V0 attack in a few training iterations on i7-6700

```
.test_case_enter:
.line 1:
SBB qword ptr [R14 + RBX], 35
.line 2:
JNS .line 4
.line_3:
JMP .line 5
.line_4:
IMUL byte ptr [R14 + RCX]
.line_5:
.line 6:
.line_7:
.line 8:
.line_9:
.line_10:
.test_case_exit:
```

#### Case 3: MACTA- A Multi-agent RL for Detection of Cache Timing Attacks

- Approach:
  - Multi-agent reinforcement learning (RL) for automatically exploring cache-timing attacks and detection schemes together.
- Key Findings:
  - Without any manual input from security experts,
    - the trained attacker is able to act more stealthily
    - the trained detector can generalize to unseen attacks
    - the trained detector is less exploitable to highbandwidth attacks.



MACTA: A multi-agent Reinforcement Learning Approach for Cache Timing Attacks and Detection, J. Cui, X. Yang. M. Luo, et. Al., ICLR 2023.

# Case 3: MACTA Formulation

- Agent I:AutoCAT attacker
- Agent 2: RL detector
- Environment: Cache
- Actions: raise alarm

- Reward
  - Correct detect: positive reward
  - False positive: low negative reward
  - False negative: high penalty
  - each step: small negative reward



MACTA: A multi-agent Reinforcement Learning Approach for Cache Timing Attacks and Detection, J. Cui, X. Yang. M. Luo, et. Al., ICLR 2023.

### Case 3: MACTA Results

- Without any manual input from security experts,
  - the trained MACTA detector can generalize to unseen attacks



# Case 4: RL defender – Multi-agent RL for Cache Set Partitioning

- Cache set partition limits the cache locations attacker can use
  - Reducing interference, making it difficult for an adaptive attacker to guess secret correctly
  - May negatively impacts the cache performance (e.g. miss rate)
- We use RL to dynamically partition each cache set that
  - Reduce attacker guess correct rate
  - Improve cache miss rate

- Agent I:AutoCAT attacker
- Agent 2: RL defender
- Environment: Cache
- Actions
  - Lock specific lines in a cache set (the locked cache line cannot be used by a different domain)
- Reward
  - guess correct: positive reward
  - guess wrong: negative reward
  - each step: small negative reward



# Case 5: Meta RL for Eviction Set Finding

- Cache randomization makes it difficult to find eviction set for specific addresses
  - "one agent does not work on another maze"
- We use Meta RL Techniques to find eviction sets
  - Each mapping function is one RL instance
  - Train one RL agent with changing RL mapping functions

Eviction Set-Finding on Randomized Caches with Reinforcement Learning, M. Luo, M. Tiwari, SRC TECHCON 2024.

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**Cache Address Randomization** 

# Case 5: Evaluation Example

- Cache setting
  - A 4-set 2-way cache example
  - Address used: 0-8
  - Address 0-8 is randomly mapped to different cache locations
  - Victim address is 0
- RL setting
  - Evict victim address N times (N=1, 5)
  - Episode length L (number of memory accesses) indicates the complexity
- Ideal case analysis
  - N = I, no need to actually "figure out" the eviction set of 0, just occupancy channel style accessing all addresses, L= 8
  - N=5, there is a need to reduce the number of steps to cause one eviction (figuring out a eviction set), L >= N \* size(min\_evset) + cost(evset\_finding)
    - Size(min\_evset) = 2, N = 5
    - L >= 2 \*5 + cost(evset\_finding)



#### 4-set 2-way cache

address 0-8 randomly mapped to different set

Eviction Set-Finding on Randomized Caches with Reinforcement Learning, M. Luo, M. Tiwari, SRC TECHCON 2024.

#### Case 5: Evaluated Cases

Cache	Epochs	Episode	Victim	Eviction	Cache	Steps
Configuration	Trained	Length	Evicted	Set size	ways	taken
2 set 2 way	52	41	yes	2	2	29
4 set 2 way	10	60.35	yes	2	2	48
2 set 4 way	114	38.82	yes	4	4	19

Meta RL can find eviction sets for any randomized mapping function in these scenarios!

# Collaborators

- Mohit Tiwari, UT Austin
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# **Conclusion and Future Work**

- Summary
  - Microarchitectural security analysis is laborious and error-prone
  - We use reinforcement learning to address a variety of microarchitectural security problems
- Future Work
  - Explainable reinforcement learning for interpretable results



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