# Exploring data security on microprocessor hardware

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#### Introduction

- Multi-thread, multi-core hardware focus on sharing computing resources among different programs.
- In cloud computing, technologies like virtual machines and virtual environments are allowing multiple different programs to share the same computing resources.
- Programs running on current hardware inevitably leave fingerprints of their execution in power traces, EMI spectrum, caches, etc.<sup>1</sup>
- Attackers with the right knowledge and tools can leverage hardware implementation flaws in the design of these shared resources to extract data from a victim process via undetectable side-channels.

<sup>&</sup>lt;sup>1</sup>[Chenglu Jin, Side Channel Attacks]

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#### Side Channels

Shared resources of the processor can leak information about the tasks being performed in it. Measuring cache hit/miss, time of execution, power consumption, EMI spikes can determine what part of code is running or what data is being processed.

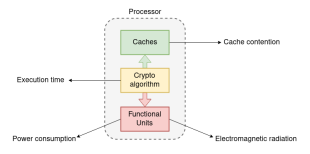


Figure: A number of side channels which are capable of leaking data.

## Data dependent execution

## Fast exponentiation algorithm used in RSA<sup>2</sup>

```
while (key > 0)
    e = kev \% 2;
    Square();
    Reduce();
    if(e = 1) {
        Multiply();
        Reduce();
    key >>= 1;
```

### S-box access used in AES<sup>3</sup>

```
for (i=0; i<9; i++)
   x = k;
    y = k \cdot n;
    e = \{S[x[1]]^1, S[x[2]],
         S[x[3]], S[x[0]];
// Just for last round
y[0] = S[y[0]]^S[y[1]]^
       S[v[2]]^S[v[3]]^
        x[0]:
```

<sup>&</sup>lt;sup>2</sup>[C. Percival, Cache missing for fun and profit]

<sup>&</sup>lt;sup>3</sup>[D. J. Bernstien, Cache-timing attacks on AES]

#### Cache Side Channel

- Determine the cache-line accessed by victim using contention in shared cache.
- 2 In set-associative cache design, that reveals a few bits of the address.
- For publicly available encryption libraries (OpenSSL), determine memory region of victim accesses.
- Using both these information, we can pinpoint exact address accessed by victim.

### Prime+Probe

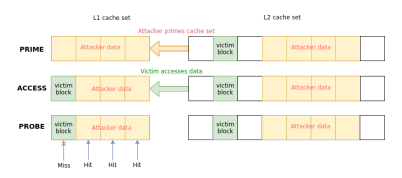


Figure: Working of Flush+Reload attack

### Flush+Reload

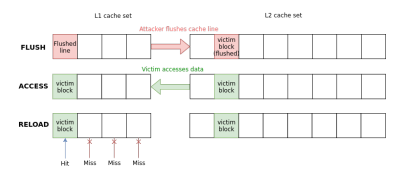
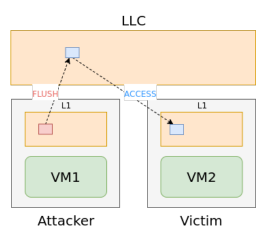


Figure: Working of Flush+Reload attack

#### Flush+Reload on LLC



Virtual Machine environments are extensively used in cloud-computing platforms to enable multiple different users share processors. VMs share a common host OS which tries to optimise memory usage by performing page de-duplication. This allows VMs to share memory pages and hence enables hardware based side channels<sup>4</sup>.

Figure: Cross-VM Flush+Reload Attack via LLC

<sup>&</sup>lt;sup>4</sup>[Wait a minute! A fast, Cross-VM attack on AES - RAID'14]

#### Cache side channels on GPGPU

Nvidia GPGPUs have recently started to support concurrent kernel execution at SM level, which allows multiple programs to simultaneously use the GPGPU resource. In this shared context, one must look at side channels which can be exploited.

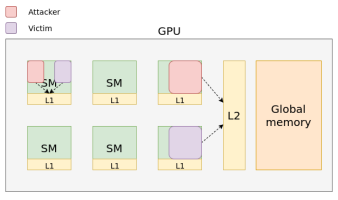


Figure: Memory layout of GPGPUs

#### GPGPU covert channel

Naghibijouybari et al in  $^5$  achieve communication speed of over 4Mbps using a combination of L1 cache contention and SFU contention as covert channels on multiple Nvidia GPGPU architectures. They have used the inherent parallelism in GPGPUs to multiply the speed of the created covert channels by opening parallel communication channels on each SM.

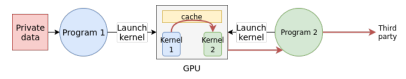


Figure: Covert channel implementation on GPGPU

<sup>&</sup>lt;sup>5</sup>[Constructing and characterizing covert channels on GPGPUs - MICRO-50]

## Reverse engineer cache parameters

Knowing cache parameters is necessary for mounting any kind of side channel attacks on caches. This implementation of reverse engineering cache parameters is based on <sup>6</sup>. In that paper, Wong et al show how using a stride access pattern over an array to trigger a predictable number of cache-misses.

```
Listing 1: Generate array of given size with fixed stride pattern size_t* array; // malloc beforehand size_t t;

for (int i=0; i<array_size; i++) {
    t = i + STRIDE:
    if(t >= array_size) t %= STRIDE;
    array[i] = (size_t)array + sizeof(size_t)*t;
}
```

 $<sup>^{6} [{\</sup>sf Demystifying\ GPU\ microarchitecture\ through\ microbenchmark\ -\ ISPASS}]$ 

## Reverse engineering cache parameters

For measuring timing of the array access, rdtsc instruction is used to get a reading of the Time Step Counter before and after accessing the array. The listing shows how to traverse the array using the stride access data stored in it.

Listing 2: Timing measurement of stride access over the entire array
long start = \_\_rdtsc();
size\_t\* next\_ptr = &array[0];
for(int i=0; i<MAX\_ITERS; i++) {
 next\_ptr = \*((size\_t\*\*)next\_ptr);
}
long time = \_\_rdtsc() - start;</pre>

#### Result Plots

Setup: GEM5 x86 atomic CPU. L1 data cache 1KB, 2-way, 64B line size.

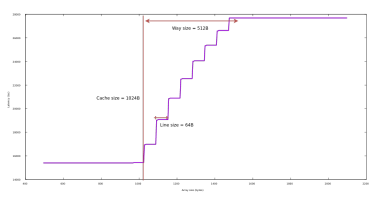


Figure: Latency vs Array Size plot

#### Result Plots

Setup: GEM5  $\times$ 86 atomic CPU. L1 data cache 16KB, 4-way, 64B line size.

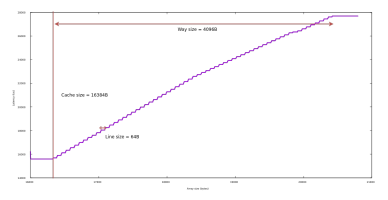


Figure: Latency vs Array Size plot

#### Result Plots

Setup: Intel Skylake  $\times 86\_64$  i5-6500. L1 data cache 32KB, 8-way, 64B line size.

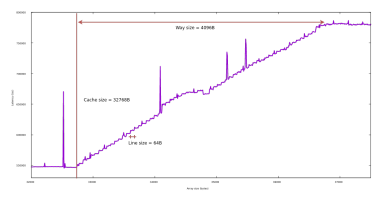


Figure: Latency vs Array Size plot

## Mitigations against cache side channel

- Change the implementation of each encryption algorithm to avoid leaks.
- Only possible for known attacks and unavoidable for any software to not leave fingerprint in shared resources.
- Change hardware design of caches so that one process doesn't affect other processes via its cache accesses in a predictable way.
- Intentionally pollute cache to add noise in side channel measurements.

#### Partition-Locked cache

Naive cache partitioning would equally split cache for all threads. Such a partitioned cache will let only one process access a single partition at a time  $^7$ . Wang et al have proposed a dynamically partitioned cache in  $^8$ .



Figure: Partition-Locked cache - single cache line

PLCache requires addition of special locked-load/store instructions to the ISA. This also means OS has to look over which process gets to use them as a fairness measure.

<sup>8</sup>[New Cache Designs for Thwarting Software Cache-based Side Channel Attacks - ISCA'07

<sup>&</sup>lt;sup>7</sup>[D. Page - Partitioned Cache Architecture as a Side-Channel Defence Mechanism]

#### Random-Permutation Cache

Random-permutation cache is another cache design proposed by Wang et al. They have added a redirection step in the address decoder of caches which uses a random permutation table.

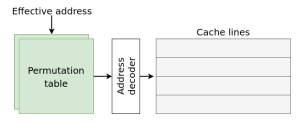


Figure: Random-permutation cache

RPcache is able to mark data using "Lock" bits by copying page protection bit. Drawback of RPCache is the added step in address decoding. 1 or 2 cycle latency increase will drastically change performance of L1.

## Context Sensitive Decoding

A lot of modern processors use decoders to convert from ISA to an internal instruction representation. Taram et al explore in <sup>9</sup> if a custom decoder can insert decoy instructions to improve security.

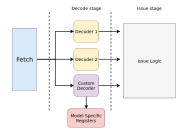


Figure: Custom decoder for Context Sensitive Decoding

Decoy instructions pollute the cache by running decoy loads and disrupt attackers attempting side channel attacks on the cache.

<sup>&</sup>lt;sup>9</sup>[Mobilizing the Micro-Ops: Exploiting Context Sensitive Decoding for Security and Energy

## Disruptive Pre-fetching

- Fuchs et al in <sup>10</sup> introduce additional steps to the pre-fetchers to increase the randomness in the loaded memory address.
- Randomise the pattern sequence and stride value to intentionally pollute the cache with unnecessary data.
- Slightly degrades the performance of non-malicious programs, but terribly disrupt side channel.
- Prime+Probe attack will not know whether the victim or the pre-fetcher evicted its block.
- Flush+Reload would get false cache hits which were not caused by the victim.

 $<sup>^{10}</sup>$ [Disruptive prefetching: impact on side-channel attacks and cache designs - SYSTOR'15]

## Disabling Prefetcher to avoid Cache Pollution

- Cache side-channels work by extracting information about cache accesses of victim process
- Any other process or hardware block which accesses the cache will increase noise in the side-channel
- We propose to disable the prefetcher by not allowing it to learn the stride patterns
- This can be done by running a third process in parallel which makes random loads at PC which alias with victim process' load PCs

## Disabling Prefetcher to avoid Cache Pollution

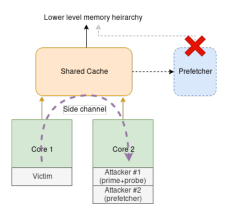


Figure: Prevent prefetcher from issuing memory accesses

## Prefetcher attack implementation

- Place load instructions at multiple PC address to fill up the prefetcher table
- Randomize stride for every load address
- Restrict load address to single cache line by keeping stride less than 64 bytes
- Ensure cache miss every time by flushing before load using clflush
- Use nop instructions to align loads to desired PC address
- Drawback: targets whole prefetcher and not few entries relevant to victim. Makes the attack slower and allows prefetcher to train on victim's accesses.

## Assembly for Full Attacker

Listing 3: Assembly showing load misses at different PCs 00000000000006ca <attack >:

```
0x36(rax).ebx
6ce:
       8b 58 36
                       mov
6d1: 90
                       nop
6d2: Of ae 78 36
                       clflush 0x36(rax)
6d6: 8b 58 08
                              0x8(rax).ebx
                       mov
6d9: 90
                       nop
6da: Of ae 78 08
                       clflush 0x8(rax)
6de: 8b 58 3f
                              0x3f(rax),ebx
                       mov
6e1: 90
                       nop
6e2: Of ae 78 3f
                       clflush 0x3f(rax)
6e6: 8b 58 38
                              0x38(rax), ebx
                       mov
6e9: 90
                       nop
6ea: 0f
          ae 78 38
                       clflush 0x38(rax)
                              0x20(rax), ebx
6ee: 8b 58 20
                       mov
6f1:
       90
                       nop
```

## Targeted Attacker

- Simulate victim process with random inputs and look at memory access patterns.
- Identify load addresses of the victim which have high probability of generating prefetches. These PCs will be target of the attack.
- Load instructions in the attacker are placed at PCs which alias with the target PCs of the victim. Remaining gaps are filled with nop.
- This attacker runs faster and is able to prevent the victim from successfully training the prefetcher.

## Assembly for Targeted Attacker

Listing 4: Attacker targeting specific PC addresses

```
00000000000006ca <attack >:
6da: 8b 58 0f
                                       0xf(rax),ebx
                                mov
6dd: Of ae 78 Of
                                 clflush 0xf(rax)
6e1: 90
                                nop
6e2: 90
                                nop
6e3: 90
                                nop
6e4: 8b 58 3c
                                       0x3c(rax), ebx
                                mov
6e7: Of ae 78 3c
                                 clflush 0x3c(rax)
6eb: 90
                                nop
6ec: 90
                                nop
    <nop slide> ...
6f7:
        90
                                nop
6f8: 8b 58 2f
                                        0 \times 2f(rax), ebx
                                mov
6fb: 0f ae 78 2f
                                 clflush 0x2f(rax)
6 f f :
     90
                                nop
```

## Simulator Setup

Simulator	gem5 X86
Cores	2
L1 Icache	32K 8-way
L1 Dcache	32K 8-way
L2 cache	256K 16-way shared between cores
L2 prefetcher	Stride 64-entry 4-way, confthresh 4

Victim process runs on core1 and attacker runs on core2. Number of prefetches issued are measured for every 1,000,000 instructions of victim process.

#### Results for benchmarks

The drawback of the full attacker is apparent here where it is not able to fully reduce the number of prefetches to 0.

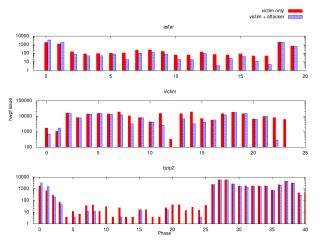


Figure: Number of prefetches issued on different benchmarks

#### Results for AES victim

The targeted attacker is able to successfully reduce the prefetches to nearly 0.

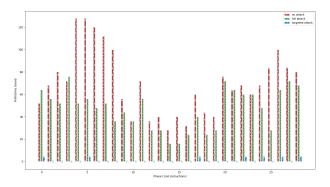


Figure: Number of prefetches issued under three execution conditions: no attacker, full attacker, targeted attacker

#### Results for AES victim

This figure explains how the attacker is able to reduce the number of prefetches by decreasing confidence of the prefetcher. It does not indicate how the targeted attacker is able to perform better than full attacker.

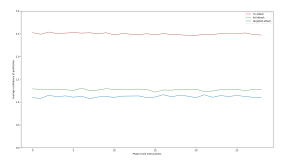


Figure: Average confidence of prefetcher entries

#### Results for AES victim

This figure shows the major reduction in prefetcher table hits for targeted attacker which explains why it can perform better.

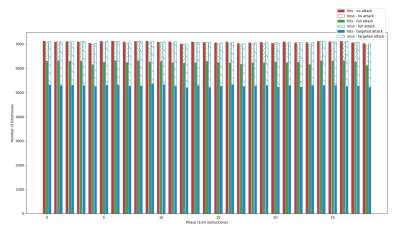


Figure: Hits/Misses comparision for prefetcher table under three execution conditions

#### Results for GHB Prefetcher

The stride prefetcher was replaced with a GHB prefetcher implementation using Delta Correlating Prediction Tables (DCPT).

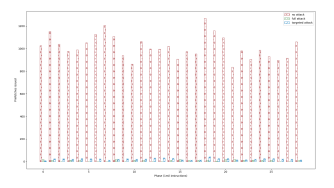


Figure: Prefetches issued with DCPT Prefetcher

## Hypothetical ROB based Side Channel

- Reorder buffer is used by Out-of-Order cores for in-order retirement.
- In SMT cores, fairness policy ensures that roughly equal instructions are retired for all threads to maintain equal IPC.
- Simple implementation is to share retire pipeline width equally among threads.
- But when one thread is stalled, other thread will use full pipeline width to retire.
- IPC of other threads will see a slight increase.
- Data-dependent branch misses and cache misses can be infered from IPC information.

## Hypothetical ROB based Side Channel

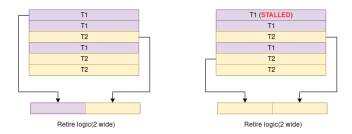


Figure: Reorder buffer for SMT. When T1 is stalled T2 retires twice as many instructions.

#### Conclusion

- Modern hardware features have introduced leakages in the processor which is a security concern.
- GPGPUs are being targeted as a new domain of security leaks.
- Hardware design needs to take into account these kind of security leaks.
- Attacks to disable prefetcher are possible and may help enhance side-channels

#### Future Work

- Test prefetch attacker with Disruptive Prefetcher implementation.
- Create an attacker tailored for GHB instead of reusing stride attacker.
- Create a viable attack which can test and exploit ROB side-channel

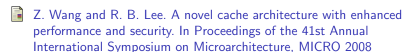
## The End

## For Further Reading I



- Cache Missing for Fun and Profit, Colin Percival
- Cache-timing attacks on AES, D.J. Bernstien
- Side Channel Attacks, Chenglu Jin, Department of Electrical & Computer Engineering, University of Connecticut
- Gorka Irazoqui, Mehmet Sinan Inci, Thomas Eisenbarth, Berk Sunar, Wait a minute! A fast, Cross-VM attack on AES
- D. Page, Partitioned Cache Architecture as a Side-Channel Defence Mechanism
- Z. Wang and R. B. Lee, New Cache Designs for Thwarting Software Cache-based Side Channel Attacks, ISCA'07

## For Further Reading II



- Adi Fuchs and Ruby B. Lee. 2015. Disruptive prefetching: impact on side-channel attacks and cache designs. In Proceedings of the 8th ACM International Systems and Storage Conference (SYSTOR '15)
- Hoda Naghibijouybari, Khaled N. Khasawneh, and Nael Abu-Ghazaleh. Constructing and characterizing covert channels on GPGPUs MICRO'50
- Henry Wong, M. M. Papadopoulou, Maryam Sadooghi-Alvandi, and Andreas Moshovos. 2010. Demystifying GPU microarchitecture through microbenchmark ISPASS'10

## For Further Reading III

- Mohammadkazem Taram, Ashish Venkat, Dean Tullsen, Mobilizing the Micro-Ops: Exploiting Context Sensitive Decoding for Security and Energy Efficiency ISCA'18
- J. W. C. Fu, J. H. Patel and B. L. Janssens, *Stride Directed Prefetching In Scalar Processors*, [1992] Proceedings the 25th Annual International Symposium on Microarchitecture MICRO 25
- The gem5 Simulator. Nathan Binkert, Bradford Beckmann, Gabriel Black, Steven K. Reinhardt, Ali Saidi, Arkaprava Basu, Joel Hestness, Derek R. Hower, Tushar Krishna, Somayeh Sardashti, Rathijit Sen, Korey Sewell, Muhammad Shoaib, Nilay Vaish, Mark D. Hill, and David A. Wood. May 2011, ACM SIGARCH Computer Architecture News.
- http://www.gem5.org/docs/html/stride\_8cc\_source.html

## For Further Reading IV



https://github.com/gem5/gem5/blob/master/src/mem/cache/prefetch/del



Storage efficient hardware prefetching using delta-correlating prediction tables, M Grannaes, M Jahre, L Natvig - Journal of Instruction-Level Parallelism, 2011