

 App
 App
 App

 System software
 • Side Channel Attacks

 Mem
 CPU
 VO

 Mem
 CPU
 VO

 Two vulnerabilities today:
 • Spectre

 • Branch prediction
 • Meltdown

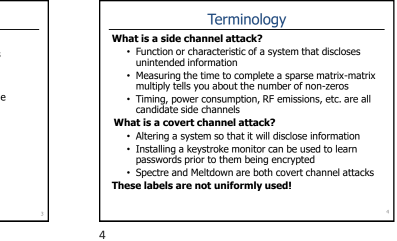
 • Exceptions
 • Exceptions

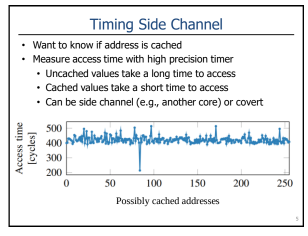
Spectre and Meltdown

- Two distinct forms of vulnerability
 - Several variants, we will only discuss main ideas
- Both enable illegal accesses of memory
 - I.e., reading memory that shouldn't be accessible
- Both target microarchitectural features
 - NOT software
- Both leverage speculative execution and caches
 - Spectre targets branch prediction
 - Meltdown targets exception handling

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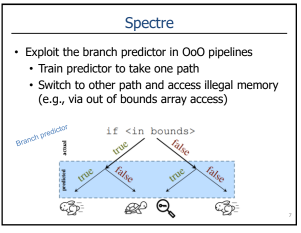
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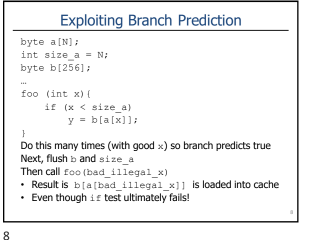


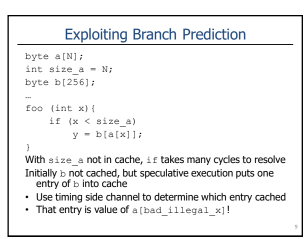


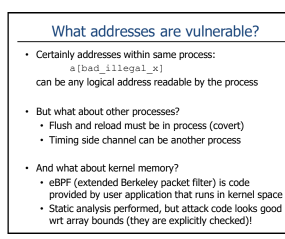
Flush and Reload Attack

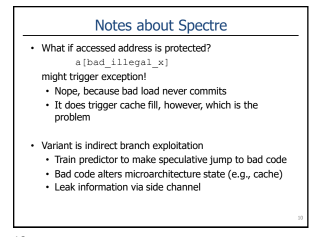
- · Flush address from cache
- Conditionally reload address to cache
 - Reload condition is what we want to learn
- Re-access address
 - Fast access \rightarrow address is cached
 - Slow access \rightarrow address is not cached

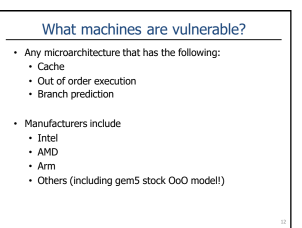


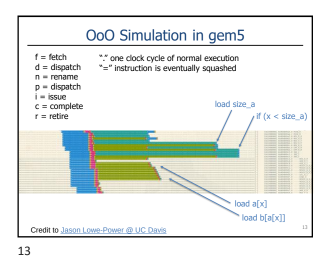












 What can be done?

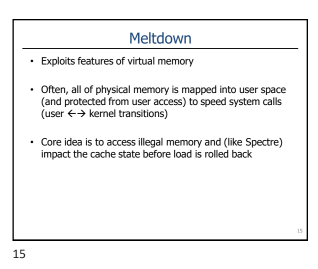
 • Spectre mitigation is difficult

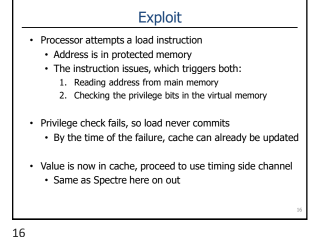
 • It represents a whole class of vulnerabilities

 • Disabling microarchitectural features has substantial performance impact

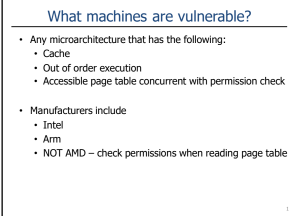
 • 14% slowdown reported by several groups

 • Patches available for specific variants





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- Meltdown mitigation is more straightforward
- Main memory read happens concurrently with privilege check (which is a VM function)
- But main memory read requires access to page table
 Specifically, a page table entry that is in the kernel!
- Solution is to separate user and kernel space page tables
 Called "kernel page table isolation" or KPTI
 - Access to kernel page table from user mode refuses to provide physical address
 - Therefore, it never gets cached

Summary

- Both Spectre and Meltdown directly exploit speculative execution (specifically OoO execution)
- Issue a load to an address that is not allowed
 - Speculatively execute the load, putting the value in cache
 - The load never commits, but the value is already cached
- Use a timing side channel attack to read the value in cache
- Mitigation is difficult because of large number of variants to the general vulnerability

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• A bit easier for Meltdown via page table isolation