Open Source Secure Enclaves Workshop
Cross-Architecture Side Channel Attack Mitigation
An Academic and Industry Collaboration Proposal

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The past year the bane of securing hardware: SCAs

Plethora of new attacks

- Major speculative execution exploits in the past few months
  - Spectre
  - Meltdown
  - Foreshadow series
- Demonstration of cross-industry cooperation to investigate, mitigate, and deploy patches and workarounds
- Consequences
  - Software patches upon patches
  - Customers faced with dilemma of choosing security or performance
  - Costly and delayed hardware redesigns
Proposal: An academic-industrial consortium

Create and pool architectural–level SCA mitigations

Search for cross-architectural solutions to avoid and inhibit large classes of SCAs

A lift-all-boats approach

• Cast a wide membership net
• Patent and funding pooling to fend off patent litigation for new inventions resulting from the work
• Model on historical precedents (UEFI?, others)
• Open source all work after a fixed period (circa 2 years?)
Thank You!
Danke!
Merci!
谢谢!
ありがとう!
Gracias!
Kiitos!
감사합니다
धन्यवाद