WaC: A New Doctrine for Hardware Security

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ABSTRACT
In this paper, we promote the idea that recent woes in hardware security are not because of a lack of technical solutions but rather because market forces and incentives prevent those with the ability to fix problems from doing so. At the root of the problem is the fact that hardware security comes at a cost; present issues in hardware security can be seen as the result of the players in the game of hardware security finding ways of avoiding paying this cost. We formulate this idea into a doctrine of security, namely the Doctrine of Shared Burdens. Three cases studies—Rowhammer, Spectre, and Meltdown—are interpreted though the lens of this doctrine. Our doctrine illuminates why these problems exist and what can be done about them.

KEYWORDS
hardware security; security doctrine; economics of security; Spectre; Meltdown; Rowhammer

ACM Reference Format:

1 INTRODUCTION
Once niche and arcane, the field of hardware security has recently become one of the most pressing issues in cybersecurity. Physical-level attacks like Rowhammer gave attackers the ability to modify a system’s memory at will [1]. Microarchitectural side channel attacks like Spectre and Meltdown have shown how pervasive, dangerous, and hard-to-fix a hardware attack can be [2, 3]. Especially concerning is that these problems, while well-known and publicized, have generally not been fixed. Why?

The answer, perhaps surprisingly, is not a lack of technical solutions. Instead, we find that problems persist because hardware security suffers from a series of market failures such as information asymmetry, prisoner’s dilemmas, and markets for lemons, which disincentivize those who are able to fix serious security vulnerabilities from doing so (see Appendix A for more on market failures in hardware security). Underpinning these market failures is the fact that hardware security usually comes at a cost in terms of performance, power, or area. We propose the notion that the poor state of hardware security is due to the various agents in the game of hardware security trying to avoid paying this cost.

We crystallize this notion into a conceptual framework called the Doctrine of Shared Burdens, which we present in Section 2. Our doctrine also illustrates why prior doctrines of security do not apply to the domain of hardware security in Section 3. We then use the Doctrine of Shared Burdens to illuminate some of the most serious problems in hardware security in recent years, namely Rowhammer, Spectre, and Meltdown. We find that our Doctrine of Shared Burdens incisively reveals the true issues behind these troublesome vulnerabilities and explains why they have persisted or why they arose in the first place. Section 3 also uses our doctrine to shed light on how researchers, engineers, and policymakers can work to fix them. Finally, this paper concludes in Section 4.

2 DOCTRINE OF SHARED BURDENS
We propose a doctrine of hardware security based on the premise that hardware security is a burden that comes with a cost. This cost is necessarily borne by at least one of the four players in the game of hardware security, namely the Vendors, Users, Authorities, and Attackers.

2.0.1 The Vendors. The Vendors are the agents who design and build systems for profit. In our doctrine, the Vendors must bear the burden of ensuring that their products are safe and not easily exploitable. The Vendors pay their burden to security through the cost of validating their products against vulnerabilities, as well as through the opportunity cost of not making products that are more competitive in the marketplace but less secure.

2.0.2 The Users. The Users are the victims of attack. The scope of who can be considered a “User” can range significantly, from a smartphone user to the cybersecurity team at a large organization. In our doctrine, it is the responsibility of the Users to secure their systems as best as possible. Importantly, this means that a User is responsible for the protection of the assets they are entrusted with.

The Users pay for security by incurring the always-on cost of defending their systems. The Users must also uphold their responsibility to security by applying patches and by not disabling security features, or else the Users will end up free riding off of the security efforts of others.

2.0.3 The Authorities. The Authorities are the regulatory bodies that have a degree of authority over the Vendors and the Users. The Authorities have the unique ability to correct the failures in the marketplace for security. The role of the Authorities is often assumed by governments, but not always. For example, self-regulatory organizations (SROs) are non-governmental regulatory groups which
have a degree of regulatory authority over certain industries \(^1\); SROs and other non-governmental agents can assume the role of an Authority as well. An Authority has the burden of regulating, mandating, and sometimes enforcing the Vendors and the Users to uphold their respective responsibilities to security. This can come in the form of mandates or regulations, e.g. a mandate that Vendors use two-factor authentication in their products. An Authority also has the responsibility of punishing and prosecuting the Attackers when possible.

2.0.4 The Attackers. Finally, the fourth player in the security game of our shared-burden doctrine is the Attacker. The Attacker is the party who perpetrates cybercrime. Our doctrine posits that we should make attacks as expensive as possible for the Attackers in an attempt to discourage them from attacking systems in the first place.

We view the “cost” an Attacker pays as the opportunity cost they incur by choosing to attack a system, as well as the consequences they may face as a result of this decision. We can consider the opportunity cost to be the amount of effort or resources an Attacker may need to expend to be successful. Our doctrine dictates that we should build defenses that require a high cost for the Attacker to overcome. Importantly, our doctrine also says that we should do so without overburdening the User, who must pay for the always-on cost of defense. In other words, our defenses should be deliberately asymmetric against the Attackers and should offload the “cost” of security from the Users to the Attackers as much as possible. One such example is cryptography, which imposes a minor overhead cost to Users with the proper keys but an enormous cost for an Attacker to break if they do not possess the necessary keys. Finally, we view the risk an Attacker assumes when breaking the law as another form of “cost” the Attacker pays. Our doctrine says that we should make Attackers pay for their actions by improving the Authorities’ ability to catch and prosecute the Attackers and by increasing the risks and punishments of attacking. Both of these costs paid by the Attackers are intended to discourage and deter attacks.

3  DIFFERENCES FROM PRIOR DOCTRINES

We find that existing doctrines of cybersecurity doctrines are insufficient because they misplace the burden of security among the players in the security game or do not apply to the domain of hardware security. We examine four doctrines of security promulgated by Mulligan and Schneider \([4]\).

3.1 Doctrine of Prevention

The Doctrine of Prevention states that security should be achieved by eliminating bugs and vulnerabilities from systems. While a worthwhile goal, Mulligan and Schneider point out that such a doctrine is impractical to achieve. First, even a vulnerability-free system can still be overcome by social engineering or insider malfeasance. Second, even if we ignore the human element, the computational cost of proving a design to be free of vulnerabilities is often impractical \([4]\). Mulligan and Schneider position this in terms of software security but the arguments largely hold for hardware security as well, which is why most hardware designs are not formally verified. However, even a formally verified design does not guarantee a secure product, as formal proofs rest on assumptions about how a design will be used and the environment under which it will be operated, and are only valid if these assumptions are met.

We add that the Doctrine of Prevention also fails because it assumes that the Vendors are sufficiently motivated to build secure products in the first place. Failures in the marketplace for hardware security show that this is not always the case. The Doctrine of Shared Burdens clarifies that an Authority is needed to regulate and sometimes coerce the Vendors into creating secure products.

3.2 Doctrine of Risk Management

The Doctrine of Risk Management takes a more pragmatic approach to security by acknowledging that vulnerabilities and attacks are inevitable. Rather than trying to build perfectly secure systems, the Doctrine of Risk Management puts security into terms of probabilities and expectations. According to this doctrine, security administrators should prioritize finding and fixing the vulnerabilities that

\(^1\)A well-known and exemplar SRO is the Financial Industry Regulatory Authority, Inc. (FINRA) which regulates and arbitrates all stock market operations in the United States. FINRA is a non-governmental organization comprised of the very members it regulates. FINRA is authorized by the U.S. Securities and Exchange Commission to enforce the rules and regulations of the the securities industry.
are 1) most likely to be exploited, and 2) most likely to cause harm if exploited. This doctrine posits that security ought to be seen as an investment against future attacks and financial losses, and that the “right” level of security is whatever is best for an organization’s bottom line.

This doctrine fails because there is a lack of accurate and publicly available information on threats and attacks, making it very difficult to quantitatively reason about the risks of cyber attack and build useful actuarial models. The consequence is that security practitioners are rarely able to make metric-driven decisions on how to best secure their systems, and instead must resort to an ad hoc and qualitative approach to this doctrine.

The Doctrine of Risk Management also falls short in its allocation of the burden of security. The doctrine requires the Users to assume the full cost of security. Market failures and inefficiencies promise that this strategy will always be suboptimal, as Users are subject to free riding and typically do not know enough about security to prevent markets for lemons. The doctrine underburdens the Vendors, who are free to sell products known to be insecure, and it underburdens the Attackers, who face no repercussions for their actions.

3.3 Doctrine of Deterrence

The third doctrine of cybersecurity that Mulligan and Schneider highlight aims to discourage crime by improving Authorities’ ability to catch and prosecute the Attackers. This doctrine is hard enough to achieve in software and network security—cybercrime forensics are limited in their ability to assign blame, mostly because our current internet infrastructure is poorly equipped to handle attribution. This can be partially offset with robust logging, but prosecution remains difficult as it often crosses international borders.

The problem becomes even more challenging in the domain of hardware security. Recent microarchitectural attacks such as Spectre [2] and Meltdown [3] demonstrated exploits that are essentially silent to the User. How can a User catch a cybercriminal red-handed if the User has no way of telling that they are being attacked in the first place? The lack of threat of prosecution means that there is little to deter the Attackers.

Even if better attribution were possible, this doctrine fails because it aims to put the entire cost of security onto the Attacker, and ignores the responsibilities of the Authorities, Vendors, and Users towards achieving security. Rather than leaving the security holes open and prosecuting the Attackers later, it would be more efficient for an Authority to hold the Vendors more accountable and require them to close the security holes in the first place.

3.4 Doctrine of Cybersecurity as a Public Good

Mulligan and Schneider propose viewing security as a public good using another well-studied public good—public health—as an exemplar. According to Mulligan and Schneider, it is the responsibility of an Authority (namely the government) to ensure and administer public health through activities such as public education, disease prevention, and disease control. Public health is a mature model of how and where an Authority’s obligation to protect the population can supersede individual liberties. Using this as a framework, Mulligan and Schneider define the goals of the public goods cybersecurity doctrine as (i) providing public cybersecurity, and (ii) managing insecurity in a way that balances individual rights and public welfare.

This doctrine improperly assigns the burden of security to the Authorities alone. As a result, applying the public health model to cybersecurity may require a level of Authority coercion far beyond what the society is currently willing to accept [5]. For example, we see little precedent for something like a government-enforced cyber-quarantine or cyber-vaccinations, and have little reason to believe a government can (or should) take on the full responsibility of security.

We add that the sheer complexity of hardware is also a severe hindrance to effective Authority-administered security. Only the Vendors and industry experts know how best to secure their products; Authority intervention would inevitably be heavy-handed and misguided. Allowing the Vendors to secure their own devices, but holding them liable for their products’ security would be more efficient. The role of the Authorities should be to regulate industries and correct market failures, but not to administer security wholesale.

This doctrine also falls short in its framing of the problem, as it fails to hold the Attackers responsible. The doctrine lacks the notions of punishment and deterrence. A full-picture view of security needs to consider the Attacker as an active participant in the struggle for security, and particularly as a self-interested participant who is motivated by the rewards of hacking but deterred by its drawbacks, such as the real or perceived risk of being caught and punished.

4 CASE STUDIES

We examine three recent high-profile problems in hardware security—Rowhammer, Spectre, and Meltdown—as case studies that illustrate how our doctrine can inform us on how we should allocate the burden of security.

4.1 Rowhammer

Rowhammer is a problem found in modern Dynamic Random Access Memory (DRAM), the technology behind main memory in virtually all computing devices. We use it as a case study because it exemplifies an end-to-end application of our Doctrine of Shared Burdens, from initial discovery to what we believe to be its solution. It provides an excellent model of how the burden of defense can be distributed between Vendors, Users, Authorities, and Attackers.

4.1.1 The Attack. DRAM is a victim of its own success. For the last forty years, its transistors have shrunk tremendously, allowing for an exponential increase in density (bits stored per unit area). Rowhammer is an unintended consequence of this tremendous density.

As DRAM cells (essentially just a transistor and a capacitor, capable of storing a single bit) got smaller and smaller, two things happened. First, they became more delicate and more susceptible to losing the data they stored. Second, as DRAM components became more tightly packed together, they started electromagnetically interfering with each other. In 2014, it was shown that this interference could be reliably harnessed to alter the contents of the data stored
in DRAM by repeatedly accessing the same row of DRAM memory (henceforth known as "hammering"), wherein the fluctuations in voltage on the DRAM’s internal wires could flip the values of the bits stored in nearby DRAM cells [1]. And in 2015, this primitive was demonstrated to enable a working exploit [6].

Rowhammer is a serious hardware vulnerability because it breaks basic integrity guarantees in computer systems by allowing Attackers to modify unauthorized memory locations, enabling an entire new class of attacks. Rowhammer has demonstrated dangerous potential and can be leveraged to achieve privilege escalation [6], cross-VM attacks [7], and even as a side channel to read privileged data [8]. To make matters worse, there’s no easy fix—bits can flip faster than a doubled DRAM refresh rate can fix, and are more numerous than error correcting codes (ECC) can correct [1].

4.1.2 Who Should Fix Rowhammer? How the DRAM industry has handled the Rowhammer problem is an interesting and illuminating case study in how overall security is often a function of the distribution of burdens between the Vendors, the Users, the Authorities, and the Attackers. We begin by looking at the balance of burdens immediately after the Rowhammer problem was identified. Since ECC couldn’t fix the problem, the only available Rowhammer defense a User could employ was to increase the DRAM refresh rate, thus reducing how long a DRAM row could be “hammered” before being automatically refreshed. Unfortunately, simply doubling the refresh rate does not fix the problem—the authors estimate that, in the worst case, the refresh rate would need to increase by a factor of seven in order to fully mitigate bit flips [1]. Since refresh is already such an expensive operation (in terms of both DRAM latency and energy), the overhead of such a defense would come at a tremendous cost. By increasing the refresh rate, it is ultimately the Users who pay for security by suffering from slower memory that consumes more energy. Through the perspective of our doctrine, we see that the cost of security is placed solely on the Users, and that the other players are not shouldering their share of the burden.

Rowhammer is a flaw in DRAM products, and should be the responsibility of the Vendors to correct. However, it is not immediately clear which Vendor should be responsible for fixing the problem: For DRAM to be used, it requires an external memory controller—typically located on the same chip as the CPU—to issue commands such as reads, writes, and refreshes. And of the various Rowhammer defenses promoted after the vulnerability became known, some advocated for Rowhammer to be fixed by the memory controller whiles others advocated that the problem should be fixed within the DRAM chips themselves. Since the DRAM chips and memory controllers are made by different companies, who should be responsible for fixing the problem?

If the memory controller vendors and DRAM vendors operated completely unconstrained, it is reasonable to believe that neither side would voluntarily take on the burden of fixing Rowhammer. Each side could rightfully claim that it is the responsibility of the other side to fix the problem. However, the memory controller vendors and the DRAM vendors do not operate wholly unconstrained. Both sides belong to JEDEC, a DRAM industry trade organization. JEDEC decides and defines standards for DRAM technologies, including the interface between DRAM devices and memory controllers, which the JEDEC members must then follow. Importantly, JEDEC members do not join because they like being told how their products should behave; rather, JEDEC members join because it is in their own self interest to do so: Standardization increases cross-compatibility between DRAM and the devices that use it, effectively opening up a DRAM vendor’s products to a wider consumer base. For a DRAM vendor not to comply with JEDEC standardization would essentially be a death sentence, as no memory controller vendor would want their product to be reliant on a single DRAM vendor. We see then that JEDEC has a high degree of authority over the DRAM industry, and can act in the role of an Authority in our doctrine of shared burdens.

Takeaway #1: Trade organizations and standards committees can fulfill the role of an Authority.

But JEDEC is a non-governmental organization, and is not guaranteed to make decisions that are in the best interest of widespread security. After all, JEDEC is comprised of self-interested companies; if these companies collectively decided against a standardized Rowhammer defense, it is plausible that Rowhammer would remain unsolved. Indeed, if JEDEC was comprised solely of DRAM and memory controller vendors, this might be the case. But in addition to DRAM and memory controller vendors, JEDEC also contains a significant number of DRAM consumers, in industries ranging from cloud computing and automotive to aerospace and defense. Since these consumers—who play the role of the User rather than the Vendor—stand to lose more in case of DRAM insecurity than the Vendors, it is likely that their presence in JEDEC has influenced the standardization committees towards seriously addressing the Rowhammer problem.

Takeaway #2: Consumer (User) interest groups may be needed to motivate an Authority into acting on their behalf.

4.1.3 Attempt #1: TRR. One of the first concerted efforts to address Rowhammer was Targeted Row Refresh (TRR), an optional mode of operation defined in JEDEC’s 2014 LPDDR4 standard (the fourth generation of low-power DRAM) [9]. And while not part of the DDR4 (fourth generation DRAM, intended for higher-performance applications than LPDDR4) standard, some DRAM vendors opted to include TRR in some of their later DDR4 products as well. TRR wasn’t a prescriptive order telling DRAM vendors how to fix Rowhammer, but was more of a contract between memory controller and DRAM device on the high-level actions that should be taken in the presence of excessive row activations. Patents give hints on how each vendor may have internally implemented TRR [10–13], but ultimately the architectures used in commercial devices are largely unknown. While TRR was a first step towards Rowhammer protection, it unfortunately was doomed to fail—it could only refresh a limited number of DRAM rows per DRAM refresh window, and was only designed to refresh the rows physically adjacent to excessively activated (i.e. hammered) rows. This allows Rowhammer attacks with multiple targets to overwhelm TRR’s ability to fix the hotspots, and does not address the issue of Rowhammer affecting more than just the nearest physically adjacent row [14]. Given that the LPDDR4 standard was released only a few months after the Rowhammer bug was announced, it is not...
surprising and perhaps even expected that the DRAM industry’s first attempt at fixing the Rowhammer problem was not without flaw.

Despite its shortcomings, one of the DDR4 vendors (Vendor C in the TRRespass paper) seems to have leveraged TRR successfully enough to completely protect against many variants of Rowhammer [14]. However, because vendors A and B also implement TRR yet still fall susceptible to Rowhammer, we must conclude that the difference between success and failure is not the protocol defined in the standard itself, but the private, proprietary, and vendor-dependent architecture used to implement TRR. In short, the LPDDR4 standard alone does not offer sufficient protection against Rowhammer. JEDEC was presumably aware of this, which is why they introduced a new Rowhammer defense in the next generation of DRAM.

4.1.4 Attempt # 2: RFM. In 2020, TRR’s successor—Refresh Management (RFM)—was released as part of the new DDR5 and LPDDR5 standards. In RFM, the DRAM device counts \textit{ACT} (activate) commands per bank, and issues a refresh once a threshold number of activations has been reached. RFM requires a degree of coordination between the memory controller and DRAM device, and distributes the burden of defense between the DRAM vendors and the memory controller vendors. While LPDDR5 and DDR5 devices are only starting to enter the market and researchers have not yet been able to experimentally evaluate RFM, the tightness of the standard suggests that RFM will provide a very high level of protection against Rowhammer attacks, possibly even eliminating the Rowhammer problem altogether.

RFM is an asymmetrical defense that punishes the Attacker but not the User. In the LPDDR5 standard, RFM is defined to have the memory controller count the number of times a row of DRAM memory is accessed via an \textit{ACT} (activate) command. If the number of activations exceeds some threshold, the memory controller issues a special type of refresh command (RFM) which applies fine-grained, selective refreshes to “hot” regions in the DRAM (essentially regions of DRAM cells that have repeatedly been accessed since the last time the region was refreshed). The DRAM chips are specially designed to account for this special type of refresh while still maintaining performance. Therefore, if an Attacker tries to hammer a region of DRAM by repeatedly activating rows in some region of DRAM, RFM will automatically refresh the victim region, nullifying any advances the Attacker has made. The standard is flexible enough to allow the DRAM and memory controller vendors to “tune” the defense so that the RFM mechanisms spring into action before an Attacker is able to make any headway in flipping DRAM bits. Yet at the same time, the RFM standard is designed not to burden the User (the DRAM owner and user) with excessive additional refreshes, thus minimizing the always-on cost of Rowhammer defense. Then if RFM is properly implemented, we expect that it will successfully shift the burden of security away from the User and onto the Attacker. RFM only burdens systems with its full weight in the presence of anomalous behavior.

**Takeaway #3:** The burden of security can be offloaded from the User to the Attacker by punishing anomalous behavior.

The DRAM industry’s response to the Rowhammer problem, from its initial discovery to what seems to be a viable solution (RFM), shows how the burden of security can be allocated among the four players of the security game. This case study also provides examples of how the thorny non-technical challenges can be overcome, namely how responsibility over a community-wide problem can be allocated and distributed via a self-regulatory body such as JEDEC. Finally, it is worth pointing out that JEDEC, a non-governmental organization with no coercive power, was able to get its members to agree to collectively take on the burden of securing their products against Rowhammer. We see that standards can play a huge role in achieving security by getting Vendors to agree to take on some of the cost of security. Perhaps other community-wide security problems can be solved if we leverage standardization to make it in the best interest of those who have the ability to fix longstanding problems to do so.

4.2 Spectre

Another serious open threat to hardware security is Spectre [2]. Announced in early 2018, Spectre demonstrated that speculative execution, a performance-enhancing feature in modern processors, could be exploited in a dangerous new type of attack. Unlike Rowhammer, Spectre is still very much an open problem that has little in the way of usable and deployable solutions.

4.2.1 The Attack. Spectre targets speculative execution. Speculative execution in processors can be defined as any action that is taken preemptively and on the expectation (but not guarantee) that a program’s execution will follow one path and not some other path. Modern processors employ many types of speculation as an effective means of improving performance. In the canonical Spectre attack, the type of speculation targeted was branch prediction, which works as follows: When a processor is executing a program, it frequently encounters branches in the execution path. Branches can come in many forms. They can be \textit{conditional}, where a particular execution path is taken if some set of conditions are met and not taken if the conditions are not met (an if statement is a simple example of this). Branches can also be \textit{indirect}. Unlike conditional branches, which explicitly tell the CPU the address at which to start executing if the condition holds, an indirect branch instead tells the CPU where the address is located. As it turns out, both types of branches are highly predictable using on-line machine learning algorithms built in hardware. CPUs can achieve dramatic performance improvements if they can correctly predict branches because the CPUs can start speculatively executing the branch before the program’s actual branch direction is known. If the branch prediction was correct, then the speculatively executed instructions are confirmed to be correct, and the program is further along in its execution than if the CPU has waited until the direction of the branch was known. But if the branch prediction was wrong, the speculatively executed instructions are incorrect, and must be purged from the CPU.

It is in this way that Spectre takes advantage of speculative execution. Spectre maliciously mistrains the branch predictor to purposely misspeculate and access out-of-bounds data. Before Spectre, such mispeculation wasn’t thought to be a security problem, because a CPU will invalidate speculated instructions once it realizes it has mispredicted. But Spectre showed that the results of mispredicted, out-of-bounds instructions could be exfiltrated even when invalidated. Spectre exfiltrates data through cache timing
side channels such as Flush+Reload [15, 16] or Evict+Reload [17], although other microarchitectural side channels could theoretically be used as well. While originally demonstrated to attack branch prediction, Spectre attacks can target many of the types of speculation found in modern CPUs.

Spectre is a serious threat to security at large. It has the potential to read arbitrary memory locations, including cryptographic keys. But perhaps the most troubling to security researchers is that there is no real solution to the problem. Computer architects have not yet found a way to engineer themselves out of the problem, and there is no widely accepted solution.

4.2.2 Who Should Fix Spectre? The only fail-safe defense currently available is to turn off speculation altogether. This is comparable to the early days of the Rowhammer vulnerability, where the only available solution was to raise the refresh rate to intolerable levels. Much like the Rowhammer problem was several years ago, the burden of defense against Spectre rests far too heavily on the Users of systems, and not nearly enough on the Vendors, Authorities, or Attackers. Spectre defenses will require a rebalancing of these roles and responsibilities before a solution can be achieved.

As with Rowhammer, we can first look to the Vendors to take upon more of the burden of security. But unlike Rowhammer, which had multiple parties partially to blame, with Spectre we know exactly who needs to fix the problem: the CPU vendors. Unfortunately, there is no JEDEC-like organization among CPU vendors to standardize what a defense should look like. In the terms of the Doctrine of Shared Burdens, there is no Authority that can exert its authority and get the CPU vendors to build Spectre defenses into their products. Likewise, there are no consumer advocate groups that have enough influence to motivate the CPU vendors to fix the problem either. Finally, information asymmetry prevents the market from correcting the problem: Due to the sheer complexity of CPUs, consumers won’t be able to evaluate and properly price the value of a Spectre defense, and won’t pay a premium for a feature (Spectre security) they can’t identify, causing a market for lemons. This puts the CPU vendors in a prisoner’s dilemma. It would be beneficial for all if the CPU vendors cooperate and agree to jointly fix Spectre in their products, but the threat of defection from competing Vendors makes this an irrational proposition. In other words, it is rational for the CPU Vendors to not fix Spectre, at the expense of security as a whole. Unconstrained and financially unmotivated, we shouldn’t expect the CPU vendors to take upon the burden of fixing Spectre without first applying some kind of exogenous pressure.

Takeaway #4: Spectre stands to remain unresolved, because the CPU vendors are stuck in a prisoner’s dilemma and there is no Authority to correct this market failure.

Even if a JEDEC-like organization did exist for CPU vendors and was able to coordinate a standardized defense, what would such a defense look like? The defense would have to be specific enough to fix the problem but general enough to allow for variations in implementations between the different Vendors. One way we can foresee such an approach would be a tax on performance or energy. This approach balances the burden between Vendors and Users, with the Vendors paying to implement the defense and the Users paying (in terms of performance or energy) for the always-on overhead.

In our search for a solution to Spectre, we must also consider the balance of the burden of security between the Attacker and User. For defenses to be accepted by the Users, we need the always-on, recurring cost of defense to be tolerably low. Likewise, in accordance with our Doctrine of Shared Burdens, we want the burden of defense to be asymmetrically placed onto the Attackers: we would like defenses that can flare up when anomalous behavior is detected. We can consider mispeculation to be this anomalous behavior, but since mispeculation is a regular occurrence even in benign program execution, we need a defense that doesn’t needlessly punish programs for misspeculating. We can look to the adaptive lockout mechanisms on phones and laptops as an example: Perhaps the “punishment” meted out by a Spectre defense should scale with the number of misspeculations within some time frame, where punishment could be something like the speed at which a CPU allows a process to execute.

4.3 Meltdown

Meltdown is a hardware-based attack that was announced at the same time as Spectre [3]. Meltdown shares some similarities with Spectre, and uses some of the same mechanisms as the Spectre attack, and therefore is sometimes conflated with Spectre or thought to be a rooted in the same underlying problem. However, while superficially similar, Spectre and Meltdown are fundamentally different problems and must be thought of as such. Seeing Meltdown through the lens of our doctrine requires its own interpretation, independent of Spectre. From this case study we see an example of where market forces can incentivize a Vendor to fix some types of hardware security problems without the need for an Authority, and examine the circumstances that make this possible.

4.3.1 The Attack. Meltdown is a consequence of an optimization found in many processors. The optimization (and its deleterious effects) stem from the way that some processors handle faults. A fault is an exception raised by the hardware when code tries to do something unallowed or undefined, such as a division by zero, or in the case of Meltdown, an attempt to read privileged kernel data from an unprivileged process. When such a fault occurs, the processor will typically halt or kill the offending process. Prior to Meltdown, the way many processors handled faults would best be described as “lazy”, meaning that they wouldn’t deal with the faults for as long as possible. More specifically, vulnerable processors wouldn’t kill such an unauthorized memory access until just before the faulting instruction retires and updates the architectural state of the program. Presumably, some CPU vendors chose to build their fault handling this way because it enabled some kind of optimization somewhere else in the processor. At first glance, this seems like a perfectly reasonable thing to do—eventually the fault is caught, and before the faulty access is able to update the program, so where’s the harm? The problem is that between the illegal memory access and the exception being raised, for a brief period of time the unauthorized memory access resides somewhere in the processor’s microarchitectural state. Meltdown is a way of exfiltrating this secret memory value in the small time window between unauthorized access and fault handling.
Meltdown leverages a performance-enhancing technique known as out-of-order execution to exfiltrate the secret value. Out-of-order execution is a performance-enhancing technique used in processors wherein instructions are allowed to execute as soon as their operands are available rather than being required to wait to execute in program order, and is permitted insofar as the instruction reordering still preserves program correctness. In a Meltdown attack, malicious out-of-order instructions use the secret value obtained by the unauthorized memory access before the exception is handled, which can affect microarchitectural structures such as the L1 data cache. Like Spectre, Meltdown then uses a cache side channel timing attack such as Prime+Probe or Flush+Reload to leak the secret.

In the canonical Meltdown attack, the target is kernel memory. Kernel memory is typically mapped into the virtual address space of every process as a performance enhancement technique—it allows for kernel memory pages to remain in memory and in the translation lookaside buffer (TLB) when the operating system undergoes a context switch. Since Meltdown provides a way for an unprivileged process to read privileged data, all of kernel memory becomes readable. And because the kernel itself typically contains the virtual-to-physical mappings of all of physical memory, it becomes possible to read any memory location from inside any unprivileged user space process.

4.3.2 Who Should Fix Meltdown? Clearly, Meltdown is a serious problem in desperate need of a solution. What is not immediately clear is how it should be fixed, and who should pay for the cost of defense. Like Rowhammer, there are multiple parties who could implement a solution to Meltdown. We now use our doctrine of shared burdens to help us understand the problem and how to fix it.

We will first look at the defense originally proposed by the Meltdown authors: KPTI [18]. Kernel page table isolation (KPTI, also formerly known as KAISER) actually predates Meltdown, as it was originally intended to solve another problem, namely a kernel side-channel attack against KASLR (kernel address space layout randomization), itself a defense against memory safety exploits in the operating system’s kernel. As it turns out, KPTI defends against Meltdown as well. KPTI essentially removes the kernel from each process’s address space, thus denying Meltdown its attack surface. KPTI had previously been deployed as a Linux patch, and was implemented in Windows and OS X patches during a responsible disclosure period before Meltdown was announced. Despite the patches Meltdown was not completely fixed, as KPTI still leaves a residual attack surface. It also came with a hefty performance overhead for Users, who were stuck paying (in terms of performance) to defend a product that was initially advertised as secure. Like Rowhammer and Spectre, the first available solution was costly to the Users and allowed the Vendors to avoid responsibility.

Another problem with relying on KPTI to fix Meltdown is that it places the burden of defense on the operating system vendors, who were suddenly asked to fix a problem they didn’t create. This is unfair, as the Doctrine of Shared Burdens says that Vendors should be held responsible for the security of their own products. Upon a close examination of Meltdown, it is very clear that the problem does not come from the OS vendors but rather the CPU vendors: Meltdown is possible because some CPU vendors bypassed a security domain (privileged data accesses from unprivileged processes), which is a violation of an architectural security principle. In other words, Meltdown was not an out-of-the-blue, completely unexpected and unprecedented attack like Spectre; Rather Meltdown may best be described as simply a bug, and clearly the CPU vendors should be held responsible.

Takeaway #5: Fixing Meltdown is the responsibility of the CPU vendors whose products were insecurely designed.

Since the CPU industry lacks an Authority that can set rules and mediate problems, we may expect a prisoner’s dilemma similar to Spectre that prevents CPU vendors from fixing the problem. However, Meltdown arose under certain circumstances that have allowed the free market to partially fix the problem on its own. We highlight two circumstances—endogenous to the marketplace—that have helped fix Meltdown. First, at least in the x86 marketplace which dominates desktop and server computing, Meltdown was isolated to only one CPU vendor—Intel—while its main competitor, AMD, was unaffected. And second, Meltdown (and Spectre) received an enormous amount of publicity at the time, unprecedented for a hardware vulnerability. Meltdown was covered by major mainstream news organizations, and it became known far outside the niche domain of hardware security. This undoubtedly broke down the information asymmetry between Intel and its consumers, who now knew of a problem that while they maybe didn’t fully understand, were definitely aware that Intel’s products were vulnerable. Consumers then could then knowingly choose between a Meltdown-susceptible processor or a Meltdown-free processor. Clearly, it was in Intel’s best financial interest to fix their processors as soon as possible to make them more competitive in the marketplace: in late 2018, Intel announced in-silicon fixes to Meltdown in its then-new Whiskey Lake architecture.

Takeaway #6: Market forces can sometimes fix problems on their own without the need for a coercive Authority.

While this may seem like a success of the free market, there are some notable caveats that need to be addressed. The primary issue is that without an Authority to mediate vulnerability disclosure, there are tremendous incentives for Vendors to delay known vulnerabilities and downplay their risks once they are known. We see this in the case of Meltdown and particularly in the later but related MDS attacks [19, 20]. In both cases, the vulnerability was known to CPU vendors (in this case, Intel) for a very long time—over a year in the case of the MDS attacks—before the vulnerability was publicly disclosed. This is very different from software security, where the process from vulnerability discovery to patch is typically 90 days or less. This tremendous delay between vulnerability discovery and vulnerability defense hugely exacerbates the information asymmetry between Vendor and User, as the Vendor is selling a known insecure product to the User without the User’s knowledge, potentially for many months if not longer. There was an even larger gap between when Intel first learned of Meltdown and when they first announced their intent to fix it. To fix these problems, the intervention of an Authority may be needed.

We propose the use of a self-regulatory organization (SRO) to act as an Authority and improve vulnerability response. Such an SRO
needs to be comprised of the members it regulates, who are the only ones who understand the sheer complexity of modern hardware designs and how to best regulate them. Under this approach, vulnerability researchers would no longer have to wait on the Vendor’s terms before announcing discovered vulnerabilities, and would no longer have to try to talk the Vendors into fixing the discovered problems. A SRO could act as a mediator between vulnerability researchers and Vendors, and could wield the authority necessary to bring the Vendors to make meaningful change.

**Takeaway #7:** Authorities such as SROs need to mediate the disclosure of vulnerabilities.

### Appendix A MARKET FAILURES IN HARDWARE SECURITY

A market failure is an economic situation wherein a free market fails to produce the most efficient distribution of goods or services. Market failures are a known issue in security that have been discussed in the past [21]. Despite hardware security’s unique characteristics, we find that it succumbs to many of the same market failures as other areas of security. In this appendix we examine four types of market failures from the perspective of hardware security.

#### A.0.1 Information Asymmetry/Markets for Lemons

A common failure of open and free markets is information asymmetry. In this failure, one party of an economic transaction has more or better information than the other. For example, consider a scenario where a hardware company knows of serious security vulnerabilities in their product but decides that it would be too costly to fix. It would be rational for a self-interested company to not publicly disclose the vulnerability for fear that it would damage their reputation and hurt sales. There is then an imbalance or asymmetry of information (i.e. the presence of the vulnerability) between the company and its customers. Without knowing of the serious vulnerabilities, customers will continue to buy the product to their own detriment. Breaking down this information asymmetry would push customers to purchase safer, competing products instead, and would incentivize the company to patch the vulnerability.

Information asymmetry leads to a related market failure known as the market for lemons [22]. The market for lemons, first explained in the context of the marketplace for used cars, is a situation wherein information asymmetry degrades the quality of goods in the marketplace. Imagine a marketplace of used cars, where some of the cars are of good quality while others are defective (the “lemons”). The car dealers will price the cars accordingly, selling
the more valuable good cars at a higher price point and selling the lemons for cheap. But only the car dealers know the difference between the good cars and the lemons, because the buyers do not know enough about cars to distinguish the good from the bad (because of information asymmetry). Buyers, not wanting to purchase a lemon, will be willing to pay a fixed price somewhere between the price of a good car and a lemon. The result is that the dealers will only sell when they possess lemons, because they will be selling a low-value car at a price higher than the car is worth and make a profit. Likewise, dealers will leave the marketplace when they possess good cars, because the dealers won’t want to sell a good car for less than it is worth. This introduces a negative feedback loop that pushes the good cars out of the marketplace and floods it with low-quality, defective lemons.

In other words, customers are unwilling to pay a premium for a feature or quality they cannot identify. We see the same principle apply to hardware security. Hardware is dizzyingly complex, and the average customer is not technically knowledgeable enough to be able to distinguish secure from insecure products. The effect is that the more secure but more expensive products will be driven out of the marketplace, leaving behind only the cheaper, less-secure products. Widespread security suffers as a result, and the general welfare of society is worse off.

A.0.2 Prisoner’s Dilemma. The prisoner’s dilemma, borrowed from game theory, is a scenario where it is rational for two self-interested entities to not cooperate, even if it is in their best interest to do so. The classic formulation is as follows: Assume there are two prisoners who are being charged for the same crime. In order to prosecute either prisoner, the prosecutors need the second prisoner to testify against the first. If the two prisoners cooperate by remaining silent and refuse to rat each other out, then there isn’t enough evidence to convict either prisoner, and so the two prisoners are only convicted of lesser charges and given a light prison sentence. But the prosecutors, being clever, offer immunity to either prisoner if they testify against the other, and without being testified against themselves. This means that a prisoner who betrays the other or “defects” walks away free while their partner in crime is given a severe prison sentence. If both prisoners betray the other (i.e. “defect”) by witnessing against the other, then both prisoners are convicted and are given a moderate prison sentence.

The optimal outcome for the prisoners is achieved when the prisoners cooperate and do not testify against each other. However, the incentives are such that it is rational for both prisoners to defect, making both prisoners worse off than if they had cooperated. We can see similar dynamics in security. Imagine a market for lemons where products are insecure and the customers can’t distinguish between safe and unsafe products (but can distinguish between product performance). It is in the best interest of all for the product vendors to agree on some kind of collective action (i.e. cooperate) to fix their products’ insecurity. Assume that this collective action towards defense will degrade the products’ performance slightly but greatly enhance security. The incentives are then the same as the prisoners in the prisoner’s dilemma: It is rational for a product vendor to defect (i.e. not implement the defense and not take the performance hit) in the hopes that the competing vendors will not defect, so that the defecting vendor’s product has a performance edge over its competitor’s products and becomes more competitive in the marketplace. If all the vendors were rational, no one would cooperate to jointly improve security, leaving everyone in a suboptimal state of security. In an unconstrained market, such prisoner’s dilemmas can disincentivize those with the ability to improve security from doing so.

A.0.3 Misaligned Incentives. Another marketplace failure occurs when those who responsible for providing security are not those who suffer in case of insecurity. For example, consider a CPU vendor with a hardware flaw that allows attackers to read privileged memory, such as cryptographic keys or sensitive financial information. If a user is attacked, only the user suffers the consequences, and not the CPU vendor whose insecure product allowed the attack to happen in the first place. Combined with the market for lemons principle, this means that the CPU vendor has little incentive to create a more secure product.

A.0.4 Free Riding. Related to the prisoner’s dilemma is the problem of free riding. This market failure occurs when those who benefit from some shared resource rationally do not pay for them. A common example is vaccinations: If a community is widely vaccinated against some disease, it would be rational for an individual to forgo the hassle of vaccination, because the individual is protected by the herd immunity provided by the vaccinated population (i.e. the individual “free rides” off of the efforts of others). Of course, if everyone applied this thinking, no one would get vaccinated, herd immunity would disappear, and disease would spread. We see similar problems in security.

Because security is so dependent on the cyber health of an entire community, it is rational for an individual not to pay their fair contribution towards community security and free ride off of others. For example, if a CPU vendor releases a patch that hurts performance, it is rational for the CPU user to not apply the patch in the hopes that the other community members do apply the patch, allowing the user to free ride off of the security benefits of others without themselves taking the hit to performance. This leads to a market failure where no one patches and the community is worse off than if the individuals had patched their systems.

Appendix B FIRE SAFETY AS AN EXTENDED ANALOGY

Our Doctrine of Shared Burdens is highly analogous to fire safety. In developing our doctrine, we found it useful to think in terms of metaphor and analogy and use fire safety as a starting point. Fire safety, much like security, is a full-system property, where all aspects of the system must be secured for the system as a whole to be secure. But unlike hardware security, fire safety has been developed and refined for literally thousands of years. It provides a mature model of how society can collectively and efficiently respond to a persistent threat, where the roles of those responsible for fire safety are well-established, effective, and generally uncontroversial. In contrast, computer security has only seen a few decades of effort in an ever-changing landscape of threats and vulnerabilities, and we haven’t had the time or stability to reach a mature theory on what the roles are in security and who should bear responsibility.

We can use the fire safety model to illuminate what roles there are in hardware security and how they each contribute towards...
overall security. The first and most obvious observation is that security today places far too much of a burden on the end user. Users are being placed into situations where they are powerless to defend themselves, but are entirely responsible for their own safety and well-being. This is akin to building a house made of matches and then blaming the residents when the house burns down. The analogy continues: Because building residents typically do not know the fire code, they cannot themselves distinguish between safe and unsafe buildings. The effect is that the market cannot price houses accordingly (since buyers are unwilling to pay a premium for a feature they cannot observe) and it becomes rational for the architects to design cheaper but less-safe houses. We see the same effect in hardware security: Consumers—who are generally unaware of the hardware vulnerabilities in today’s products—are purchasing unsafe hardware because they do not know any better, and subsequently assume all risk if the hardware is hacked. And because consumers are unwilling to pay for protection against a threat they do not know exists, it becomes rational for hardware vendors to not include costly security measures in their products. Only unsafe products remain in the marketplace, which stabilizes in a suboptimal state.

If security today places too much of a burden on the end user, then a corollary is that it does not place enough of a burden on the architect. In the example of the house made of matches, it is obvious that such a house should have never been built in the first place. Present-day hardware security has no such notion. Hardware vendors are free to market and sell products with serious vulnerabilities to the unknowing public, who are too unaware of the problem to nudge the markets into fixing the problem.

Another takeaway from the fire safety model is that present-day security is seen as a personal issue and not as a community responsibility. Indeed, there is no equivalent of a publicly-funded firefighter in today’s security landscape. The lack of collective response to security threats means that metaphorical fires are spreading freely among hosts: Botnets, largely composed of insecure and unpatched devices, are a routine threat because no one bears responsibility to take them down. And worms that distribute dangerous malware are a scourge of connected devices because once again, there is no organized defense to stop the spread.

A final, key takeaway from the fire safety model is that the system depends on clearly-defined responsibilities. Nothing is allowed to slip through the cracks. And if a new fire “vulnerability” is found (perhaps a material is discovered to be excessively flammable, or a new type of building floorplan is found to get too congested during building evacuation), then the fire code is updated to attribute responsibility somewhere. In using the fire safety analogy, a new security doctrine must allow for adaptable responsibilities, especially in a field which changes so often.

Of course, no model is perfect. A key difference between hardware security and fire safety is that fires are accidents (arson is an exception but irrelevant here), whereas cyberattacks are not. Unlike fire, attackers deliberately find the weakest points in a system and exploit them. However, we argue that this distinction has no meaningful consequences. Both fire and cyberattacks take the path of least resistance. And in both cases, the best defense is to patch the known weak spots. We conclude that intent is irrelevant, and that this seemingly important difference bears no effect on the analogy’s applicability.