Aberdeen Architecture:
High-Assurance Hardware State Machine
Microprocessor Concept

by Patrick Jungwirth

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Aberdeen Architecture: High-Assurance Hardware State Machine Microprocessor Concept

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In a traditional computer, an operating system manages computer system resources. Current microprocessors execute or run instructions without any verification or authentication. There is no difference between safe instructions, coding errors, and malicious instructions. Complete mediation is a computer security principle meaning to verify access rights and authority for every operation. The Aberdeen Architecture achieves complete mediation for instruction execution. The Aberdeen Architecture is also designed to block information leakage. It uses hardware-level state machine monitors for the trusted computing base. The state machine monitors provide security policies enforcing multiple information flow properties. The Aberdeen Architecture combines several protection methods to create a system security policy where the whole is greater than the individual security policies. The multiple security policies provide overlapping coverage, preventing brittleness and single-point security policy failures.

computer architecture, high-assurance computing, state machine security policies, hardware kernel, RISC-V, Redstone Architecture
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1. Introduction

In a traditional computer, an operating system manages computer system resources. Current microprocessors execute or run instructions without any verification or authentication. There is no difference between safe instructions, coding errors, and malicious instructions. Complete mediation is a computer security principle from Saltzer and Schroeder (1975) meaning to verify access rights and authority for every operation. For the Aberdeen Architecture, we are proposing to move complete mediation down to the instruction level and check and verify permissions for each executing instruction—in other words, an “operating system” or hardware monitor to manage the instruction execution pipeline (executing microprocessor instructions).

Multiple state machine monitors implement hardware-level security policies. For example, the instruction execution state machine monitor provides complete mediation for instruction execution. The state machine monitors are at security level 0 and are completely isolated from the execution pipeline located at security level 1 (one level above the state machine monitors). More details on the state machine architectures will be provided in later sections.

The Aberdeen Architecture is specifically designed to prevent information leakage from shared computer resources. Shared hardware computer resources can be modulated (or manipulated) to leak information. In 1975, Saltzer found that covert channels in Multics operating systems can leak information (Lipner 1975). Bernstein (2005), Acıçmez et al. (2007), Jiang and Fei (2017), Karimi et al. (2018), and Jungwirth and Hahs (2019) all illustrate how shared resources leak information. Complete time and space isolation is essential to prevent information leakage.

Saltzer [11] has reported several attempts to build and measure covert channels on Multics [6]. These attempts involved processes "banging on the walls" of the confined environment via a combination of timing and paging rate. A channel of the order of a bit per second has been demonstrated, and channels of the order of tens of bits per second hypothesized. (Lipner 1975)

1.1 Some Current Architecture Challenges

In the early 1970s, Feustel considered the merits of new architectures not based on the von Neumann machine (1973). Today, tagged architectures have a renewed interest for computer security applications.

In the von Neumann machine, program and data are equivalent in the sense that data which the program operates on may be the program itself. The loop which
modifies its own addresses or changes its own instructions is an example of this. While this practice may be permissible in a minicomputer with a single user, it constitutes gross negligence in the case of multi-user machine where sharing of code and/or data is to be encouraged. (Feustel 1973)

Future architectures will be fundamentally different from the current von Neumann architecture (also called the Princeton architecture) (Nair 2015). Future architectures will need to protect the entire computer system (Jungwirth et al. 2019a). Current and future design engineers need to revisit security principles pioneered in the 1970s.

This paper provides a historical perspective on the evolution of memory architecture, and suggests that the requirements of new problems and new applications are likely to fundamentally change processor and system architecture away from the currently established von Neumann model. (Nair 2015)

Sharing computer resources at the same time leads to information leakage (Lipner 1975; Jungwirth et al. 2019a). In addition, it correlates processes and hardware behavior. Correlated information flows leak information. There are several information flows in a microprocessor: instruction flow, memory access [flow], control flow, and data flow. With the exception of not-so-interesting programs, instruction flow, memory access, and control flow are all data flow dependent. A branch predictor is a hardware resource used to predict the destination address for branch instructions. A rogue process can modulate a branch predictor to leak information. To prevent information leakage, branch predictor coefficients should be unique for each process.

Speculative execution pipelines need to have a process ID tag field to enforce least privilege and privilege separation. Current cache banks have multiple cache lines that are used by multiple concurrently running processes. Current cache banks also allow for an attack process to flush a cache line used by another process. Current cache banks violate complete mediation, separation, and least privilege.

High-performance timers are shared across multiple processes. Many attacks utilize timing to steal sensitive information. Virtual timers have been proposed to decouple timing. Each process uses a virtual timer that only runs while the process is executing. Current microprocessor architectures are not taking advantage of control flow integrity. Control flow integrity ensures that an executing program is following an allowed path through its control flow diagram (Burow et al. 2017). Security and integrity ensure that data processing does not violate a security policy or data integrity policy (Denning 1976). The Aberdeen Architecture applies control flow integrity concepts to create a data flow integrity policy.
1.2 Aberdeen Architecture Hardware Security Policy Summary

Aberdeen Architecture uses state machines to enforce security policies. There are four main hardware-enforced security policies: (1) instruction execution, (2) page memory access, (3) control flow integrity, and (4) data flow integrity. State machines implement the security policies and are completely isolated from the execution pipeline. The Aberdeen Architecture is based on the research work found in Lipner (1975), Jungwirth et al. (2017, 2018a, 2018b, 2019b, 2020), Jungwirth and Ross (2019), Jungwirth (2020a), and Jungwirth and La Fratta (2015, 2016, 2017).

Current tagged computer architectures use a bit array to enforce security properties. This leads to a one-size-fits-all tagged architecture for computer security policies. The Aberdeen Architecture uses a two-level tagged architecture to simplify the security policy. The “global” policy establishes the sandbox (or fence) limit for each process. The “local” policy sets stricter limits for individual instructions. Exceeding the global bounds could potentially interfere with another process. Exceeding a local bound would normally only affect the process itself.

1.3 Microprocessor Architecture Information Flows

Information flow has focused on data and data processing steps. A wider view of information flows are needed to better secure microprocessor architectures. Table 1 lists four microprocessor information flows used to execute instructions. Future architectures need to take into account the data flow dependencies for information flows. The Aberdeen Architecture uses the information flows in Table 1 to create a high-assurance architecture. Space and time isolation is essential to prevent correlations (correlated behavior(s) cause information leakage) across multiple concurrently running processes.

<table>
<thead>
<tr>
<th>Information Flow</th>
<th>Dependencies</th>
</tr>
</thead>
<tbody>
<tr>
<td>Program instruction flow (integrity)</td>
<td>Data flow dependent</td>
</tr>
<tr>
<td>Control flow integrity</td>
<td>Data flow dependent</td>
</tr>
<tr>
<td>Memory access [flow] integrity</td>
<td>Data flow dependent</td>
</tr>
<tr>
<td>Data flow integrity</td>
<td>Data flow dependent</td>
</tr>
</tbody>
</table>
2. Historical Review

During a 2018 interview discussing Spectre and Meltdown attacks, distinguished cybersecurity researcher Bruce Schneier described the current state of the cybersecurity world (2018): “The security of pretty much every computer on the planet has just gotten a lot worse, and the only real solution – which, of course, is not a solution – is to throw them all away and buy new ones that may be available in a few years.”

New software attacks by Spectre, Meltdown, and others (see Kovacs [2018] and Zurkus [2018]) exploit hardware design flaws and oversights. Now that the door has been opened, more software attacks are being launched against naïve hardware. There is hope for new, more secure architectures. The Defense Advanced Research Projects Agency’s (DARPA’s) System Security Integration Through Hardware and Firmware (SSITH) program goals are to develop new microprocessor architectures to counter software attacks against current inadequate security measures (DARPA 2017; Keller 2017; Hruska 2017; Blinde 2018; Rebello n.d.). In a 2017 DARPA article, SSITH program manager Linton Salmon stated, “This race against ever more clever cyber-intruders is never going to end if we keep designing our systems around gullible hardware that can be fooled in countless ways by software” (2017b).

2.1 Future Architectures

The only real long-term solution is to throw all of the current designs away and start over. We are living in a world where many, if not all, of the secure computing concepts were researched decades ago. Major operating system concepts were pioneered in Multics (Adleman et al. 1976; Karger and Schnell 2002) during the 1970s. Hardware-based operating systems were being considered in the 1970s (Sockut 1975; Brown et al. 1977; Higher Order Software, Inc. 1977). The i432 (Witten et al. 1983) microprocessor pioneered protected objects in the 1980s.

The foundational computer security philosophy is encapsulated in Saltzer and Schroeder’s 1975 security principles (Saltzer and Schroeder 1975; Smith 2012). Security-tagged architectures have their roots in the late 1950’s mainframe computers (Rice University 1962; Burroughs 1969; AEG Telefunken 1970; Feustel 1972, 1973). Up to the 1970s, tag bits were being used for reliability (Rice University 1962). In 1989, Bondi and Branstad researched security tag bits and flow control integrity (1989). There has been a renewed interest in applying tag bits for computer security (Alves-Foss et al. 2014). It is time to go back to the drawing board and develop new architectures based on sound security principles from the
ground up. Current and future engineers need an all-encompassing design philosophy: “Future Cyber Defenses Must Protect the Entire Architecture” (Jungwirth et al. 2019a).

There are three system parameters in computer architectures: cost, performance, and security. Cost is a function of performance and security. Performance is a function of cost and security. Current commodity computing has settled on high performance and low cost, while security is left out of the equation. With the end of Moore’s law on the horizon, and processor speeds stuck in the low gigahertz range, parallelism is the new path forward for higher performance. Parallelism also offers a path forward for high-performance and high-assurance computing.

2.2 Principles and Challenges for Future Architectures

In current computer architecture terms, “bare metal” refers to the execution pipeline. Security policies need to have complete control over the execution pipeline and be implemented at a layer below the execution pipeline. The design goal is to make the execution pipeline security conscious. DeClercq and Verbauwhede (2017) emphasize the importance of placing the trusted computing base in hardware:

> The Trusted Computing Base (TCB) is the set of hardware and software components which are critical to the security of the system. … a TCB should be as small as possible in order to guarantee its correctness … To enforce a strong security policy, we recommend that the TCB consists of as little as possible software, while placing as much as possible security-critical functionality in hardware.

The proposed Aberdeen Architecture uses state machines to implement security policies in hardware below the execution pipeline. State machine security policies are isolated and not accessible from software. Aberdeen Architecture’s state machines are the trusted computing base. Current execution pipelines run instructions without any authentication. Current execution pipelines violate Saltzer and Schroeder’s principles of complete mediation, privilege separation, and least privilege principles. In other words, a confused deputy would provide better security (Hardy 1988; “Confused deputy problem” July 17, 2020).

Following a philosophy of the exokernel (Engler et al. 1995), the Aberdeen Architecture enforces basic security policies. Higher-level layers can implement specific algorithms, objects (library OS functions in [Engler et al. 1995]), hypervisors, unikernels, and so on.

In separating protection from management, an exokernel performs three important tasks: (1) tracking ownership of resources, (2) ensuring protection by guarding all
resource usage or binding points, and (3) revoking access to resources. (Engler et al. 1995)

Program shepherding (Kiriantsky et al. 2002) is a software sandbox technique to enforce execution and control flow properties. Program shepherding implements a software-based control flow integrity technique. For the Aberdeen Architecture, a hardware state machine uses security tag bits to enforce the control flow integrity policy. The Aberdeen Architecture also adds a state machine to enforce the data flow integrity policy.

Program shepherding prevents execution of data or modified code and ensures that libraries are entered only through exported entry points. Instead of focusing on preventing memory corruption, we prevent the final step of an attack, the transfer of control to malevolent code. This allows thwarting a broad range of security exploits with a simple central system that can itself be easily made secure. (Kiriantsky et al. 2002)

The Aberdeen Architecture includes several state machines: instruction execution (integrity) monitor, memory page monitor, control flow monitor, data flow monitor, exception monitor, scheduler monitor, and interrupt monitor. The proposed state machines implement a foundational-level hardware security policy following Saltzer and Schroeder’s security principles. Architecture objects are categorized by allowed operations. Aberdeen Architecture uses the Redstone Architecture’s (OS Friendly Microprocessor Architecture’s) security features (Jungwirth and LaFratta 2015) for the 0.1 and 0.2 security architecture layers.

One of Saltzer and Schroeder’s guiding principles is “open design”; a secure system should only depend on a secret key, not on a confidential design (1975):

Open design: The design should not be secret. The mechanisms should not depend on the ignorance of potential attackers, but rather on the possession of specific, more easily protected, keys or passwords.

In 1883, Kerchoffs wrote that the design of a cryptography system falling into an adversary’s hands should not compromise messages (1883). Mann (2002) extends Kerckhoff’s principle to modern systems. Today, algorithms, like advanced encryption standard (AES), are widely published. The security of AES does not depend on a confidential algorithm—it depends on a secret key.

Kerckhoff’s principle applies beyond codes and ciphers to security systems in general; every secret creates a potential failure point. Secrecy, in other words, is a prime cause of brittleness – and therefore something likely to make a system prone to catastrophic collapse. Conversely, openness provides ductility. (Mann 2002)
For example, two papers published in 1954 (Weaver and Newall 1954) and 1960 (Breen and Dahlbom 1960) contained the details for an “in-band” telephone network signaling system. In-band signaling combines data and control information on the same cable, but it provided no authentication for control information. In-band signaling was a “confidential” design published in two papers. In-band signaling violates several of Saltzer and Schroeder’s security principles. For in-band signaling, the control signaling system was so simple, even an amateur could build one. A “blue box” (“Blue box” July 17, 2020) generated the control codes for the telephone network. Long distance phone calls were now free—until free became illegal. On display at the Computer History Museum is a blue box (Bell 1972) built by Steve Wozniak. In-band telephone network signaling suffered a catastrophic system collapse; it was replaced by out-of-band signaling. Similar to in-band signaling, the von Neumann architecture combines program instructions (control) with data. On a von Neumann machine, a simple buffer overflow can change “data” into program instructions.

The Sony BMG copy protection scandal was quickly identified as a rootkit (Russinovich 2005; Halderman and Felten 2006; “Sony BMG” [July 13, 2020]). Without an end-user agreement, the copy protection rootkit installed itself and left backdoors for hackers. Halderman and Felten of Princeton University labeled the copy protection as spyware (2006). The record label faced huge company image damages and class action lawsuits. The rootkit copy protection flagrantly violates Saltzer and Schroeder’s “psychological acceptability principle”: ease of use, simple to understand, and agree to use. No user would voluntarily install a copy protection scheme that phones usage information to a record label and installs additional vulnerabilities. It was a poor IP protection implementation that ruined a product.

Software exists at the execution pipeline level. Cyber protection software and malicious applications reside at the same security layer. Protection software does not have any advantage over a malicious application. The new class of attacks represented by Spectre (Kocher et al. 2018), Meltdown (Lipp et al. 2018), and related attacks (Kovacs 2018; Zurkus 2018) prove that malicious software and zero-day vulnerabilities have an advantage. The copy protection scandal is a case study for why software cannot protect software in a computer system. Future protection mechanisms (trusted computing base) must be rooted in hardware, completely isolated from software.

Another area of concern is information leakage and shared resources. As early as 1975, Saltzer and Lipner (Lipner 1975) pointed out that covert channels in Multics leak information. Many of these covert channels are from shared system resources. Bernstein (2005) illustrates how AES software’s key bit-dependent execution times leak key bit information. A malicious program only needs to passively sense
execution timing to steal information. In 2007, Acıcmez et al. demonstrated how a malicious program can modulate a hardware branch predictor (shared hardware resource) to leak information (2007). For a simple information leakage process, Jungwirth and Hahs (2019) illustrate how transfer entropy can be used to quantify information leakage.

The Spectre attack exploits information leakage during speculative execution. There are no security mechanisms to prevent information leakage. The Meltdown attack also takes advantage of the lack of protection to leak sensitive information. Timing attacks take advantage of high-precision timers to monitor execution times. Even if an architecture had no timers, the adversary could still use known execution times for the attack software to steal information leaking from another process. Timing is essential for GPS and process control. It is more than likely not practical to build a system without timers. Cache banks are another shared resource offering adversaries ample attack vectors (Jiang and Fei 2017; Karimi et al. 2018).

3. Motivation for Aberdeen Architecture

To truly implement Saltzer and Schroeder’s security principles (Saltzer and Schroeder 1975; Smith 2012), the security policy must be enforced from the hardware system architecture’s lowest level. Instruction execution must be at least one level above the security policy level (e.g., software cannot override any aspect of the security policy). In the TIARA architecture, Shrobe et al. (2009) points out the potential for security tag bits for high-assurance computer architectures: “Metadata-driven hardware interlocks make it practical to take the security principles of Saltzer and Schroeder seriously.” Current computer architectures have not extended Saltzer and Schroeder’s security principles down to instruction execution level, or below the instruction execution pipeline. The Aberdeen Architecture extends Saltzer and Schroeder’s concepts to below the execution pipeline level.

The 1940 bridge over the Tacoma River opened on July 1, 1940, only to collapse on November 7, 1940. The bridge incorporated new design features that had unknown failure modes. The bridge collapsed during a helical oscillation caused by a 40 mi/h wind (64 km/h).

The Tacoma Narrows bridge failure has given us invaluable information … It has shown every new structure [that] projects [or enters] into new fields of magnitude involves new problems for the solution of which neither theory nor practical experience furnish an adequate guide. (Ammann et al. 1941)
Speculative execution, cache bank operations, and branch predictors share hardware resources across multiple processes providing attack vectors. Spectre and Meltdown attacks were discovered in 2018. Both attacks were from unknown design oversights. Current and 20-plus-year-old microprocessors are vulnerable to Spectre and Meltdown attacks. For the Aberdeen Architecture, we want to use a simple design, avoid shared resources, and provide additional protection features. We do not want to find an enormous design flaw 20-plus years later.

### 3.1 Review of Saltzer and Schroeder’s Security Principles

In this section, we review Saltzer and Schroeder’s eight security principles and apply them to the Aberdeen Architecture. The Aberdeen Architecture’s security policy provides for complete verification or complete mediation (verify authority and permissions) (Smith 2012) for instruction execution. The state machines’ security policies provide for complete virtualization of the microprocessor execution pipeline. A virtual machine (Popek and Goldberg 1974) executes software using a “software based” virtual microprocessor. Virtual machines provide a property called introspection (Garfinkel and Rosenblum 2003). Introspection allows for verification and forensic analysis of software running on a virtual machine. The Aberdeen Architecture provides complete hardware support for full hardware-based virtualization. Current architectures mix hardware hypervisor features with the microprocessor architecture. An improved “hypervisor” that exists below the execution pipeline and is completely isolated from the execution pipeline is needed.

#### 3.1.1 Economy of Mechanism

High-assurance operating systems can cost $10,000 per line of code (NICTA & UNSW 2009). The seL4 operating system used a computer-generated proof-of-correctness to significantly reduce the cost of verification and validation to around $1,000 per line of code. For the Aberdeen Architecture, we want a simple design that makes demonstrating high assurance significantly less expensive. Instead of a large monolithic operating system, we are proposing several small state machines to implement the security policy. The design goal is to reduce high test and evaluation costs for high-assurance certification. Eight small state machines are much less complex than a traditional operating system. Aberdeen Architecture provides another system architecture benefit: the state machine–based security policies will reduce the complexity of high-assurance microkernels. For example, we envision a seL4-like microkernel taking advantage of hardware security policies to reduce the number of lines of assembly and C codes. We would also like to be able to test the state machines in parallel, reducing the time required for verification.
The state machines are small compared to a microkernel. Small code sizes greatly simplify formal verification.

3.1.2 Fail-Safe Default

For fail safe default cases, Smith stated, “In computing systems, the safe default is generally ‘no access’; the system must specifically grant access to resources” (2012). Aberdeen Architecture uses “no access” by default. Each application is only allowed to access resources granted by the state machines’ security policies. Access for required library functions is registered during installation. No other library functions may be called. A von Neumann machine mixes instructions and data. A no-execute tag helps limit changing data into instructions. A better solution is found in a Harvard architecture, which completely isolates instructions and data. Complete isolation provides a much higher assurance for “fail-safe default” than a no-execute tag.

3.1.3 Complete Mediation

Complete mediation is defined as, “Access rights are completely validated every time an access occurs.” (Smith 2012). The Aberdeen Architecture provides complete mediation for instruction execution, memory page accesses, stack operations, control flow, and data flow. Aberdeen Architecture’s security policies are enforced by state machines and security tags. The architecture verifies each instruction execution, data processing operation, and memory page operation.

3.1.4 Open Design

Open design principle enforces high assurance by design: “The design should not be secret” (Saltzer and Schroeder 1975). From a test engineer’s point of view, how do you verify a system requirement if you do not know what the design is? Can a confidential design containing proprietary components ever be verified? “Security through obscurity” is the commonly used phrase for a confidential design. In-band telephone network signaling and rootkit copy protection illustrate flawed “confidential” designs with catastrophic endings. To truly evaluate a computer system, the test engineer needs full system knowledge, including all hardware and software. Otherwise, security is left to the hidden flaw. The algorithm for AES is a published open source document and it has been verified by the open source community. Spectre, Meltdown, and related attacks take advantage of hardware design oversights.
3.1.5 Separation of Privilege

A security system with several overlapping sensors is more effective than a system with a single point failure. Multiple security systems are preferred to a monolithic implementation. Dual keys on a safe deposit box and two-factor authentication are examples of good systems with separation of privilege. The Aberdeen Architecture uses multiple state machines instead of a single protection mechanism.

3.1.6 Least Privilege

The classic flawed example of privilege concentration (all rights in one place at the same time) is the monolithic kernel. All kernel routines have all rights to the system. Subverting one kernel routine gives the attacker all system access rights. This is often summarized as the “got root?” bumper sticker. Least privilege limits kernel routines, and application software to the minimum privileges required and no more privileges.

3.1.7 Least Common Mechanism

All shared resources result in covert channels leaking information. As early as 1975, Saltzer and Lipner (Lipner 1975) pointed out that covert channels in Multics leak information. In 2005, Bernstein (2005) showed how timing information leaks AES key bit information. In 2007, Acıçmez et al. (2007) illustrated how a branch predictor (a shared hardware resource) can be manipulated or modulated to leak key bit information. Jungwirth and Hahs (2019) published a transfer entropy model to quantify information leakage.

3.1.8 Psychological Acceptability

Smith (2012) describes user acceptability of security mechanisms: “This principle essentially requires the policy interface to reflect the user’s mental model of protection, and notes that users won’t use protections correctly if the mechanics don’t make sense to them.” For the Aberdeen Architecture, we define psychological acceptability as a protection system that emphasizes security and balances trade-offs. We require simple protection mechanisms where the software developers can easily understand the design and performance trade-offs, and can easily write secure software for the architecture. We envision a high-assurance software compiler that intelligently manages secure information flow for the Aberdeen Architecture.
3.1.9 Work Factor

Smith (2012) describes the amount of effort to successfully attack a system. Work factor is the cost in time, resources, technology, and money to attack a system. The work factor for an in-band signaling telephone system was near zero. Systems with higher levels of assurance require more work and more money to attack. High-assurance systems avoid single point failures. A high-assurance system uses effective and simple isolation techniques. For example, a von Neumann architecture combines program instructions and data. A simple buffer overflow allows for data to become a malicious program. A Harvard architecture uses two separate busses and memories for instructions and data; therefore, a Harvard architecture provides simple and effective isolation between program instructions and data.

3.1.10 Compromise Recording

Smith (2012) describes the challenge with recording a system attack: “Saltzer and Schroeder were skeptical about the benefit of such [compromise] recordings. If the system couldn’t prevent an attack that modified data, then the compromise recording itself might be modified or destroyed.” In other words, would you trust a calculator that you knew was broken?

3.2 Trusted Computing Base Challenge

How do we completely isolate the trusted computer base from software applications? The simple answer is, to completely isolate the security primitives from software. A significant problem with current microprocessors is that hardware resources are shared across multiple processes. A better co-design approach is required for hardware security primitives to reduce the complexity of hypervisors and operating systems. Ideally, we would like a simple set of hardware security primitives that are easy to verify and significantly reduce the complexity of critical operating system security routines.

The von Neumann machine shares program instructions and data. Both instructions and data are integers. The execution pipeline in a von Neumann machine will simply execute the integers. It has no way of knowing the difference between the labels “data” and “program instruction”. This is a fundamental flaw. A Harvard architecture completely separates program instructions from data using two separate busses and memories. Harvard architectures are commonly used in digital signal processing integrated circuits. The von Neumann machine does not isolate resources. It violates several of Saltzer and Schroeder’s security principles.
Saltzer and Lipner (Lipner 1975), Bernstein (2005), Acıçmez et al. (2007), Jiang and Fei (2017), and Karimi et al. (2018), Jungwirth and Hahs (2019) all illustrate how shared resources leak information. We need complete time and space isolation. From Acıçmez et al.’s branch predictor attack, we cannot share branch predictor coefficients across multiple processes; each process must have its own set of branch predictor coefficients. For the cache bank attacks in Jiang and Fei (2017) and Karimi et al. (2018), we cannot allow a process (attack process) to manipulate or modulate cache bank lines of another process to leak information. The Spectre attack uses speculative execution to run malicious code before the hardware realizes the wrong execution path was taken. Hardware vulnerable to Spectre attacks violates complete mediation, least privilege, separation of privilege, and least common mechanism principles. A simple solution is to tag every micro-op pipeline operation with a process ID. If the operation accesses a resource with a different process ID, then raise a hardware exception.

In summary, the Aberdeen Architecture strictly enforces space and time partitions. No hardware unit, for example, a branch predictor, contains values from multiple processes. Each process has its own set of branch prediction coefficients. The cache bank memory pipeline from the OS Friendly Microprocessor Architecture (Redstone Architecture) provides the key technology to enforce complete time and space partitioning. It is time to consider new architectures.

We have computer system-of-systems composed of interconnected layers of hardware and software. What matters for the end user is the performance of the complete system. We need to improve the system performance, not just the operating system.

We want a simple and sound security policy that is easy for the software development engineer to understand. Complexity, and especially hidden complexity (proprietary, and/or confidential design), is the antithesis of good security. If you need a doctorate to understand the implementation, it is far too complex for the real world. Right now, commodity microprocessors cannot distinguish between good software, coding errors, and malicious software. A confused deputy provides better security. This is a fundamental flaw with current microprocessors. Future execution pipelines need a hardware monitor (e.g., a nano-kernel “operating system”) to enforce a security policy for executing instructions.

Current microprocessors suffer from a “performance at all costs” mentality. Advance techniques, like speculative execution, branch prediction, cache line operations, high accuracy timing, and so on, are open doors for attackers. All are resources shared across multiple processes. We need much better space and time isolation.
The Aberdeen Architecture uses state machine monitors (nano-OS) for the trusted computing base. The state machine monitors provide complete mediation for instruction execution and memory page operations. The cache bank memory pipeline architecture from the OS Friendly Microprocessor Architecture provides the required space and time isolation in hardware.

### 3.3 Aberdeen Architecture Design Considerations

The Aberdeen Architecture is microprocessor instruction set architecture (ISA) agnostic and could support either a complex instruction set computer (CISC) or a reduced instruction set computer (RISC). For this report, we have chosen to focus on the RISC-V ISA. RISC-V is an open ISA with strong academic research support and support from computer industry captains: nVidia, Hitachi, Cadence, and Western Digital (RISC-V 2020). The architecture design goals are to create a high-assurance architecture using hardware security primitives to reduce OS complexity. We envision a more streamlined version of seL4 to take advantage of the hardware security primitives. We want the additional overhead for security to be negligible. Clock speeds for an equivalent reference architecture without security primitives will be similar to protected architecture. We picture a computer system composed of hardware and software, where the hardware security primitives reduce OS complexity and provide better system performance than a comparable architecture running a traditional OS. We believe the system performance for state machine security policies + execution pipeline + guest OS will be significantly better than a traditional computer system.

In the real world, physics and geometry bound solutions. For example, $x^2 = 9$ has two potential solutions, $x = +3$ and $x = -3$. Physics and geometry place limits on which solution is allowed. If something cannot be proved consistent according to theory or logic, physics or geometry can help rule out extreme cases that are unreasonable. We do not need to know if a program will run forever. We are not concerned with whether or not a halting program will ever stop. We need to show that a program cannot ever violate the system’s security policy.

### 3.4 Aberdeen Architecture Security Policies

The primary function of the state machine hardware monitors is to provide complete mediation of instruction execution and only allow authorized information flow. Denning (1976) defines security as no unauthorized information flow is allowed: “Secure information flow,” or simply ‘security,’ means here that no unauthorized flow of information is possible.” The state machine monitors are completely isolated from the instruction execution pipeline. In a traditional
microprocessor, the execution pipeline exists at the bare metal security layer. For the Aberdeen Architecture, the state machine monitors reside at security layer \(0\) (one level below) and the execution pipeline at security layer \(1\). The state machine monitors verify the following operations for each machine code instruction in real time:

- Is this operation allowed for the instruction class?
- Is this memory operation safe?
- Is this control flow valid?
- Is data flow valid?

Valid information flow is maintained through instruction execution, memory access, control flow integrity, and data flow integrity. Data flow integrity provides complete mediation for information flow as a program is running. Complete mediation is enforced by only allowing valid information flows during program execution. In 1981, Landwehr stated a set of rules for managing information flow (1981). The model tracks information flow from input information sources through data processing to output information sinks. Landwehr’s five rules for managing information flow are as follows (Landwehr 1981):

1. A set of objects, representing information receptacles (e.g., files, program variables, bits),
2. A set of processes, representing the active agents responsible for information flow,
3. A set of security classes, corresponding to disjoint classes of information,
4. An associative and commutative class combining operator that specifies the class of the information generated by any binary operation on information from two classes, and
5. A flow relation that, for any pair of security classes, determines whether information is allowed to flow from one to the other.

The state machine monitors use security tag fields (3), control flow integrity tags (3), and data flow integrity tags (3) to manage information flow from information source (1) to information sink (5). The state machine monitors are the active agents responsible (2) for complete mediation of information flow. The security tag bits contain the set of security information classes (3). The state machine monitors ensure information flow for associative and commutative data operations (4 and 5) and input information flows, data processing, and output information flows for each machine code instruction are valid (complete mediation of instruction execution).

Instruction execution (integrity) is a “streaming information flow”. Control flow integrity security tags ensure program execution is along a valid control flow path.
Data flow integrity is similar to control flow integrity. Data flow integrity provides complete mediation from the data source through data processing and to a data sink.

The goal of data flow control is to prevent information leakage. The following example assumes security tags have been altered and other security settings changed to allow installing and running malware. An accounting program has a malicious subroutine. The malicious program is given access rights to sensitive data. Data flow integrity prevents the malicious subroutine from sending sensitive information to a non-allowed information sink. The state machine monitors enforce a data flow policy that prevents data leakage as described in the confinement problem (Lipner 1975).

3.5 Attack Model

For our attack model, we assume the hardware state machine monitors are completely isolated from the execution pipeline and all running software. We assume the state machine monitors have been semi-formally proven to formally proven correct. We assume the security tag bits are not accessible by the execution pipeline and running software. We assume the Aberdeen Architecture software installation tool correctly turns a binary execution file into a security-instrumented software application for the Aberdeen Architecture.

For our attack model, we assume a rogue software binary has been parsed by the Aberdeen Architecture installation tool, and the security policy properly configured. The Aberdeen Architecture will allow rogue software to run as long as it does not violate any state machine security policies. As an example, assume a malicious program has been given another process’s pointer to an I/O port. A library function call to export a memory page would raise a hardware exception. The process ID for the attack process would not match the pointer’s owner. I/O pointers cannot be read or modified by application software. If the rogue software attempted to read the address of a pointer, another hardware exception would occur.

3.6 Common Weakness Enumerations for Software-Facilitated Hardware Vulnerabilities

DARPA’s System Security Integrated Through Hardware (SSITH) and firmware call for proposals (DARPA 2017) used seven Common Weakness Enumerations (CWEs) (DARPA 2017, Attachment 3 CWE Glossary) as security requirements. The Aberdeen Architecture provides protections against all seven CWEs by providing complete mediation for instruction execution, control flow integrity, and data flow integrity. Data flow integrity covers data security level, data integrity, and other data flow restrictions.
State machine monitors in the Aberdeen Architecture provide complete mediation for instruction execution, control flow verification, and data flow verification. Complete mediation provides a high-assurance sandbox environment to “interpret” instructions in hardware similar to a software virtual machine. By providing complete mediation at the lowest level, instruction execution, the architecture achieves high assurance. We review the seven CWEs (DARPA 2017, Attachment 3 CWE Glossary) and briefly describe the protection measures provided by the Aberdeen Architecture for each CWE.

1) Buffer Errors

This vulnerability allows inappropriate read and/or write access to locations within memory associated with variables, data structures or internal program data. Inappropriate access to memory is exploited to subvert the normal hardware operations creating security vulnerability in the hardware. (DARPA 2017, Attachment 3 CWE Glossary)

<table>
<thead>
<tr>
<th>RISC-V Instruction</th>
<th>Operation</th>
<th>{1}</th>
</tr>
</thead>
<tbody>
<tr>
<td>READ: LW R1,10(R2)</td>
<td>rd = mem_read(addr = (rs1 + Offset)) () R1 = mem_read(R2 + 10)</td>
<td></td>
</tr>
</tbody>
</table>

Common architectures, including RISC-V, use a von Neumann architecture. A fundamental problem with current microprocessors is the lack of isolation provided by a von Neumann machine. The first line of defense against buffer overflows needs to be at the hardware level. A true Harvard architecture is required to enforce hardware isolation between program instructions and data. Software isolation provided by current isolation kernels, hypervisors, and so on, are inadequate. Spectre, Meltdown, and related attacks illustrate how unknown hardware vulnerabilities can be exploited. Full memory protection requires complete mediation of instruction execution. All operations within an instruction \{I\} need to be validated before allowing the instruction to complete. In this report, \{I\} notation refers to short blocks of computer code similar to (1) notation used for equations. For complete instruction mediation, we would need to check the items listed in Table 2.
Table 2  Complete mediation for LW R1,10(R2)

<table>
<thead>
<tr>
<th>Instruction Execution</th>
<th>Complete Mediation Tests</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x00ABCD04 READ: LW R1,10(R2)</td>
<td>Is the address 0x00ABCD04 valid for the running process?</td>
</tr>
<tr>
<td></td>
<td>Is the memory page valid for the running process?</td>
</tr>
<tr>
<td></td>
<td>Is the memory page executable code?</td>
</tr>
<tr>
<td></td>
<td>Is the memory page Process ID valid?</td>
</tr>
<tr>
<td>0x00ABCD04 READ: LW R1,10(R2)</td>
<td>Are the control flow security tags valid?</td>
</tr>
<tr>
<td>LW</td>
<td>Is LW tag set?</td>
</tr>
<tr>
<td>R2</td>
<td>Is register R2 a valid pointer?</td>
</tr>
<tr>
<td>R2 + offset</td>
<td>Is the memory page pointed to by R2 + offset valid?</td>
</tr>
<tr>
<td></td>
<td>Is the memory address pointed to by R2 + offset valid?</td>
</tr>
<tr>
<td>mem_addr = R2 + offset</td>
<td>Do the security tags for mem_addr allow for read access by process?</td>
</tr>
<tr>
<td>R1</td>
<td>Are the data flow integrity tags valid?</td>
</tr>
<tr>
<td>R1</td>
<td>Do register tags allow write access to R1?</td>
</tr>
</tbody>
</table>

If all mediation tests pass, then → R1 = READ(mem_addr = R2 + offset)

2) Permission, Privileges, and Access Control

This vulnerability allows execution of unauthorized operations in a system. A privilege vulnerability can allow inappropriate access to system privileges. A permission vulnerability can allow inappropriate permission to perform functions. An access vulnerability can allow inappropriate control of the authorizing policies for the hardware. (DARPA 2017, Attachment 3 CWE Glossary)

All resources are by default not allowed. All privileged operations are handled by the hardware state machines. For privilege escalation to occur, the state machine monitors would need to be directly subverted.

3) Resource Management

This vulnerability allows improper use of the hardware resources that in turn allow external takeover of hardware resources. This includes improper access to hardware resources such as memory, CPU, and communication and/or preventing valid users from gaining access to these resources. (DARPA 2017, Attachment 3 CWE Glossary)

All requests for resources are managed by state machine monitors. The state machine monitors are completely isolated from the execution pipeline. Software has no access to state machine monitors. Side channels may leak information; however, the architecture isolates all resources. For example, branch predictors have a coefficient table for each process. A rogue process cannot modulate the
branch predictor to steal information from another process. Caches are isolated based on process IDs. A rogue process cannot modulate a cache bank or line to leak (steal) information from another process.

4) Code Injection

This vulnerability allows inappropriate code to be injected into the hardware due to an inherent vulnerability in the hardware. This vulnerability allows introduction of malicious code to change the course of execution on the hardware. (DARPA 2017, Attachment 3 CWE Glossary)

There are two possible code injection attacks: an outside attacker or an inside operative with access to the software configuration and install tools. Our attack model assumes the configuration and install process is trusted. There are also two possible outsider system attacks: attacker has the system in hand or the attacker is attacking remotely. We will only consider noninvasive network cyber-attacks. We do not consider invasive system attacks in our attack model.

We assume the attacker has already succeeded in loading the attack “executable” payload and the executable is running. Complete mediation of instruction execution prevents malicious code from performing any illegal operations. We illustrated complete mediation for a load instruction in Section 3.4. The malicious code payload does not conform to the installed program’s control flow graph and data flow graphs. A control flow violation would occur when the malicious program diverged from the control flow graph. A data flow integrity exception would occur if security and/or integrity policies are violated. A hardware exception would occur if an illegal instruction operation were attempted.

5) Information Leakage (also known as Information Exposure)

This vulnerability allows inappropriate access to privileged information in the hardware through intentional or unintentional information sharing. This vulnerability includes inappropriate data transfers, caching mechanisms, and error handling but are not limited to these areas. (DARPA 2017, Attachment 3 CWE Glossary)

The combination of complete mediation for instruction execution and time-space isolation prevents processes from being correlated. Shared resources are completely space and time isolated. Aberdeen Architecture provides high-assurance space and time isolation to block information leakage.

6) Crypto Errors

This vulnerability allows inappropriate use and execution of cryptography in hardware. This vulnerability includes inappropriate access to cryptographic keys
and inappropriate use of these keys to exfiltrate information or allow inappropriate access to hardware. (DARPA 2017, Attachment 3 CWE Glossary)

The current Aberdeen Architecture is a base architecture. A cryptographic engine can be connected through a DMA channel. Cryptographic keys are stored in protected memory blocks. Software does not have direct access to crypto keys. Figure 1 illustrates a protected I/O pointer for the OSFA architecture. Crypto keys can be protected using the same protected pointer type. A protected pointer points to a crypto key. As illustrated in the OSFA tech report, software knows the crypto-pointer is linked to a crypto key. Software does not have access to read/write to the crypto-pointer or the crypto key. Software can pass a protected crypto-pointer to a hardware cryptographic unit. The cryptographic core uses the crypto-pointer to access the cryptographic key. A hardware state machine can manage cryptographic operations and has read access to the crypto key.

![Application Diagram]

**Fig. 1** OS friendly microprocessor architecture protected pointers (Jungwirth and LaFratta 2017)

7) **Numeric Errors**

This vulnerability allows exploitation of improper calculation or conversion of numbers and numeric types. Improper/incorrect calculations can allow subversion of security critical operational decisions and/or resource management. (DARPA 2017, Attachment 3 CWE Glossary)

Improper calculations or data conversion attacks are blocked by control flow integrity protections and data flow integrity protections. Data flow integrity in the Aberdeen Architecture provides security tags for secrecy levels, integrity, and data types. A gadget is a short block of code found in a common library function. A series of gadgets are called in an attacker predetermined order to craft an attack program. Control flow integrity provides specific entry and exit points for library functions. Code entry and exit points drastically limit opportunities for calling useful attack gadgets. The security tags also ensure that the secrecy level, integrity, and data types are compatible.
3.7 Data-Dependent Information Flows

Figure 2 illustrates simple data-dependent information flows. Program instruction flow is data dependent. The C code condition `if(arr[j] > arr[j+1])` results in data-dependent instruction execution. System state behavior must not be correlated with data-dependent program execution. The Aberdeen Architecture uses the four information flows in Table 1 to build a high-assurance architecture.

```c
// C code bubble sort routing

// swap variables
void swap(int a, int b) {
  int temp = a;
  a = b;
  b = a;
}

// bubble sort function
int bubbleSort(int arr[], int n) {
  int i, j;

  for (i = 0; i < n-1; i++)
    for (j = 0; j < n-i-1; j++)
      if (arr[j] > arr[j+1])
        swap(arr[j], arr[j+1]);

  return 0
}
```

Fig. 2 Bubble sort

3.8 Architecture Summary

The Aberdeen Architecture’s goal is to provide complete mediation down to the instruction execution level (instruction execution integrity). All information flows are verified from information source to information sink. The state machine monitors are completely isolated from the execution pipeline and all running software. The state machines are the managers (controllers) for the execution pipeline. Multiple security policies are running simultaneously. In order to subvert the system, most if not all of the security monitors would need to be defeated.
As with the Tacoma Narrows Bridge, lessons learned need to be applied to new, more secure architectures. More complexity results in a higher probability of an unknown attack vector. Engineers can only make it more expensive to attempt to break in. Keep in mind, an un-hackable system cannot be built and it can never be fully tested.

4. Aberdeen Architecture

Podebrad et al. (2009) and Tiwari et al. (2011) point out that current computers are only designed for speed; security issues are completely ignored. It is time to develop new, more secure architectures. Resource sharing across concurrently running processes cannot be allowed. For example, the branch coefficients in a branch predictor are shared across multiple running processes. Allowing processes to manipulate cache lines or banks across multiple concurrent processes should not be allowed. The execution pipeline needs to support complete mediation for instruction execution.

The analysis of currently available computer architectures has shown that such systems offer a lot of security gaps. This is due to the fact that in the past hardware has only been optimized for speed - never for security. (Podebrad et al. 2009)

Almost every recent microarchitectural technique is built around the notion of optimizing the common case, an end achieved in large part through the addition of caches, status bits, exceptions, predictors, and other behaviors that modify the state of the machine. The problem is that, if one is protecting a secret or handling untrusted data, every operation performed on that secret will affect those internal states in one way or another. Non-interference requires that those affected internal states are then in no way visible to the other components, including either directly through the ISA, or indirectly through the resulting differences in behavior or timing. (Tiwari et al. 2011)

Figure 3 shows the classic 5-stage RISC execution pipeline. The classic RISC execution pipeline cannot distinguish between safe instructions, coding errors, and malicious instructions. Recent research demonstrates that security tag bits provide security awareness. The DARPA CRASH program, the DARPA SSITH program, and the Redstone Architecture (OS friendly microprocessor architecture) use security tag bits. The Redstone Architecture uses two levels of security tag bits. The Aberdeen Architecture uses the Redstone Architecture’s execution pipeline for security level 1. Level 0, hardware-based state machine monitors, provides the foundational level security policy and complete mediation for instruction execution.
The Aberdeen Architecture uses state machine monitors completely isolated from the execution pipeline to enforce hardware-based security policies. There are four main hardware-enforced security policies: (1) instruction execution [integrity], (2) page memory access control [memory integrity], (3) control flow integrity, and (4) data flow integrity. The Aberdeen Architecture extends the research work found in Lipner (1975), Jungwirth et al. (2017, 2018a, 2018b, 2019b, 2020), Jungwirth and Ross (2019), Jungwirth (2020a), and Jungwirth and La Fratta (2015, 2016, 2017).

The Aberdeen Architecture enforces Saltzer and Schroeder’s security principles (1975) at the instruction execution level. Shared hardware resources leak information. Attack processes will maliciously modulate shared resources to maximize information leakage (Lipner 1975; Bernstein 2005; Acııçmez et al. 2007; Jungwirth and Hahs 2019). The Aberdeen Architecture does not allow resource sharing across multiple, concurrent, running processes.

The Aberdeen Architecture’s hardware-level security policy consists of several hardware monitors (nano-kernels). In Section 4.1, we present a historical review covering the development of hardware-based operating systems. In Sections 4.2–4.5, the Aberdeen Architecture is introduced and presented in detail.

4.1 Historical Review

In 1968, Dijkstra wrote the foundational paper for the modern operating system “The structure of the 'THE' - multiprogramming system” (1968). From the 1970s through the early 1990s, microprogramming was used to implement operating system primitives in hardware. Microprogramming was the first step toward a hardware-based operating system. In 1973, Goldberg was researching direct hardware execution for a virtual machine:
An HVM [Hybrid Virtual Machine] is functional equivalent to a real machine. All instructions issued within the most privileged layer of the HVM are software interpreted while all non-privileged-layer instructions execute directly.

In 1975, Sockut (1975) published research on firmware/hardware support for operating systems. Brown et al. (1977) researched microprogramming to improve operating systems in 1977. Foster (1978) considered hardware enhancement for operating systems in 1978. In 1982, Kamibayashi et al. (1982) researched microcoded OS’s and the “advantages of the efficiency which may be gained from microcoded operating system primitives.” In the early 1990s, microprogramming was still being researched for operating systems (Papachristou and Gambhir 1991). Around that same time, Nakano et al. developed the first practical hardware-based operating system (1995, 1997, 1999). During the 2000–present time frame, hardware operating systems have reached the commercial world (Hardin 2001; Murtaza et al. 2006; Song et al. 2007; Vetromille et al. 2006; Yan et al. 2010; Oliveira et al. 2011; Ong et al. 2013; Moisuc et al. 2014; Stenquist 2014; Renesas 2021a, 2021b). In 2014, Renesas released the R-IN32M3 microcontroller with a hardware-based operating system (Renesas 2014; Renesas 2021a).

Tagged security computer architectures originated in the 1970s. In 1973, Feustel proposed using a tagged architecture to overcome limitations present in the von Neumann machine.

> Taken together, the arguments we have advanced provide a powerful incentive for further investigation and exploitation of tagged architecture. Such a machine may soon well be a replacement for today's widely accepted von Neumann architecture. (Feusel 1973)

In 1975, Saltzer and Schroeder proposed using tagged architectures for securing protected operations.

> Suppose, for example, that every location in memory were tagged with an extra bit. If the bit is OFF, the word in that location is an ordinary data or instruction word. If the bit is ON, the word is taken to contain a value suitable for loading into a protection descriptor register. … This kind of scheme is a particular example of what is called a tagged architecture. (Saltzer and Schroeder 1975)

In 1989, Bondi and Branstad researched a tagged architecture to simplify high-assurance certification:

> The architecture’s hardware-enforced fine-grained mediation will …
> • permit sufficient simplification of security kernel and other associated trusted
software to bring certification at TCSEC [Trusted Computer System Evaluation Criteria] level A1 (and beyond) within reach;
• support highly secure data flow control. …

In the early 1980s, hardware optimizations like caches, execution pipelines, and speculative execution where not used in commercial microprocessors. In 1985, one paper (Gehringer and Keedy 1985) pointed out that tagged architectures were an ‘unnecessary’ complexity compared to software. Today, tagged architectures offer numerous computer security benefits for high-assurance architectures. DARPA’s Clean-slate design of Resilient, Adaptive, Secure Hosts (CRASH) 2011 program led to significant research into new tagged architectures for better computer security (Kenyon 2012; Smith n.d.). The website, www.crash-safe.org, hosts a number of CRASH architecture research papers (de Amorim et al. 2017; Chiricescu et al. 2013; Dhawan et al. 2017).

The DARPA System Security Integration Through Hardware and Firmware (SSITH) Program (Rebello n.d.; Chirgwin 2017; DARPA Microsystems Technology Office 2017; Hruska 2017; Keller 2017; Blinde 2018) promoted the development of new architectures to remove software initiated attacks against vulnerable hardware. The Register.com announced “DARPA seeks SSITH lords to keep hardware from the Dark Side” (Chirgwin 2017). SSITH architecture research papers, covering secure speculative execution (Jiang et al. 2018), information flow enforcement (Tarma et al. 2019), and cryptographic accelerators (Jiang et al. 2019), and defending against data oriented programming (DOP) attacks (Aga and Austin 2019) were recently published. Significant research efforts in the 2010s have led to renewed interest in tagged architectures for computer security (Aga and Austin 2019; Zeldovich et al. 2008; Shrobe et al. 2009; Shioya et al. 2009; Dhawan et al. 2012; Song and Alves-Foss 2013; and Song 2014).

Security techniques should be simple to understand and provide high assurance. Abadi et al. (2005) recommend for high-assurance systems:

> In order to be trustworthy, mitigation techniques should — given the ingenuity of would-be attackers and the wealth of current and undiscovered software vulnerabilities — be simple to comprehend and to enforce, yet provide strong guarantees against powerful adversaries. On the other hand, in order to be deployable in practice, mitigation techniques should be applicable to existing code (preferably even to legacy binaries) and incur low overhead.


4.2 Aberdeen Architecture Philosophy and Goals

The Aberdeen Architecture manages objects (instructions, data and memory pages) by classes. The research Aberdeen Architecture uses the RISC-V instruction set. There are four instruction classes: (1) arithmetic/logic sequential, (2) load/store sequential, (3) conditional branch, and (4) jump. Each instruction class has a set of security properties enforced by state machine monitors. The instruction execution [integrity] state machine monitor provides complete mediation for instruction execution.

High assurance systems of the future need a bottom-up, hardware and software co-design approach to security [5] and a hardware level root of trust [6]-[7]. We should also consider the high assurance levels achieved by state machines for safety critical applications where rigorous system verification is required. (Jungwirth et al. 2018b)

There are several memory page classes. Each class has a set of security properties enforced by state machine monitors. The memory page state machine monitor (MPSM) enforces security properties for several different memory page types. For example, the I/O_Page_Mem class provides for page-level input and output operations. No data operations may be performed on an I/O_Page_Mem class. This restriction enforces least privilege, privilege separation, and complete mediation for I/O. Data and math operations are restricted to “data” contained in a memory page type = Data_Page_Mem class. There are conversion instructions provided to convert memory pages between I/O_Page_Mem and Data_Page_Mem classes.

The memory state machine monitor provides complete mediation for load and store memory operations. The stack machine monitor provides complete mediation for all stack operations. The Aberdeen Architecture uses multiple stacks to provide least privilege and privilege separation for different stack types. For example, return addresses and call arguments are not placed on the same stack.

There may appear to be a large number of memory page types; however, we are balancing security policy, flexibility, OS complexity, and performance. Memory page classes provide least privilege, privilege separation, and complete mediation for each memory class. This simplifies OS complexity, provides higher performance, and provides a better security policy.
Aberdeen Architecture uses state machine monitors to enforce security policies based on Saltzer and Schroeder’s security principles, and Landwehr’s information flow control rules. The Aberdeen Architecture protects against all seven CWEs (DARPA 2017, Attachment 3 CWE Glossary) by providing complete mediation for instruction execution integrity, page memory access integrity, control flow integrity, and data flow integrity. Data flow integrity covers data security level, data integrity, and other data flow restrictions.

Aberdeen Architecture limits a rogue program to benign behavior. The goal of the Aberdeen Architecture is to limit a rogue program to only harm itself. As long as the architecture protects all programs, memory spaces, and so on, from a rogue program, damage is limited to only the rogue process. Complete mediation provides high assurance.

The Aberdeen Architecture provides complete mediation for instruction execution and memory operations. Control flow integrity verifies that program execution follows its control flow graph. Data flow integrity verifies information flow during program execution. The trusted computing base needs to be completely implemented in hardware and completely isolated from software. Aberdeen Architecture’s security policy is enforced by several state machine monitors. The proposed state machines implement a foundational-level hardware security policy.

The Aberdeen Architecture includes several state machines: instruction execution monitor, memory page monitor, control flow monitor, data flow monitor, exception monitor, scheduler monitor, and interrupt monitor. Architecture objects are categorized by allowed operations. Aberdeen Architecture uses the Redstone Architecture’s (OS Friendly Microprocessor Architecture) (Jungwirth and LaFratta 2015) pipeline and security features for the security layer 1.

Software is mutable, generally buggier than hardware, might have coverage holes due to heterogeneity and layering, and might implement incorrect privacy notions. Hardware, however, is immutable and can sit between data sources (sensors) and data consumers (software accessing the data), guaranteeing coverage and a universal, minimum notion of privacy. (Sethumadhavan 2016)

De Clercq and Verbauwhede (2017) and Sethumadhavan (2016) recommended placing the trusted computing base in hardware. Complete mediation for instruction execution and memory operations has the potential of overcoming the limited success of previous memory protections focused on specific attack vectors (Suh et al. 2004).

Unfortunately, it is very difficult to protect programs by stopping the first step of an attack, namely, exploiting program vulnerabilities to overwrite memory
locations. There can be as many, if not more, types of exploits as there are program bugs. Moreover, malicious overwrites cannot be easily identified since vulnerable programs themselves perform the writes. Conventional access controls do not work in this case. As a result, protection schemes which target detection of malicious overwrites have only had limited success – they block only the specific types of exploits they are designed for. (Suh et al. 2004)

4.3 Aberdeen Architecture

We begin by describing the software design philosophy for the Aberdeen Architecture. This provides a foundation to describe protections provided by the Aberdeen Architecture. The software design philosophy describes how programs are structured to take advantage of the protection features provided by the Aberdeen Architecture. The next sections introduce the major features of the Aberdeen Architecture: ISA, memory architecture, tag protection bits, control flow integrity (CFI), and data flow integrity (DFI). Tag protection bits are the basis for instruction execution integrity, control flow integrity, and data flow integrity. For the Aberdeen Architecture, we consider the instruction execution flow as an information flow. Malicious manipulation of the instruction flow execution leaks information. We need to secure instruction execution just like securing data information flow using security and integrity parameters. For the Aberdeen Architecture, we group ‘data’ information flow into a single class called data flow integrity. We now have four subclasses of information flow: instruction execution, page memory access, control flow integrity, and data flow integrity. High-assurance information security policies manage instruction execution, page memory access, control flow, and data flow.

In terms of a virtual machine, the security tag fields enable complete virtualization of the execution pipeline. The register security tags also virtualize the register file (registers R0, R1, R2, ∙∙∙ R31). The security tag fields are “interpreted” in real time by the hardware state machine monitors. The monitors enforce the hardware-level security policies providing complete instruction execution mediation.

Aberdeen Architecture adds hardware-level nano-kernel state machine monitors to the Redstone Architecture. Figure 4 illustrates how the state machine enforces security policies for the execution pipeline. Redstone Architecture uses two-level security tag fields and cache bank memory pipeline architecture to provide high performance. The Aberdeen Architecture enforces complete mediation for instruction execution. The Aberdeen Architecture’s state machines enforce high-assurance hardware-level security policies from architecture level 0 (most secure layer). Execution pipeline (security level 1) runs software at security levels 2 and/or higher. In terms of a virtual machine, the state machine monitors provide full virtualization for the execution pipeline. The hardware security policy enforces
allowed instruction behavior for each instruction class. The Aberdeen Architecture uses security policies to enforce allowed operations for the four information flow classes. Instruction execution is considered an information flow class that is dependent on the data flow class. The Aberdeen Architecture uses multiple security policies to enforce allowed instruction execution. For example, a control flow monitor ensures that the executing program is following a valid control flow path. The next sections present a detailed description of the Aberdeen Architecture.

![State Machines](image)

**Fig. 4  State machine security policies**

### 4.3.1 Aberdeen Architecture’s Information Flow Classes

Aberdeen Architecture uses four information flow classes. Information flow has focused on data and data processing information flows. The current view of basing information flow only on data needs to be extended. A wider view of information flow is needed to better secure microprocessor architectures. Table 1 lists the four information flow classes. All information flows are data flow dependent. Data flow determines the path taken for program instruction flow (integrity), control flow graph (control flow integrity), and memory access flow (integrity). Data flow integrity covers integrity, secrecy, and other data characteristics (measurement units, and data type [record, float, integer, etc.]). Data flow dependencies need to be fully understood to create a secure architecture. As pointed out in Abadi et al. (2005), stack operations are not taken into account in a control flow graph. Stack operations can be data dependent or not. Stack memory access operations need to be secured. Control flow integrity needs to be supplemented with stack and memory protections. Data flow can drive stack and function call paths. We need to build up
a sound security policy starting from data flow, covering memory access, control
flow, and program instruction flow.

4.3.2 Software Design Philosophy Introduction

A microprocessor is designed to run software. We introduce the software design
philosophy for the Aberdeen Architecture to build up the architecture a step at a
time. We will use the Sieve of Eratosthenes C program in Fig. 5 as a code example.
Software for the Aberdeen Architecture is configured with a block structure. Single
CALL entry and RETURN exit points restrict function entry and exit points
(Kiriansky et al. 2002). We will build upon this code example to explain the
operation of the Aberdeen Architecture.

Another process, or the function itself, is not allowed to CALL an instruction inside
a function or code block. The block code structure is to prevent gadget attacks
typically used against library functions (or dynamically linked library [DLL]
functions). The block code structure is to enforce least privilege, privilege
separation, and complete mediation principles from Saltzer and Schroeder. Tag bits
are used to define the entry and exit code points. Tag bits can also be applied to
exception handlers to ensure code execution follows an allowed path (control flow
integrity). Figure 5 shows a C code version of the Sieve of Eratosthenes algorithm.
Figure 6 illustrates the code block formed by the entry point (CALL to function) and
exit point (RETURN from function). We will expand upon this code block structure
for the Aberdeen Architecture.

The sieve code uses a packed bit array of consecutive 32-bit words to hold bits
representing prime or not prime. In order to remove the square root function from
the algorithm, we define two parameters, \( R \) and \( \text{LAST} = R^2 - 1 \). This removes the
square root function from the while loop: \( \text{while} (\text{base} < R) \). Figure 7 shows an
example list of prime numbers for \( R = 37 \) and \( \text{LAST} = 37^2 - 1 = 1368 \). Figure 8
shows the RISC-V assembly and machine codes for the Sieve of Eratosthenes
routine. We will use the RISC-V Sieve of Eratosthenes program to describe the
operation of the Aberdeen Architecture.
// Sieve of Eratosthenes
// uses packed bit array to store prime / not prime result
// pb[ ] = packed bit array, word aligned, e.g. addr = 0x100
// J. Ross and P. Jungwirth, Army Research Lab, October 2019
// C code is based on rosettacode.org/wiki/Sieve_of_Eratosthenes#Ada
// Algorithm see https://en.wikipedia.org/wiki/Sieve_of_Eratosthenes

#include <stdio.h>
#define R 37
#define LAST (R * R)
#define LWORD (LAST / 32)
int pb[LWORD + 1]; // = { [0 ... LWORD] = 0xffffffff } -- packed bit array

void setbits() {
    for (int i = 0; i < LWORD + 1; i++) pb[i] = 0xffffffff;
}

void display() {
    int bit = 0; int word = 0; int shift = 0;
    printf("Prime Numbers are \
"),
    for (int i = 1; i < LAST - 1; i++)
    {
        word = i >> 5; shift = i & 0x1f;
        bit = (pb[word] >> shift) & 1;
        if (bit == 1) printf(" %d", i);
    }
}

void sieve() {
    int base = 2; int pbit = 0; int cnt = 0;
    int base_bit = 0; int base_word = 0; int base_shift = 0;
    int cnt_word = 0; int cnt_shift = 0; int cnt_mask = 0; int bit_mask = 0;
    while (base < R) {
        base_word = base >> 5; base_shift = base & 0x1f;
        base_bit = (pb[base_word] >> base_shift) & 1;
        if (base_bit)
        {
            cnt = base << 1; // base + base;
            while (cnt < LAST)
            {
                cnt_word = cnt >> 5; cnt_shift = cnt & 0x1f;
                cnt_mask = (1 << cnt_shift); bit_mask = ~cnt_mask;
                pbit = pb[cnt_word] & bit_mask;
                pb[cnt_word] = pbit;
                cnt = cnt + base;
            }
        }
        base = base + 1;
    }
}

int main() {
    setbits(); // set array of bits = 1's
    sieve();   // Call Sieve of Eratosthenes
    display(); // display prime number
    return 0;
}

Fig. 5  Sieve of Eratosthenes in C code
Fig. 6    Block code structure

Fig. 7    Sieve of Eratosthenes results for R = 37
// Sieve of Eratosthenes – RISC-V Assembly Language

<table>
<thead>
<tr>
<th>Memory Address</th>
<th>Machine Code</th>
<th>Assembly Code</th>
<th>Code Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x0000 0008: &lt;sieve&gt;</td>
<td>0x00200613</td>
<td>li a2, 2</td>
<td># base = a2 = 2</td>
</tr>
<tr>
<td>0x0000 000c:</td>
<td>0x10000513</td>
<td>li a0, 0x100</td>
<td># pb[0] = 0x100</td>
</tr>
<tr>
<td>0x0000 0010:</td>
<td>0x00100893</td>
<td>li a7, 1</td>
<td># a7 = 1</td>
</tr>
<tr>
<td>0x0000 0014:</td>
<td>0x06300813</td>
<td>li a6, 0x63</td>
<td># LAST = R^2 - 1 = 100 - 1</td>
</tr>
<tr>
<td>0x0000 0018:</td>
<td>0x00a00313</td>
<td>li t1, 0x10</td>
<td># t1 = R = 16</td>
</tr>
<tr>
<td>0x0000 001c:</td>
<td>0x00c0006f</td>
<td>j 28 &lt;L1&gt;</td>
<td># jump to &lt;L1&gt;</td>
</tr>
<tr>
<td>0x0000 0020:</td>
<td>0x00160613</td>
<td>addi a2, a2, 1</td>
<td># a2 = base = base + 1</td>
</tr>
<tr>
<td>0x0000 0024:</td>
<td>0x04660a63</td>
<td>beq a2, t1, 78 &lt;L2&gt;</td>
<td># if base = R then &lt;L2&gt; Done</td>
</tr>
<tr>
<td>0x0000 0028: &lt;L1&gt;</td>
<td>0x0056d793</td>
<td>srai a5, a3, 0x5</td>
<td># a5 = word offset</td>
</tr>
<tr>
<td>0x0000 002c:</td>
<td>0x00f507b3</td>
<td>add a5, a0, a5</td>
<td># a5 = pb[0] + byte offset</td>
</tr>
<tr>
<td>0x0000 0030:</td>
<td>0x007a583</td>
<td>lw a5, 0(a5)</td>
<td># a5 = LW(addr = a5)</td>
</tr>
<tr>
<td>0x0000 0034:</td>
<td>0x0017f793</td>
<td>andi a5, a5, 1</td>
<td># a5 = pb[word, bit number]</td>
</tr>
<tr>
<td>0x0000 0038:</td>
<td>0xfe0780e3</td>
<td>beqz a5, 20 &lt;L3&gt;</td>
<td># if a5 = bit = 0 the &lt;L3&gt;</td>
</tr>
<tr>
<td>0x0000 003c:</td>
<td>0x00161693</td>
<td>slli a3, a2, 0x1</td>
<td># a3 = cnt = base + base</td>
</tr>
<tr>
<td>0x0000 0040: &lt;L4&gt;</td>
<td>0x0056d793</td>
<td>srai a5, a3, 0x5</td>
<td># a5 = word offset from a3</td>
</tr>
<tr>
<td>0x0000 0044:</td>
<td>0x007a583</td>
<td>lw a1, 0(a5)</td>
<td># a1 = LW(addr = a5 + 0)</td>
</tr>
<tr>
<td>0x0000 0048:</td>
<td>0x0007a583</td>
<td>add a5, a0, a5</td>
<td># a5 = pb[0] + byte offset</td>
</tr>
<tr>
<td>0x0000 0050:</td>
<td>0x008d9733</td>
<td>sll a4, a7, a3</td>
<td># a4 = 1 &lt;&lt; cnt = 0101001011</td>
</tr>
<tr>
<td>0x0000 0054:</td>
<td>0xff74713</td>
<td>not a4, a4</td>
<td># a4 = 1111001011</td>
</tr>
<tr>
<td>0x0000 0058:</td>
<td>0x00b7733</td>
<td>and a4, a4, a1</td>
<td># clear bit</td>
</tr>
<tr>
<td>0x0000 005c:</td>
<td>0x0e7a023</td>
<td>sw a4, 0(a5)</td>
<td># update word</td>
</tr>
<tr>
<td>0x0000 0060:</td>
<td>0x00c686b3</td>
<td>add a3, a3, a2</td>
<td># cnt = cnt + base</td>
</tr>
<tr>
<td>0x0000 0064:</td>
<td>0x0fd85ee3</td>
<td>slli a5, a3, 0x1</td>
<td># a5 = base + 1</td>
</tr>
<tr>
<td>0x0000 0068:</td>
<td>0x00160613</td>
<td>addi a2, a2, 1</td>
<td># base = base + 1</td>
</tr>
<tr>
<td>0x0000 006c:</td>
<td>0x0fa661ae3</td>
<td>bne a2, t1, 28 &lt;L1&gt;</td>
<td># if base != R then &lt;L1&gt;</td>
</tr>
<tr>
<td>0x0000 0070:</td>
<td>0x00000513</td>
<td>li a0, 0</td>
<td># clear a0</td>
</tr>
</tbody>
</table>

Fig. 8  RISC-V Sieve of Eratosthenes
The Aberdeen Architecture is instruction-set agnostic; however, to describe the architecture’s operations, we need a specific instruction set. For this technical report, we will use the RISC-V 32-bit integer instruction set. Code fragment (2) shows the first line of the RISC-V code for the Sieve of Eratosthenes. We will add tag bits to the machine code instructions for control flow integrity, data flow integrity, memory access integrity, and instruction execution integrity. Memory integrity is enforced by instruction execution integrity, control flow integrity, and data flow integrity. For example, Aberdeen Architecture uses separate stacks for “data” and return addresses. Mixing stack classes violates Saltzer and Schroeder’s principles of least privilege, privilege separation, and complete mediation. More details about memory architecture will be presented in Section 4.3.3.

<table>
<thead>
<tr>
<th>Memory Address</th>
<th>Instruction Machine Code</th>
<th>RISC-V Assembly Language</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x0000 0008</td>
<td>0x0020 0613</td>
<td><code>&lt;sieve&gt;</code> li a2, 2 # base = a2</td>
</tr>
</tbody>
</table>

### 4.3.3 Instruction Set Architecture (ISA)

The Aberdeen Architecture is ISA agnostic. Both complex instruction set computer and reduce instruction set computer ISAs can be used for the Aberdeen Architecture. For this technical report, we have chosen to use the RISC-V reduce instruction set computer ISA. The open source and extendable RISC-V ISA has an established user community and software development ecosystem. Current proprietary microprocessor ISAs were never designed to be extended. RISC-V promotes its open design philosophy by creating an architecture that is designed to be extended by the user community. We take advantage of this design philosophy to create the Aberdeen Architecture. In addition, the small number of instruction classes simplifies the design and simplifies establishing high assurance.

Table 3 lists the four classes of RISC-V instructions: (1) arithmetic/logic sequential, (2) load and store sequential, (3) conditional branch, and (4) jump. A sequential instruction increments the program counter register (PCR) by one instruction (4 bytes for RISC-V). RISC-V arithmetic and logic instructions are sequential. An example sequential class instruction is shown in Table 3 and Fig. 9. Load/store instructions are sequential and read or write to memory. Figure 10 illustrates load and store class instructions. The conditional branch instruction class is shown in Fig. 11. A conditional branch instruction has two possible next instructions. If the branch condition is `false`, the program counter is incremented by one instruction (4 bytes). If the branch condition is `true`, the program counter is loaded with the address for the destination instruction. Figure 12 describes the jump instruction class. The jump instruction class has only one destination address. A jump
instruction loads the program counter with the destination address contained in the jump instruction. The four instruction class definitions provide for least privilege execution for each type of instruction. The Aberdeen Architecture uses the four classes of instructions for instruction execution integrity.

Table 3  Aberdeen Architecture instruction classes

<table>
<thead>
<tr>
<th>Instruction Class</th>
<th>RISC-V Instruction</th>
<th>Instruction Operation</th>
<th>Next Instruction</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1) Sequential</td>
<td><strong>add</strong> R1, R2, R3</td>
<td><strong>R1 = R2 + R3</strong></td>
<td>PCR = PCR + 4</td>
</tr>
<tr>
<td>(2a) Load Sequential</td>
<td>1w     R1, 0(R2)</td>
<td><strong>R1 = read_mem(0 + R2)</strong></td>
<td>PCR = PCR + 4</td>
</tr>
<tr>
<td>(2b) Store Sequential</td>
<td>sw     R4, 0(R5)</td>
<td><strong>write_mem(0 + R5) = R4</strong></td>
<td>PCR = PCR + 4</td>
</tr>
<tr>
<td>(3) Conditional Branch</td>
<td>ble    R3, R6, 48</td>
<td><strong>Branch if less than if</strong>( R3 &lt; R6) then 48 else next instruction</td>
<td>PCR = 48 (true)</td>
</tr>
<tr>
<td>(4) Jump</td>
<td><strong>j</strong> 28</td>
<td>Jump to address = 28</td>
<td>PCR = 28</td>
</tr>
</tbody>
</table>

Fig. 9  Sequential instruction class

Fig. 10  Load and store instruction class (same as sequential with memory access)
The instruction execution monitor provides a hardware virtual machine for instruction execution. The execution of the instruction must pass all of the state machine monitors’ verifications in order for the instruction to complete execution. If a state machine monitor’s verification fails, a hardware-level exception is raised.

### 4.3.4 Memory Page Background

The Aberdeen Architecture uses the memory classes defined in Fig. 13. The classes extend the memory classes described in the research paper “Hardware Security Kernel for Cyber Defense” (Jungwirth et al. 2019b). A von Neumann machine mixes program instructions and data. There is no difference between program instructions and data; both are integers. In a von Neumann machine, a simple buffer overflow “converts data” into program instructions. The von Neumann architecture violates several of Saltzer and Schroeder’s security principles. The Aberdeen Architecture’s memory classes restrict permitted operations to provide least privilege and privilege separation for each memory class.
Fig. 13  Memory classes. Each class supports least privilege, privilege separation, and complete mediation.

**Process_Config_Page** contains the start-up or boot parameters for the process. Only the state machine monitors may read a **Process_Config_Page** memory page. The **Process_Config_Page** contains the global security settings for a process. For a more secure environment, encryption and a digital signature can be used to protect the integrity of the **Process_Config_Page**.

The classic stack mixes data, function call parameters, return addresses, and so on. Data, function call parameters, and return addresses are different object classes. Each class has a set of authorized and unauthorized operations. Mixing stack classes violates Saltzer and Schroeder’s security principles. On the surface, more stack classes may seem like an increase in complexity; however, we are restricting each stack class to least privilege. The multiple stack classes provided for the same functionality as the conventional mixed class stack with significantly better computer security.

The **Exe_Page** memory page class is execute only (unless page is being loaded). **Exe(Stack)_Page** provides function call and return stack operations for a running process. We seek to completely isolate Exe _Stack from data. **DLL_Data** and **DLL_Stack** memory pages support function calls to library functions. **DLL_Data** and **DLL_Stack** memory pages restrict operations to those limited to support function calls.

The **Shared_Data** memory page supports shared memory between two processes. Shared memory operations are restricted to operations permitted for sharing memory between two or more running processes.

The **I/O_Page** is the only memory page class that supports input and output. The **I/O_Page** class limits input and output to a single memory class. **I/O_Page** supports least privilege and privilege separation for input and output operations. No other memory page class may be used for I/O. This is not as flexible as C-pointer arithmetic operations; however, it is much more secure. The **I/O_Page** class supports complete mediation for all input and output operations.
4.3.5 Tag Protection Bits

Saltzer and Schroeder promoted tagged memory for computer security back in 1975:

Suppose, for example, that every location in memory were tagged with an extra bit. If the bit is **OFF**, the word in that location is an ordinary data or instruction word. If the bit is **ON**, the word is taken to contain a value suitable for loading into a protection descriptor register. … This kind of scheme is a particular example of what is called a tagged architecture.

With the DARPA CRASH (DARPA 2010) and DARPA SSITH (Salmon 2017a) programs, there has been a renewed interest in tag bits for high-assurance computer systems. There is an underlying assumption for tag bits. Software cannot access tag security bits. Software cannot force the architecture to leak information about the tag security bits. Without complete isolation, tag security bits are not able to protect a system.

The Aberdeen Architecture uses the security tag field architecture from the OS Friendly Microprocessor Architecture (Redstone Architecture). A brief introduction to tag fields for the Aberdeen Architecture is presented next. More details will be provided in later sections.

Table 4 illustrates the instruction word tag protection bit fields for the Aberdeen Architecture. The tag bits are “attached” to the instruction; however, only the hardware state machines can access the tag bits. Tag bits are assumed to be created by a trusted authority and/or trusted process. The tag bits allow the state machine security policies to verify instruction execution (complete mediation). The tag bits are completely isolated from all software and the execution pipeline.

<table>
<thead>
<tr>
<th>Memory Address</th>
<th>RISC-V Machine Code</th>
<th>Local Tag Fields</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x0000 0034</td>
<td>0x0007a783</td>
<td>Exe Tags CFI Tags DFI Tags</td>
</tr>
</tbody>
</table>

The Process_Mem_Page is shown in Table 5. The memory page contains process start, resource information, and process shutdown information. For better security, the Process_Mem_Page should be encrypted and digitally signed. Table 6 shows the local security tag bits for the register file. There are four categories of tag bits: (1) register read / write / modify / stack operations / protected register, (2) register load/store, (3) control flow integrity, and (4) data flow integrity.
Table 5  Aberdeen Architecture process configuration memory page

<table>
<thead>
<tr>
<th>Configuration Information</th>
<th>Configuration Information</th>
</tr>
</thead>
</table>

Table 6  Aberdeen Architecture register file format

<table>
<thead>
<tr>
<th>Aberdeen Architecture</th>
<th>Local Tag Fields</th>
</tr>
</thead>
<tbody>
<tr>
<td>Register Number</td>
<td>RWM LD/ST</td>
</tr>
<tr>
<td>R0</td>
<td></td>
</tr>
<tr>
<td>R1</td>
<td></td>
</tr>
<tr>
<td>***</td>
<td></td>
</tr>
<tr>
<td>R31</td>
<td></td>
</tr>
</tbody>
</table>

In Table 7, the Mem_Page contains global and local security tag fields. The global tags set the security sandbox (fence) limit for the memory page. The local security tag fields can further restrict the bounds on allowed memory accesses.

Table 7  Aberdeen Architecture memory page format

<table>
<thead>
<tr>
<th>Global Tags</th>
<th>Local Tag Fields</th>
</tr>
</thead>
<tbody>
<tr>
<td>Memory Address (4096 bytes)</td>
<td>Load/Store</td>
</tr>
<tr>
<td>0x0000</td>
<td></td>
</tr>
<tr>
<td>0x0004</td>
<td></td>
</tr>
<tr>
<td>***</td>
<td></td>
</tr>
<tr>
<td>0x0fff0</td>
<td></td>
</tr>
</tbody>
</table>

4.3.6 Harvard Machine Architecture

A von Neumann architecture is compared to a Harvard architecture in Fig. 14. In a von Neumann machine, there is no difference between data and instructions. This is a fundamental security flaw. A simple buffer overflow can convert “data” into program instructions. A Harvard architecture has complete hardware isolation between data and program instructions. A return-oriented programming attack requires malicious control of a stack and access to gadgets to implement the steps required for the attack (Abadi et al. 2005). On x86 architectures, instructions have variable byte lengths that offer more possibilities to find useful instructions for malicious operations. Göktaş et al. (2014) show how von Neumann machine stack and gadget attacks are becoming more sophisticated:

ROP [return-oriented programming] exploitation is based on an attacker controlling the stack of a program. After corrupting the stack and controlling the return address of an executing function, when the function returns, control is diverted to a gadget specified by the attacker’s payload. Since gadgets are small sequences of code that end with a ret [return instruction], similar to the return-
oriented gadget shown in Fig. 3a, the attacker can carefully position data on the stack to make the program jump from gadget to gadget, chaining together the final code.

![Harvard Machine vs von Neumann Machine](image)

**Fig. 14** Harvard machine compared to von Neumann machine (Jungwirth 2020b)

New architectures need better stack isolation and security tags to block gadget attacks. Function single entry and exit points could potentially eliminate most gadget attacks. Single entry and exit points would reduce the number of gadgets available from greater than 100,000 (Göktaş et al. 2014) to a relatively small number. Instruction words should all have the same length (one instruction per memory word). Note, the RISC-V architecture allows for byte, half-word, and word memory accesses. For security, a simpler architecture only offering word memory accesses would be a better architecture.

### 4.3.7 Aberdeen Machine Architecture

Aberdeen Architecture adds hardware-level state machine security policies to the Redstone Architecture. The core features for the Redstone Architecture’s software security framework is the basis for the state machine security policies. The Redstone Architecture uses an extended Harvard architecture. The cache bank memory pipeline is illustrated in Fig. 15. A technical report covering the Redstone Architecture is found in Appendix A. The next section presents an introduction to the state machine security policies.
4.3.8 State Machine Security Policy Introduction

An introduction to the Instruction Execution Pipeline State Machine Controller is presented in Fig. 15. State machines verify security policies for instruction execution. Aberdeen Architecture considers instruction execution as an information flow. Security policies verify information flow properties during instruction execution. In terms of a virtual machine, the state machines’ security policies create a virtual machine–based execution pipeline. Instruction execution policies are verified during instruction execution. If one of the security policies fails, a hardware-level exception is issued.
During instruction execution, control flow integrity is verified; data flow integrity is verified; memory and memory page operations are verified; and instruction execution is verified. Figure 15 summarizes the main state machine security policies. The paper “Security Tag Computation and Propagation in OSFA” describes data flow integrity for the Redstone Architecture (Jungwirth et al. 2018b).

A high-precision control flow implementation uses unique labels for each branch in the control flow graph. Each node (code block) has entry and exit links (graph edges). The destination address for jump/branch instruction is the entry point for a code block. A jump or branch instruction forms the exit point for a code block. For the high-precision case (Abadi et al. 2005), each edge (branch/jump control flow change) in the control flow graph can be exactly identified by its unique label. Less precise implementations reuse labels (labels are not unique).

High-precision implementation requires considerably more resources (memory) than the low-precision implementation. For the Aberdeen Architecture, the labels are scalable. Higher precision requires more bits for the edge labels. For the basic implementation, we consider a small number of labels combined with function single entry and exit points. Single entry and exit points significantly reduce gadget-based attacks. A malicious program uses function CALL instructions to gadgets (short sequence of useful hacking instructions followed by a return statement). Several gadgets are called in sequence to launch an attack. Low-precision control flow graphs provide less protection against gadget attacks. The Aberdeen Architecture uses single point function call entry and exit points to significantly reduce (best case would be to completely prohibit gadget attacks). The single point entry and exit code block tags strengthen the protections provided by lower-precision control flow protections.

Figure 16 presents an introduction to the instruction execution state machine controller. The four classes of instruction execution control flows are highlighted in blue. Sections 4.3.2 and 4.3.3 describe the control flow properties of the four instruction classes. Figure 16 also introduces memory operations: stack operations, memory page allocate, and memory page deallocate. The state machine for stack operations is introduced in Fig. 17. Stack and memory page security policies will be considered later in Section 4.4. We begin be looking at control flow integrity for instruction execution next.
Fig. 16  Instruction execution state machine

Fig. 17  Stack machine state machine
4.3.9 Control Flow Integrity

Abadi et al.’s paper (2005) reviewed control flow integrity methods and renewed interest in control flow integrity for software security. Alves-Foss et al. (2014) researched security tagging bits for high assurance: “Metadata-driven hardware interlocks make it practical to take the security principles of Saltzer and Schroeder [59] seriously.” For static programs, a control flow graph shows all possible execution paths for the program. In general, a control flow graph is undecidable when considering self-modifying programs, dynamic dispatch, and just-in-time compiling (dynamic re-compilation). For simplicity, we will consider static control flow graphs. The Aberdeen Architecture’s control flow integrity methods extend the research concepts described in “Security Tag Fields and Control Flow Management,” (Jungwirth and Ross 2019), “Hardware Security Kernel for Cyber Defense,” (Jungwirth et al. 2019b), and “Hardware Security Kernel for Managing Memory and Instruction Execution” (Jungwirth et al. 2020).

CFI [control flow integrity] enforcement is effective against a wide range of common attacks, since abnormal control-flow modification is an essential step in many exploits — independently of whether buffer overflows and other vulnerabilities are being exploited. … We have examined many concrete attacks and found that CFI enforcement prevents most of them. … Of course, CFI enforcement is not a panacea: exploits within the bounds of the allowed CFG [control flow graph] (e.g., Chen et al. [2005]) are not prevented. (Abade et al. 2009)

Figure 18 presents the control flow graph for the Sieve of Eratosthenes code in Fig. 8. Aberdeen Architecture adds single entry and exit points for function calls, exception handlers, and interrupt requests. The single entry and exit points provide for Saltzer and Schroeder’s security principles: least privilege, privilege separation, and complete mediation. The single entry and exit points are to help block gadget attacks and improve precision for control flow integrity.

![Fig. 18 Control flow graph for Sieve of Eratosthenes](image-url)
Control flow integrity techniques have trade-offs between protection level, overhead, and implementation difficulty. Software control flow integrity techniques typically have a high overhead; however, some methods offer very high levels of precision (fine grain protection control). The Aberdeen Architecture considers a hardware implementation of a simple set of rules to enforce CFI. The proposed methods do have limitations; however, we believe the protection offered, complexity, and ease of implementation are well balanced.

Undoubtedly, even loose forms of CFI harden binaries against attacks. Normally, control-hijacking exploits are able to redirect execution to any instruction in the binary. On x86 architectures, which use variable-length instructions and have no alignment requirements, an attacker can redirect control to virtually any executable byte of the program. If we consider every executable byte as a potential control-flow target, then CFI blocks more than 98% of these targets [17]. But, is the remainder 2% enough for attackers exploiting a program? (Göktas et al. 2014)

Figure 19 compares high-precision control flow tags to low-precision tags. The high-precision tag uses a large (for example, 32 bit) random integer to link the conditional branch to its destination address. With $2^{32} = 4,294,967,296 \approx 4.3 \times 10^9$ possible tag combinations, each branch can have a unique tag. Low-precision tags use only a few tag values and have to reuse tag values for other branches.

<table>
<thead>
<tr>
<th>Address</th>
<th>Label</th>
<th>Machine Code</th>
<th>Assembly Language</th>
<th>Tag Fields</th>
</tr>
</thead>
<tbody>
<tr>
<td>0020:</td>
<td>&lt;L3&gt;</td>
<td>0x00160613</td>
<td>addi a2, a2, 1</td>
<td>CFI Tag = 0xFC66BC28 (32 bit random integer)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0040:</td>
<td>0xfe0780e3</td>
<td>beqz a5, 20 &lt;L3&gt;</td>
<td></td>
<td>CFI Tag = 0xFC66BC28 (32 bit random integer)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Address</th>
<th>Label</th>
<th>Machine Code</th>
<th>Assembly Language</th>
<th>Tag Fields</th>
</tr>
</thead>
<tbody>
<tr>
<td>0020:</td>
<td>&lt;L3&gt;</td>
<td>0x00160613</td>
<td>addi a2, a2, 1</td>
<td>CFI Tag = 0x28 (8 bit random integer)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0040:</td>
<td>0xfe0780e3</td>
<td>beqz a5, 20 &lt;L3&gt;</td>
<td></td>
<td>CFI Tag = 0x28 (8 bit random integer)</td>
</tr>
</tbody>
</table>

Fig. 19  High- and low-precision CFI tags

To address stack flow integrity issues, the Aberdeen Architecture uses several stacks to separate program execution (CALL and RETURN) from program data flow. More on stack and data control flow will be presented in later sections. Kiriansky et al. (2002) describes the problems with mixing data, CALL/RETURN, etc. on a stack:
Many entities participate in transferring control in a program execution. Compilers, linkers, loaders, runtime systems, and hand-crafted assembly code all have legitimate reasons to transfer control. Program addresses are credibly manipulated by most of these entities, e.g., dynamic loaders patch shared object functions; dynamic linkers update relocation tables; and language runtime systems modify dynamic dispatch tables. Generally, these program addresses are intermingled with and indistinguishable from data. In such an environment, preventing a control transfer to malicious code by stopping illegitimate memory writes is next to impossible. It requires the cooperation of numerous trusted and untrusted entities that need to check many different conditions and understand high-level semantics in a complex environment.

Abadi et al. (2005) describe how stack operations reduce the precision of a control flow graph: “In particular, a finite CFG [control flow graph] does not capture the dynamic execution call stack ...” Göktas et al. [2014] point out the importance of control flow to counter modern attacks: “As existing defenses like ASLR, DEP, and stack cookies are not sufficient to stop determined attackers ... In its ideal form, CFI prevents flows of control that were not intended by the original program ...”

A mixed stack violates several of Saltzer and Schroeder’s security principles. The Aberdeen Architecture incorporates a data flow integrity policy to provide additional protections for better control flow graph precision. In other words, control flow integrity is a function of data flow integrity.

Buffers can be used to keep track of the last $N_I$ instructions, last $N_B$ branches, and last $N_{PC}$ program counter values. Unfortunately, finite buffers lack control flow graph precision. Arbitrarily large buffers are required to track large software programs and data-driven function calls like recursion. CFI buffer lengths are briefly discussed in (Jungwirth and Ross 2019). Aberdeen Architecture uses block entry tags to ensure the current instruction has a valid control flow path back to the block entry point. When the corresponding block exit point is reached, the path from start to end can be deleted since control flow from block start to block end has completed.

Figures 20–23 illustrate single point entry and exit points for exception handlers and interrupt request and return handlers. This is to ensure that exception handlers and return from interrupt requests cannot jump to a maliciously selected return address to enable a gadget attack.

The single point entry and exit points are to provide specific fixed entry and exit points. The fixed entry and exit points limit rogue behavior by reducing to eliminating gadget code start points. There is some lost flexibility and additional code required; however, the additional protection is well worth the single entry and
exit point cost. Figure 22 illustrates an exception occurring in the array \( p_b[\bullet] \) in \{3\}. The exception is handled by a single exit point, then either a local routine or a function call occurs to handle the exception. Return from exception in \{3\} is handled by a single routine. The exception handlers provide single entry and exit points and prohibit “spaghetti code” exception handlers enabling gadget attacks.

\[ p_{\text{bit}} = p_b[cnt_{\text{word}}] \& \text{bit}_{\text{mask}}; \]  

Figure 23 covers interrupt requests following the same idea for exception handlers. An interrupt occurs during the \textbf{while} loop in \{4\}. Single point entry and exit points cover a local interrupt handler and a function call to handle the interrupt request. Again, more code is required; however, the security benefits of single entry and exit points far out way the cost.

\[ \textbf{while} \ (cnt < \text{LAST}) \]  

<table>
<thead>
<tr>
<th>Instruction Class</th>
<th>CFI Link Type</th>
<th>CFI Tag Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arithmetic/Logic Instruction</td>
<td>Sequential</td>
<td>Sequential Tag</td>
</tr>
<tr>
<td>Load/Store</td>
<td>Load/Store Sequential</td>
<td>Load/Store Sequential Tag</td>
</tr>
<tr>
<td>Conditional Branch</td>
<td>Conditional Branch</td>
<td>Conditional Branch Tag</td>
</tr>
<tr>
<td>Jump</td>
<td>Jump</td>
<td>Jump Tag</td>
</tr>
<tr>
<td>CALL</td>
<td>Function Call</td>
<td>CALL Tag</td>
</tr>
<tr>
<td>RETURN</td>
<td>Function Return</td>
<td>RETURN Tag</td>
</tr>
<tr>
<td>EXCEPTION</td>
<td>Exception Link</td>
<td>EXCEPTION Tag</td>
</tr>
<tr>
<td>EXCEPTION Return</td>
<td>Exception Return Link</td>
<td>Exception Return Tag</td>
</tr>
<tr>
<td>EXCEPTION Process Terminate</td>
<td>Exception Terminate Link</td>
<td>Exception Terminate Tag</td>
</tr>
<tr>
<td>INTERRUPT</td>
<td>INTERRUPT Handler Link</td>
<td>Interrupt Handler Tag</td>
</tr>
<tr>
<td>INTERRUPT RETURN</td>
<td>Interrupt Return Link</td>
<td>Interrupt Return Tag</td>
</tr>
<tr>
<td>INTERRUPT EXCEPTION</td>
<td>INTERRUPT EXCEPTION</td>
<td>INTERRUPT EXCEPTION</td>
</tr>
<tr>
<td>Process Terminate</td>
<td>Process Terminate</td>
<td>Process Terminate Tag</td>
</tr>
</tbody>
</table>

Fig. 20  Aberdeen Architecture CFI link types
// Sieve of Eratosthenes
// C code is based on https://rosettacode.org/wiki/Sieve_of_Eratosthenes#Ada
// Algorithm see https://en.wikipedia.org/wiki/Sieve_of_Eratosthenes

void sieve() {
    int base = 2; int pbit = 0; int cnt = 0;
    int base_bit = 0; int base_word = 0; int base_shift = 0;
    int cnt_word = 0; int cnt_shift = 0; int cnt_mask = 0; int
    bit_mask = 0;
    while (base < R) {
        base_word = base >> 5; base_shift = base & 0x1f;
        base_bit = (pb[base_word] >> base_shift) & 1;
        if (base_bit)
        {  cnt = base << 1; // base + base;
           while (cnt < LAST)
           {
                cnt_word = cnt >> 5; cnt_shift = cnt & 0x1f;
                cnt_mask = (1 << cnt_shift); bit_mask = ~cnt_mask;
                pbit = pb[cnt_word] & bit_mask;
                pb[cnt_word] = pbit;
                cnt = cnt + base; }
        }
        base = base + 1;
    }
}

// Sieve Exception Handlers
EXCEPTION HANDLER // C code placeholder
// HANDLE EXCEPTION HERE (LOCAL)
int local_exception_handler(  ◙  )
// CALL EXCEPTION HANDLER (USING FUNCTION CALL)
int call_exception_handler(  ◙  )
// EXCEPTION HANDLERS MUST ALL RETURN HERE
int handle_return_to_local_code(  ◙  )
int single_point_exception_handler_return(  ◙  )

// Sieve Exception IRQ Handlers
IRQ HANDLER // C code placeholder
// HANDLE EXCEPTION HERE (LOCAL)
int local_IRQ_handler(  ◙  )
// CALL IRQ HANDLER (USING FUNCTION CALL)
int call_IRQ_handler(  ◙  )
// IRQ RETURNS MUST ALL RETURN HERE
int single_point_IRQ_handler_return(  ◙  )

Fig. 21 Exception and IRQ handlers exit and return points
Fig. 22  Single point entry and exit exception handlers

Fig. 23  Single point interrupt request entry and exit points
4.3.9.1 Sequential Control Flow Integrity Class Instructions

Sieve of Eratosthenes control flow graph has single point function entry and exit points shown in Fig. 24. Figure 24 shows the code blocks consisting of sequential instructions with branch and jump instructions connecting the blocks together. The tags NEXT, JUMP_To, and JUMP_Rec illustrate how the code blocks form a linked list. Function calls are only allowed to the CALL_ENTRY point: <sieve>. The single point function return is <return>. Function calls, jump instructions, branch instructions, and so on, from another code block to internal code in Fig. 24 are not allowed. The single point entry and exit points are to prevent gadget code attacks. The single point code entry and exit points provide better control flow graph precision for a limited number of tags (or labels).

Figure 25 shows how arithmetic and logic sequential instructions and LOAD/STORE sequential instructions form a linked list. A sequential instruction simply advances the program counter by one instruction in (1). For RISC-V, a single instruction is 4 bytes in length. LOAD and STORE instructions are sequential instructions that access memory. LOAD/STORE control flow tags are required to access memory. Figure 26 shows a load instruction with control flow integrity tag = LOAD.

<table>
<thead>
<tr>
<th>Sequential Instruction Control Flow Integrity Class Property</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\text{PCR}(n + 1) = \text{PCR}(n) + 4 \text{ bytes} \quad 1 \text{ instruction is 4 bytes long} \quad (1)$</td>
</tr>
</tbody>
</table>
Fig. 24  Control flow graph for Sieve of Eratosthenes
Fig. 25  Control flow graph for arithmetic and logic sequential instructions

Fig. 26  Control flow graph for LOAD sequential instruction
4.3.9.2 Jump Instruction Control Flow Graph

Figure 27 illustrates the control flow properties for a JUMP instruction. There is only one next address: the destination address. Equation (2) shows the next PCR value, $\text{PCR}(n + 1)$, is simply the destination address.

\[ \text{PCR}(n + 1) = \text{Destination Address} \]  

*Fig. 27  Control flow graph for JUMP instruction*

4.3.9.3 Branch Instruction Control Flow Graph

The control flow graph properties for a branch instruction are illustrated in Fig. 28. There are two possible next instruction addresses. If the branch condition is **true**, the next address is the destination address. Else (condition is **false**), the next address is the same as a sequential instruction; next address is the next sequential instruction. Equation (3) describes the PCR values for a branch instruction.

\[ \text{PCR}(n + 1) = \text{PCR}(n) + 4 \text{ bytes} \]

*Fig. 28  Control flow graph for branch instruction*
4.3.9.4 Sieve of Eratosthenes RISC-V Code with Control Flow Integrity Tags

Figure 29 illustrates control flow integrity tags for the Sieve of Eratosthenes RISC-V code. The instruction **START** field tag is the **END** tag from the previous instruction. The **EXE** tag is the instruction execution tag. There are four execution classes of instructions: arithmetic and logical sequential, LOAD/STORE sequential, jump, and conditional branch. Figure 30 shows the single entry and exit points for the Sieve of Eratosthenes code. The **EXE** tags place limits on the RISC-V instructions behavior: **SEQ** = sequential instruction, **LOAD** = load sequential instruction, **STORE** = store sequential instruction, **BR** = conditional branch, and **JMP** = jump. For example, a conditional branch instruction (as illustrated in Fig 28) has two possible next instructions, either sequential or destination address.
**Sieve of Eratosthenes – RISC-V Assembly Language [21]-[22]**

<table>
<thead>
<tr>
<th>Memory Address</th>
<th>Machine Code</th>
<th>Assembly Code</th>
<th>Instruction Start</th>
<th>Instruction Exe</th>
<th>Instruction End</th>
<th>Tag Fields</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x0000 0008:</td>
<td>0x00000613</td>
<td>li a2, 2</td>
<td><strong>START = CALL;</strong></td>
<td><strong>EXE = LOAD;</strong></td>
<td><strong>END = SEQ</strong></td>
<td></td>
</tr>
<tr>
<td>0x0000 0010:</td>
<td>0x00100893</td>
<td>li a7, 1</td>
<td><strong>START = SEQ;</strong></td>
<td><strong>EXE = LOAD;</strong></td>
<td><strong>END = SEQ</strong></td>
<td></td>
</tr>
<tr>
<td>0x0000 0014:</td>
<td>0x06300813</td>
<td>li a6, 0x63</td>
<td><strong>START = SEQ;</strong></td>
<td><strong>EXE = LOAD;</strong></td>
<td><strong>END = SEQ</strong></td>
<td></td>
</tr>
<tr>
<td>0x0000 0018:</td>
<td>0x00a00313</td>
<td>li t1, 0x8</td>
<td><strong>START = SEQ;</strong></td>
<td><strong>EXE = LOAD;</strong></td>
<td><strong>END = SEQ</strong></td>
<td></td>
</tr>
<tr>
<td>0x0000 001c:</td>
<td>0x0000060f</td>
<td>j 28 &lt;L1&gt;</td>
<td><strong>START = SEQ;</strong></td>
<td><strong>EXE = JMP;</strong></td>
<td><strong>END = JMP</strong></td>
<td></td>
</tr>
<tr>
<td>0x0000 0020:</td>
<td>0x00160613</td>
<td>addi a2, a2, 1</td>
<td><strong>START = SEQ;</strong></td>
<td><strong>EXE = SEQ;</strong></td>
<td><strong>END = SEQ</strong></td>
<td></td>
</tr>
<tr>
<td>0x0000 0024:</td>
<td>0x00100893</td>
<td>li a7, 1</td>
<td><strong>START = SEQ;</strong></td>
<td><strong>EXE = LOAD;</strong></td>
<td><strong>END = SEQ</strong></td>
<td></td>
</tr>
<tr>
<td>0x0000 0028:</td>
<td>0x06300813</td>
<td>li a6, 0x63</td>
<td><strong>START = SEQ;</strong></td>
<td><strong>EXE = LOAD;</strong></td>
<td><strong>END = SEQ</strong></td>
<td></td>
</tr>
<tr>
<td>0x0000 002c:</td>
<td>0x00a00313</td>
<td>li t1, 0x8</td>
<td><strong>START = SEQ;</strong></td>
<td><strong>EXE = LOAD;</strong></td>
<td><strong>END = SEQ</strong></td>
<td></td>
</tr>
<tr>
<td>0x0000 0030:</td>
<td>0x00000613</td>
<td>li a2, 2</td>
<td><strong>START = CALL;</strong></td>
<td><strong>EXE = LOAD;</strong></td>
<td><strong>END = SEQ</strong></td>
<td></td>
</tr>
<tr>
<td>0x0000 0034:</td>
<td>0x00100893</td>
<td>li a7, 1</td>
<td><strong>START = SEQ;</strong></td>
<td><strong>EXE = LOAD;</strong></td>
<td><strong>END = SEQ</strong></td>
<td></td>
</tr>
<tr>
<td>0x0000 0038:</td>
<td>0x00a00313</td>
<td>li t1, 0x8</td>
<td><strong>START = SEQ;</strong></td>
<td><strong>EXE = LOAD;</strong></td>
<td><strong>END = SEQ</strong></td>
<td></td>
</tr>
<tr>
<td>0x0000 003c:</td>
<td>0x0000060f</td>
<td>j 28 &lt;L1&gt;</td>
<td><strong>START = SEQ;</strong></td>
<td><strong>EXE = JMP;</strong></td>
<td><strong>END = JMP</strong></td>
<td></td>
</tr>
<tr>
<td>0x0000 0040:</td>
<td>0x00160613</td>
<td>addi a2, a2, 1</td>
<td><strong>START = SEQ;</strong></td>
<td><strong>EXE = SEQ;</strong></td>
<td><strong>END = SEQ</strong></td>
<td></td>
</tr>
<tr>
<td>0x0000 0044:</td>
<td>0x00100893</td>
<td>li a7, 1</td>
<td><strong>START = SEQ;</strong></td>
<td><strong>EXE = LOAD;</strong></td>
<td><strong>END = SEQ</strong></td>
<td></td>
</tr>
<tr>
<td>0x0000 0048:</td>
<td>0x06300813</td>
<td>li a6, 0x63</td>
<td><strong>START = SEQ;</strong></td>
<td><strong>EXE = LOAD;</strong></td>
<td><strong>END = SEQ</strong></td>
<td></td>
</tr>
<tr>
<td>0x0000 004c:</td>
<td>0x00a00313</td>
<td>li t1, 0x8</td>
<td><strong>START = SEQ;</strong></td>
<td><strong>EXE = LOAD;</strong></td>
<td><strong>END = SEQ</strong></td>
<td></td>
</tr>
<tr>
<td>0x0000 0050:</td>
<td>0x00000613</td>
<td>li a2, 2</td>
<td><strong>START = CALL;</strong></td>
<td><strong>EXE = LOAD;</strong></td>
<td><strong>END = SEQ</strong></td>
<td></td>
</tr>
<tr>
<td>0x0000 0054:</td>
<td>0x00100893</td>
<td>li a7, 1</td>
<td><strong>START = SEQ;</strong></td>
<td><strong>EXE = LOAD;</strong></td>
<td><strong>END = SEQ</strong></td>
<td></td>
</tr>
<tr>
<td>0x0000 0058:</td>
<td>0x00a00313</td>
<td>li t1, 0x8</td>
<td><strong>START = SEQ;</strong></td>
<td><strong>EXE = LOAD;</strong></td>
<td><strong>END = SEQ</strong></td>
<td></td>
</tr>
<tr>
<td>0x0000 005c:</td>
<td>0x0000060f</td>
<td>j 28 &lt;L1&gt;</td>
<td><strong>START = SEQ;</strong></td>
<td><strong>EXE = JMP;</strong></td>
<td><strong>END = JMP</strong></td>
<td></td>
</tr>
<tr>
<td>0x0000 0060:</td>
<td>0x00160613</td>
<td>addi a2, a2, 1</td>
<td><strong>START = SEQ;</strong></td>
<td><strong>EXE = SEQ;</strong></td>
<td><strong>END = SEQ</strong></td>
<td></td>
</tr>
<tr>
<td>0x0000 0064:</td>
<td>0x00a00313</td>
<td>li t1, 0x8</td>
<td><strong>START = SEQ;</strong></td>
<td><strong>EXE = LOAD;</strong></td>
<td><strong>END = SEQ</strong></td>
<td></td>
</tr>
<tr>
<td>0x0000 0068:</td>
<td>0x0000060f</td>
<td>j 28 &lt;L1&gt;</td>
<td><strong>START = SEQ;</strong></td>
<td><strong>EXE = JMP;</strong></td>
<td><strong>END = JMP</strong></td>
<td></td>
</tr>
<tr>
<td>0x0000 006c:</td>
<td>0x00160613</td>
<td>addi a2, a2, 1</td>
<td><strong>START = SEQ;</strong></td>
<td><strong>EXE = SEQ;</strong></td>
<td><strong>END = SEQ</strong></td>
<td></td>
</tr>
<tr>
<td>0x0000 0070:</td>
<td>0x00a00313</td>
<td>li t1, 0x8</td>
<td><strong>START = SEQ;</strong></td>
<td><strong>EXE = LOAD;</strong></td>
<td><strong>END = SEQ</strong></td>
<td></td>
</tr>
<tr>
<td>0x0000 0074:</td>
<td>0x00a00313</td>
<td>li t1, 0x8</td>
<td><strong>START = SEQ;</strong></td>
<td><strong>EXE = LOAD;</strong></td>
<td><strong>END = SEQ</strong></td>
<td></td>
</tr>
<tr>
<td>0x0000 0078:</td>
<td>0x00000613</td>
<td>li a2, 2</td>
<td><strong>START = CALL;</strong></td>
<td><strong>EXE = LOAD;</strong></td>
<td><strong>END = SEQ</strong></td>
<td></td>
</tr>
<tr>
<td>0x0000 007c:</td>
<td>0x00a00313</td>
<td>li t1, 0x8</td>
<td><strong>START = SEQ;</strong></td>
<td><strong>EXE = LOAD;</strong></td>
<td><strong>END = SEQ</strong></td>
<td></td>
</tr>
</tbody>
</table>

---

Fig. 29  Sieve of Eratosthenes RISC-V code and control flow integrity tags
In Fig. 31, multiple control flow paths can lead to instruction <L1>. The START tags show that the previous instructions can be either sequential, conditional branch, or jump. As shown in Abadi et al. (2005), large random integers can provide higher levels of control flow graph precision. The low precision provided by a handful of control flow tags limits the control flow behavior; however, it does not limit the control flow behavior as much as unique tags used for high-precision control flow. For a practical application (Göktash et al. 2014), control flow precision requires a balancing act: How much precision is enough given a limited amount of resources? We believe control flow tags combined with instruction execution tags, memory integrity, and data flow integrity tags provides ‘the whole is greater than the sum of the parts’ level of protection. Abadi et al. (2009) considers how dynamic stack behavior is not captured in the control flow graph. The Aberdeen Architecture uses stack state machines, stack isolation, and the separation provided by a Harvard architecture to enforce least privilege for stacks (see Section 3.1 in Jungwirth et al. [2019b] and Section 4.3.10 covering data flow integrity state machine monitors).

Preferably, control-flow enforcement should be as precise as possible. However, even the reliance of CFI on a finite CFG implies a lack of precision. In particular, a finite CFG does not capture the dynamic execution call stack; we address this limitation in Section 5.4. Furthermore, without some care, schemes based on IDs and ID-checks may be more permissive than necessary. (Abadi et al. 2009)
4.3.10 Data Flow Integrity

Information integrity is defined as dependability and trustworthiness of information (Mandke and Nayar 2000). A sound security policy only allows authorized information flows. Denning 1976 formalized secure information flow. Unfortunately, current commodity microprocessors still do not provide protections against unauthorized information flow.

The security mechanisms of most computer systems make no attempt to guarantee secure information flow. "Secure information flow," or simply "security," means here that no unauthorized flow of information is possible. (Denning 1976)

Taint analysis (Venkataramani et al. 2008; Schwartz et al. 2010; Chen et al. 2011; Kim et al. 2014; Prakash et al. 2015) typically implements a small number of security tags to isolate two classes of data. Taint status is used to monitor data flow integrity. Safe or trusted data is untainted. When trusted data is mixed with untrusted data, the taint status is changed to untrusted or tainted (Schwartz et al. 2010): “Data from trusted sources starts out as untainted … Taints are then propagated as values are copied or used in computation. To detect potential attacks, a tainting scheme looks for unsafe uses of tainted values.” Venkataramani et al. (2008) extends taint propagation to control flow integrity applications using a tainted jump policy to catch control flow hijacking attacks:

A prototypical application of dynamic taint analysis is attack detection. Table III shows a typical attack detection policy which we call the tainted jump policy. … The goal of the tainted jump policy is to protect a potentially vulnerable program from control flow hijacking attacks. …. A control flow exploit, however, will overwrite jump targets (e.g., return addresses) with input-derived values. The tainted jump policy ensures safety against such attacks by making sure tainted jump targets are never used.

Castro et al. (2006) illustrate the connections between control-flow integrity and data flow integrity. A control flow graph shows all possible comparison (control flow if-then-else, et al.) software execution paths. During program execution, a data flow graph shows how data types interact as data flows from a data source to a data sink. Castro et al. (2006) describe the three process steps to monitor data flow integrity:

Data-flow integrity enforcement has three phases. The first phase uses static analysis to compute a data-flow graph for the vulnerable program. The second instruments the program to ensure that the data-flow at runtime is allowed by this graph. The last one runs the instrumented program and raises an exception if data-flow integrity is violated.
Song et al. (2016) researched hardware-assisted data flow isolation. Data flow integrity ensures data flow follows an allowed path in a data flow integrity graph. Data flow integrity provides integrity and confidentiality guarantees. Song et al. explain:

For example, to protect the integrity of sensitive data, we can enforce the Biba Integrity Model [6]. In particular, we can use the tag to indicate integrity level (IL) of the corresponding data: sensitive data has IL1 and normal data has IL0. Next, we assign IL to write operations based on the data-flow. That is, we use static analysis to identify write operations that can manipulate sensitive data, and allow them to set the memory tag to IL1; all other write operations will assign to the tag to IL0. Finally, when loading sensitive data from memory, we check if the tag is IL1 ... HDFI [Hardware-Assisted Data-Flow Isolation] can also be used to enforce confidentiality, i.e., the Bell–LaPadula Model [5]. For instance, to protect sensitive data like encryption keys, we can set their tag to SL1 (secret level 1), and enforce that all untrusted read operations (e.g., when copy data to an output buffer) can only read data with tag SL0.

Control flow [monitoring] precision describes how well a control flow protection algorithm detects malicious control flow behavior. Current control flow techniques do not take into account stack behavior (Abadi et al. 2005). Göktaş et al. (2014) described return-oriented program attacks against a program’s stack. Stack and memory protections are required to strengthen control flow and data flow integrity protections.

ROP [return-oriented program] exploitation is based on an attacker controlling the stack of a program. After corrupting the stack and controlling the return address of an executing function, when the function returns, control is diverted to a gadget specified by the attacker’s payload. (Göktaş et al. 2014)

Aberdeen Architecture uses state machines to enforce security policies. There are four main hardware-enforced security policies: (1) instruction execution [integrity], (2) page memory access [integrity], (3) control flow integrity, and (4) data flow integrity. Aberdeen Architecture focuses on the whole is greater than the sum of the parts security policy. By using simple rules for information flows (1)–(4), Aberdeen Architecture implements a high-assurance security policy in hardware. Aberdeen Architecture provides complete mediation for instruction execution. State machines implement the security policies and are completely isolated from the execution pipeline.

Control flow integrity ensures a program follows a valid execution path on a control flow graph. During program execution, data flow integrity verifies that (1) the data-driven control flow path is valid; and (2) data flow properties of security, integrity,
and accuracy are valid. For example, for eight levels for security and integrity, security level $\theta$ = most secure level and integrity level $\theta$ = highest integrity. Pressure transducer data source, $P_t$, outputs a current proportional to pressure, $P_t = k \cdot P$. $P_t$ has security = 3 and integrity = 2. The conversion constant, $C = 1 \text{Torr/mA}$ has security = 7 and integrity = 0. Pressure result, $R$, is found in (4) and C code in {5}. For (4), the security and integrity values (5) are found using the upper bound in (6). Security can be up-converted; however, security cannot be down-converted. We cannot take sensitive information and change it to open source information. A constant value, like $\pi$, has a high integrity because it is an exact value. If we approximate $\pi$ as 3.14, it has a lower integrity than the exact value. Integrity is calculated as a lower bound. An hourglass has integrity = 7 (lowest integrity), whereas an atomic clock has integrity = $\theta$ (highest integrity). Fake news has integrity = 7.

$$R[\text{Torr}] = P_t[\text{mA}] \times C\left[\frac{\text{Torr}}{\text{mA}}\right]$$  
Sensor conversion equation (4)

$$R_{\text{Torr}} = P_{\text{Transducer}} \times C_{\text{Torr per mA}}; \quad \text{C Code}$$  
{5}

$P_t$. security = 3, $P_t$. integrity = 2  
Security and Integrity Properties:  
( $\theta$ = most secure; 7 = least secure ) (5)

$C$. security = 7, $C$. integrity = 0

$R$. security =  
$upper\_bound$ (3,7) = 3  
Security and Integrity Properties:  
( $\theta$ = most secure; 7 = least secure ) (6)

$R$. integrity =  
$lower\_bound$ (2,0) = 2

We can also place restrictions on the security and integrities values $R$ is allowed to have. Equation (7) illustrates.
\[ R.\text{max\_security} = 4, \]
\[ R.\text{min\_security} = 5 \]
\[ R.\text{max\_integrity} = 0, \]
\[ R.\text{min\_integrity} = 4 \]

If the integrity and security values are outside the ranges, then an exception occurs. (7)

Data flow drives the execution of software. Conditional branches determine the execution path taken in a control flow graph. As pointed out by Abadi et al. (2005), stack operations are not captured in a control flow graph. For example, given two classes of information—open source and company proprietary—the lattice security model illustrates allowed information flows. Open source information can be upgraded to company proprietary; however, company proprietary cannot be downgraded to open source.

The simple data flow example in {5} does not block all potential information leaks. Denning (1976) illustrates how a simple \textbf{if} statement can leak information. In {5}, R\text{Tor}r leaks information to Low\_Pressure. Practically speaking, the information leak shown in {6} is only a problem if the information flows to a data sink that is accessible by a malicious program. We must block this potential attack vector.

The primary difficulty with guaranteeing security lies in detecting (and monitoring) all flow causing operations. This is because all such operations in a program are not explicitly specified – or indeed even executed! As an example, consider the statement \textbf{if} \(a = \emptyset\) \textbf{then} \(b := \emptyset\); if \(b \neq \emptyset\) initially, testing \(b = \emptyset\) on termination of this statement is tantamount to knowing whether \(a = \emptyset\) or not. In other words, information flows from \(a\) to \(b\) regardless of whether or not the then clause is executed. (Denning 1976)

\[ \text{R\text{Tor}r} = P\_\text{Transducer} \times C\_\text{Tor}r\_\text{per\_mA}; \]

\[ \text{Low\_Pressure} = \text{FALSE}; \]
\[ \text{if}(\text{R\text{Tor}r} < 100) \{ \]
\[ \text{\hphantom{}} \text{// Information leaks from R\text{Tor}r to Low\_Pressure} \]
\[ \text{Low\_Pressure} = \text{TRUE}; \}

Example: C Code Information Leakage {6}

To block the information leakage in {6}, we need to reconsider single point code block entry and single point code block exit points. Figure 32 illustrates the control flow graph for the code in {6}. The true and false condition paths leak information from \text{R\text{Tor}r} to \text{Low\_Pressure}. For the code block defined by the \textbf{if} statement, we need to set the security tags for \text{Low\_Pressure} equal to the security tags for \text{R\text{Tor}r}. This ensures that the data flow from information source, \text{R\text{Tor}r}, to information sink, \text{Low\_Pressure}, follows a valid data flow integrity “path.”
$$RTorr = P_{\text{Transducer}} \times C_{\text{Torr per mA}};$$

```
Low_Pressure = FALSE;

if (RTorr < 100) {
    // Information leaks from RTorr
    // to Low_Pressure
    Low_Pressure = TRUE;
}
```

---

Fig. 32  Control flow graph and data flow integrity (security and integrity tags)

Figure 33 illustrates a data flow leakage path in the RISC-V Sieve of Eratosthenes code. Figure 34 shows a partial data flow integrity graph for the first half of the Sieve of Eratosthenes RISC-V program. Figure 34 also shows how integrity and security tags for data flow from information source (point where data originates) to data sink (point where data is no longer used). Data flow integrity verifies the security and integrity tags during instruction execution. Aberdeen Architecture verifies instruction execution by checking (1) instruction execution tags, (2) control flow graph integrity tags, (3) data flow integrity tags, and (4) memory access tags. Hardware state machines monitor the (1)–(4) tags. By using four simple state machines to provide overlapping security policy coverage, the Aberdeen Architecture is able to use low-moderate precision tags to provide high assurance and complete mediation of instruction execution. The paper “Security Tag Computation and Propagation in OSFA” (Jungwirth et al. 2018b) describes security tag propagation for the Redstone or OS Friendly Microprocessor Architecture.

Aberdeen Architecture can also support integrity tags for accuracy and measurement units. We could specify accuracy tags of \(\theta = 64\) bit, \(1 = 32\) bit, \(2 = 16\) bit, \(3 = 8\) bit. For measurement units, we could define tags for \(\theta = \text{volt}, 1 = \text{ampere}, 2 = \text{ohm},\) and \(3 = \text{power}.\)
### Sieve of Eratosthenes data flow integrity

<table>
<thead>
<tr>
<th>Line</th>
<th>Instruction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>li a2, 2</td>
<td># base = a2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>a2.security = constant.security = 7</td>
</tr>
<tr>
<td></td>
<td></td>
<td>a2.integrity = constant.integrity = 0</td>
</tr>
<tr>
<td>// create buffer a0 with start address = a0, end address = a1</td>
<td>li a0, 0x100</td>
<td># buffer pb[0] = address = 0x100</td>
</tr>
<tr>
<td></td>
<td></td>
<td>a0.security = 7, a0.integrity = 0</td>
</tr>
<tr>
<td>// create buffer a0</td>
<td>li a1, 0x200:</td>
<td>a1.security = 7, a1.integrity = 0</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Line</th>
<th>Instruction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>li a7, 1</td>
<td># a7 = 1</td>
<td>a7.security = 7, a7.integrity = 0</td>
</tr>
<tr>
<td>li a6, 0x63</td>
<td># LAST = R^2 -1 = 100 - 1</td>
<td>Tags security = 7, Integrity = 0</td>
</tr>
<tr>
<td>li t1, 0x8</td>
<td># t1 = R = 10</td>
<td>Tags security = 7, Integrity = 0</td>
</tr>
<tr>
<td>j &lt;L1&gt;</td>
<td># jump to &lt;L1&gt;</td>
<td>Tags security = 7, Integrity = 0</td>
</tr>
</tbody>
</table>

#### Data Flow Integrity

<table>
<thead>
<tr>
<th>Line</th>
<th>Instruction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;L3&gt; addi a2, a2, 1</td>
<td># a2 = base = base +1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>constant.security = 7, constant.integrity = 0</td>
<td></td>
</tr>
<tr>
<td></td>
<td>a5.security = 7, a5.integrity = 0 (if a5 = bit = 0)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>a2.security = 7, a2.integrity = 0</td>
<td></td>
</tr>
<tr>
<td></td>
<td>a2.security = Upper_Bound( 7 , 7 ) = 7</td>
<td></td>
</tr>
<tr>
<td></td>
<td>a2.integrity = Lower_Bound( 0 , 0 ) = 0</td>
<td></td>
</tr>
</tbody>
</table>

#### Information Leak

<table>
<thead>
<tr>
<th>Line</th>
<th>Instruction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;L1&gt; srai a5, a2, 0x5</td>
<td># a5 = word offset</td>
<td></td>
</tr>
<tr>
<td></td>
<td>a5.security = Upper_Bound( a2 , 7 ) = 7</td>
<td></td>
</tr>
<tr>
<td></td>
<td>a5.integrity = Lower_Bound( a2 , 0 ) = 0</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Line</th>
<th>Instruction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>slli a5, a5, 0x2</td>
<td># a5 = byte offset [note 1]</td>
<td></td>
</tr>
<tr>
<td></td>
<td>a5.security = Upper_Bound( a5 , 7 ) = 7</td>
<td></td>
</tr>
<tr>
<td></td>
<td>a5.integrity = Lower_Bound( a5 , 0 ) = 0</td>
<td></td>
</tr>
<tr>
<td>add a5, a0, a5</td>
<td># a5 = pb[0] + byte offset</td>
<td></td>
</tr>
<tr>
<td></td>
<td>a5.security = Upper_Bound( a0 , 7 ) = 7</td>
<td></td>
</tr>
<tr>
<td></td>
<td>a5.integrity = Lower_Bound( a0 , 0 ) = 0</td>
<td></td>
</tr>
<tr>
<td>lw a5, 0(a5)</td>
<td># a5 = LW(addr = a5)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>constant.security = 7, constant.integrity = 0</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Read_Mem(0+a5).security = tag.security = 7</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Read_Mem(0+a5).integrity = tag.integrity = 0</td>
<td></td>
</tr>
<tr>
<td></td>
<td>a5.security = Read_Mem(0+a5).security = 7</td>
<td></td>
</tr>
<tr>
<td></td>
<td>a5.integrity = Read_Mem(0+a5).integrity = 0</td>
<td></td>
</tr>
<tr>
<td>sra a5, a5, a2</td>
<td># a5 = a5 &gt;&gt; a2 [note 2]</td>
<td></td>
</tr>
<tr>
<td></td>
<td>a5.security = Upper_Bound( a5 , a2 ) = 7</td>
<td></td>
</tr>
<tr>
<td></td>
<td>a5.integrity = Lower_Bound( a5 , a2 ) = 0</td>
<td></td>
</tr>
<tr>
<td>andi a5, a5, 1</td>
<td># a5 = pb[word, bit number]</td>
<td></td>
</tr>
<tr>
<td></td>
<td>a5.security = Upper_Bound( a5 , 7 ) = 7</td>
<td></td>
</tr>
<tr>
<td></td>
<td>a5.integrity = Lower_Bound( a5 , 0 ) = 0</td>
<td></td>
</tr>
<tr>
<td>beqz a5, &lt;L3&gt;</td>
<td># if a5 = bit = 0 the &lt;L3&gt;</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Tags security = 7, Integrity = 0</td>
<td></td>
</tr>
</tbody>
</table>

**Fig. 33** Sieve of Eratosthenes data flow integrity
Fig. 34 Partial data flow diagram for Sieve of Eratosthenes
4.3.11 System Architecture

The Aberdeen Architecture provides complete mediation for instruction execution. Hardware-level security policies are enforced by state machine monitors in Fig. 35. Data flow integrity, control flow integrity, and memory access policies are verified during instruction execution. Memory access policy verifies load/store and stack memory operations. Aberdeen Architecture uses multiple stacks to isolate control information (CALL, RETURN, etc.) from “data”. Data and control information stack mixing is not allowed. The state machine security policies located at security level 0 (most secure) are the trusted computing base. Memory integrity is more secure than executing code. A memory access violation will raise a hardware-level exception.

Instruction execution monitor relies on the data flow integrity monitor, control flow integrity monitor, and memory access monitor. Memory access monitor manages load/store operations, stack operations, and memory page operations. More OS relevant functions, process context switch, interrupt handler, and exception handler are included for instruction execution.

Hardware-level security policies are defined for levels 0–0.9. Instruction execution occurs at security level 1. Guest operating systems reside at security level 2. Application software is placed at security levels 3 and above.

Level 0 is the hardware state machine monitors. We could use a configuration file at policy level 0.1 to configure some of the state machine settings. Policy level 0.2 could define scratchpad memory for the state machines. Level 0.5 defines the memory access policies. Memory access integrity is more important than instruction execution. Numerous cyber researchers point to memory manipulation as a common attack vector. A hardware hypervisor could be placed at security level 0.7.
4.4 Aberdeen Architecture State Machine Monitors

In this section, instruction execution is explained in several steps. The control flow graph forms the global structure for a running process. The data flow graph describes navigating the control flow graph and local level of information flow. The data flow subgraphs describe local information flows covering information sources, data processing, and information sinks. Instruction execution follows allowed control flow graph paths and data flow graph paths. As described in Section 4.3.3, there are four classes of instructions. The four instruction classes each have a set of allowed operations. The instruction classes allow Saltzer and Schroeder’s security principles to be applied to instruction execution. We begin by describing basic instruction execution and build our way up to the complete Aberdeen Architecture.

4.4.1 Instruction Execution

In a conventional microprocessor, the number of combinations of instructions makes formal statements difficult (exponential growth). For the Aberdeen Architecture, a framework for formal proofs limits the number of combinations to a practical number. For the Aberdeen Architecture, there are four possible instruction classes for the previous instruction, four classes for the current instruction, and four classes for the next instruction. The Aberdeen Architecture
has a total of $4^3 = 64$ cases to consider. As illustrated in Table 1, data flow determines the instruction execution path on a control flow graph.

### 4.4.1.1 Sequential Instruction Execution Classes

Figure 36 illustrates sequential instruction class execution. If the previous instruction was a sequential or load/store sequential instruction, the program counter is advanced by one instruction to the currently executing instruction. If the previous instruction was a conditional branch, there are two possible paths to reach the currently executing sequential instruction. If the branch condition evaluates to true, the next instruction is found at the branch destination address (program counter is loaded with the branch destination address). If the branch condition evaluates to false, the next instruction is found by advancing the program counter by one instruction (PC = PC + 1 instruction, just like the sequential instruction class). If the previous instruction was a jump instruction, the next instruction is the jump destination address (PC = jump destination address).

![Diagram of instruction execution classes](image)

**Fig. 36**  **Sequential and load/store sequential instruction execution**

The instruction flow in Fig. 36 can be used to develop a proof-by-induction. For a proof-by-induction, we show the instruction execution properties hold for $n = 2$ instructions, and then show the instruction execution properties hold for $n = k + 1$ instructions. For a more complete proof of high assurance, several protection properties need to be demonstrated: data flow integrity, stack and memory behavior, and register behavior.
Figure 37 shows part of the Sieve of Eratosthenes <L1> code block. There are several sequential class instructions in a row. The instruction execution tag maps to the EXE field found in Fig. 29. The bottom part of the figure illustrates some of the properties verified during execution of lw a5, 0(a5) instruction. Memory access flow tag is set to LOAD. This tag allows memory read operation. Data flow integrity checks are completed during instruction execution (see Instruction Execution block). Each memory address also has data flow integrity tags that are completely isolated from data.

<table>
<thead>
<tr>
<th>Sieve of Eratosthenes Code</th>
<th>Execution Tag</th>
</tr>
</thead>
<tbody>
<tr>
<td>28: &lt;L1&gt; 40565793 srai a5, a2, 0x5</td>
<td>CFT = Sequential</td>
</tr>
<tr>
<td>2c: 00279793 slli a5, a5, 0x2</td>
<td>CFT = Sequential</td>
</tr>
<tr>
<td>3b: 00f50f7b3 add a5, a0, a5</td>
<td>CFT = Sequential</td>
</tr>
<tr>
<td>34: 0007a783 lw a5, 0(a5)</td>
<td>CFT = Load Sequential</td>
</tr>
<tr>
<td>38: 40c7d7b3 sra a5, a5, a2</td>
<td>CFT = Sequential</td>
</tr>
<tr>
<td>3c: 0017f793 andi a5, a5, 1</td>
<td>CFT = Sequential</td>
</tr>
</tbody>
</table>

From Figure 4.29

<table>
<thead>
<tr>
<th>Instruction</th>
<th>Start</th>
<th>Memory Access Flow = LOAD Sequential</th>
<th>End</th>
</tr>
</thead>
<tbody>
<tr>
<td>34: 0007a783 lw a5, 0(a5)</td>
<td>Control Flow = Sequential</td>
<td>Data Flow Integrity Checks</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>constant.security = 7, constant.integrity = 0</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Read_Mem(0+a5).security = tag.security = 7</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Read_Mem(0+a5).integrity = tag.integrity = 0</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>a5.security = Read_Mem(0+a5).security = 7</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>a5.integrity = Read_Mem(0+a5).integrity = 0</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Control Flow = Sequential</td>
<td></td>
</tr>
</tbody>
</table>

Fig. 37  LOAD sequential instruction execution

4.4.1.2 Branch Instruction Execution Class

The branch instruction execution class is illustrated in Fig. 38. For the previous instruction, there are four possible instruction classes. The branch instruction has two possible next instructions. For condition = TRUE, the next instruction is located at the branch destination address (PC = destination address). For condition = FALSE, the next instruction is the same as the sequential execution class (PC = PC + 1 instruction). Figure 39 shows a code block for beqz a5, 20 <L3> from Fig. 29 and control flow links for begz branch instruction class. The START control flow tags shows the previous instruction class was sequential. The execution tag shows the instruction class is branch. The END tag control flow links show that the two possible next instruction classes are sequential or branch.
4.4.1.3 Jump Instruction Execution Class

The jump instruction execution class is similar to the branch instruction. As shown in Fig. 40, the jump instruction class only has one next instruction: the destination address. Figure 41 shows the control flow link tags and instruction execution tag for a jump instruction.
4.4.1.5 Stack Operations

Stack and memory protections are required to strengthen control flow and data flow integrity protections. A control flow graph does not consider stack behavior (Abadi et al. 2005). Control flow and stack both must be protected. Abadi et al. note, “Of course, CFI enforcement is not a panacea: exploits within the bounds of the allowed CFG (e.g., Chen et al. [2005]) are not prevented.” Return-oriented programming (ROP) is a common stack attack, and CFI fails to block it. An ROP attack corrupts the stack and maliciously modifies the return address for an executing function (Göktaş, et al. 2014). Current software architectures combine data and control information on the same stack. This design philosophy violates Saltzer and
Schroeder’s security principles of least privilege, privilege separation, and complete mediation. Current stack implementations suffer the same isolation issues found in a von Neumann machine. All control information must be completely isolated from data. To isolate control and data, separate stacks are required similar to instruction and data isolation provided by a Harvard architecture.

Figure 42 illustrates stack state machine operations (Jungwirth 2020b). Control flow operations are saved on the **EXE_STACK**. Data is placed on **DATA_STACK**. The two stacks completely isolate control information from data. A malicious data stack operation cannot overwrite or modify control flow information on the control flow stack. A process ID (PID) provides a second level of isolation. Each process has its own **EXE_STACK** and **DATA_STACK**. This provides a second level of isolation for stack information.

Fig. 42  Stack push and pull operations

### 4.4.1.6 Memory Page Operations
Memory access and page operations are presented in Sections 4.3.4, 4.3.5, 4.3.8, and 4.3.9; and Jungwirth et al. (2019b) and Jungwirth and Ross (2019). I/O and data page operations are presented in Jungwirth et al. (2019b).

### 4.4.2 State Machine Monitors Introduction
The Aberdeen Architecture’s state machine monitors are the trusted computing base. State machine monitors interpret the security tag bits during instruction execution. Each instruction class has a set of allowed and prohibited operations. The security tag bits define the boundaries between allowed and prohibited
operations. As each instruction is executed, the security tags define the limits for control flow behavior, memory access operations, data flow behavior, and instruction execution. Instructions that violate one or more of the security properties will raise a hardware-level exception. Section 4.5 describes the hardware-level security policies enforced by the state machine monitors in detail.


4.5 State Machine Monitors

Aberdeen Architecture’s state machine monitors are the trusted computing base. Aberdeen Architecture’s data flow integrity was presented in section 4.3.10, Figs. 33 and 34. Control flow integrity is presented in Section 4.3.9. Both data flow integrity and control flow integrity are scalable. More field labels for control flow integrity and data flow integrity provide higher levels of precision. Memory page integrity monitor is covered in Section 4.3.4. Instruction execution integrity is found in Sections 4.3 and 4.4. Following the software description philosophy in Section 4.3.2, we present the RISC-V Aberdeen Architecture version of the Sieve of Eratosthenes in Section 4.5.1.

Monitors are presented in reverse order (Data Flow Integrity, Control Flow Integrity, Memory Page Monitor, and Instruction Execution Monitor) to build up to instruction execution class. Instruction execution is a function of all information flow classes. Section 4.5 finishes up with an introduction to “OS” support function monitors: scheduler, interrupt handler, and exception handler.

4.5.1 RISC-V Aberdeen Architecture version of the Sieve of Eratosthenes

Figure 43 introduces instruction execution for the Aberdeen Architecture. The control flow diagram for the Sieve of Eratosthenes code is found in Fig. 24. Control flow integrity is validated by verifying the execution path that follows the control flow security tags. Figure 29 shows the instruction execution tags. The previous instruction’s END tag is the same as the current instruction’s START tag. The EXE tags ensure that the proper control flow path is followed.
In Fig. 43, the load immediate instruction, \(1i \quad a7, \ 1\), is a sequential class instruction (see Fig. 36). The instruction loads the constant 1 into register a7. The data memory access type is load immediate. The data integrity flow tags for a constant are security = 7 (lowest security) and integrity = 0 (highest integrity). The Aberdeen Architecture uses the register tags from the Redstone Architecture to track data flow integrity through register calculations, and memory read and write operations. When a value is read into a register, the memory word tag fields are assigned to the register. When a value is stored to memory, the register tag values are saved with the memory word.

Single point entry and exit points are shown in Fig. 44. The single entry and exit points significantly reduce the chances of a gadget attack against code inside the single entry and exit points. The control flow tags for code inside the single entry and single exit blocks also block function calls. The two simple control flow mechanisms, single entry/exit points, and control flow tags provide a high degree of protection without a high cost (memory and chip area). Control flow protections are known to lack coverage for stack operations. Aberdeen Architecture also includes memory protections for stacks, data, executable code, and I/O. The overlapping state machines’ protections provide the whole is greater than the sum of the parts level of protection.

Instruction execution in Fig. 43 shows the interaction of all the state machines to implement Saltzer and Schroeder’s complete mediation principle (verification of operations and authority) for instruction execution. Complete mediation for instruction execution requires high precision for protections. The Aberdeen Architecture takes advantage of the overlapping protections provided by lower precision protection mechanisms. Partial complete mediation is a practical level of mediation suitable for an actual implementation. The precision level is scalable; more security tags provide greater precision. Here we are interested in a balance between protection cost (memory and circuits) and protection level. Figure 45 presents the ranges for mediation. Complete mediation verifies operations and authorities without any ambiguities (highest level of precision). Complete mediation is not practical for all applications. In addition, when using multiple protection mechanisms with moderate levels of precision, an approximation to complete mediation is possible. Near complete mediation reduces the ambiguities to a small level where the available attack vectors are difficult to nearly impossible to exploit. For computer code running on the Aberdeen Architecture, the multiple overlapping protection mechanism for near-complete mediation can be greater than the sum of the parts and provide a practical implementation for complete instruction mediation.
Figure 28. Control Flow Graph for Sieve of Eratosthenes

Figure 29. Sieve of Eratosthenes RISC-V Code and Control Flow Integrity Tags

Figure 34. Partial Data Flow Diagram for Sieve of Eratosthenes

Fig. 43  Aberdeen Architecture RISC-V Sieve of Eratosthenes code instruction execution example
Function CALL Single Entry Point

Aberdeen Architecture Instruction | Execute Tags | Control Flow Integrity | Data Flow Integrity Tags | Register Permissions | Register Tag Result
---|---|---|---|---|---
08: <sieve> li  a2, 2 (function CALL single entry point) # base = a2 = 2 | START = CALL; EXE = LOAD IMM SEQ; LOAD IMMEDIATE | Is END tag from prev instruction = CALL? | a2.security = 7 a2.integrity = 0 | a2 = RWM | a2 = RWM

Function CALLs to inside this code block are not allowed

7c: <return> ret (function single exit point) # return from function CALL | START = SEQ; EXE = RET; END = RET | N/A | Is END tag from prev instruction = SEQ? Is next instruction tag = RET (instruction following CALL) | A9 = function call stack. RET uses A9 for return. | A9 = Call Stack A9 = protected stack A9 = Call Stack

Fig. 44 Sieve of Eratosthenes single entry and exit code points
Fig. 45  Partial, near-complete, and complete mediation ranges
The Aberdeen Architecture uses the register and memory tags from the Redstone Architecture to implement protected buffers. In Fig. 46, Aberdeen Architecture protected state machine “monitor call” instruction AA.Create_Buffer creates a protected pointer to a buffer. An example of a protected pointer was introduced in Fig. 44. A memory state machine controller creates the protected pointer. The register tags are set to an array pointer. An array pointer cannot be “read” by the running program. A pointer may be copied to other registers; however, the new registers are upgraded to an array pointer. A register without the register tag “array pointer” cannot be used to read or write to memory. Section 4.3.4 presented an introduction to the Aberdeen Architecture memory map.

An Aberdeen Architecture JUMP instruction is illustrated in Fig. 47. The control flow path from the previous instruction is shown. The JUMP instruction has one possible next instruction: the jump destination address. The control flow graph for the <L1> instruction can accept control flow tags SEQUENTIAL, BRANCH, and JUMP. A larger number of control flow labels can improve control flow precision. The Aberdeen Architecture conditional branch instruction is shown in Fig. 48.

LOAD and STORE memory instructions for the Aberdeen Architecture are presented in Fig. 49. The LOAD instruction reads and STORE instruction writes a memory word pointed to by a register tag = pointer register. For arrays or memory words, a protected register prevents misuse of read and write operations. To read or write to memory, the running process ID must match the process ID tag for the memory page. Shared memory pages support multiple processes sharing memory. Each memory address has memory tags. A read operation sets the register tags to the stored memory tags. A write operation saves the memory word and register tags. The memory tags provide for data flow integrity.

The complete Sieve of Eratosthenes RISC-V program for the Aberdeen Architecture is presented in Fig. 50. Control flow, data flow, memory access flow, and instruction execution are presented. Security tag fields are completely isolated from the executing program. Security tag fields are created by parsing a binary or high-level language to generate control flow, data flow, and memory access patterns.
Memory State Machine function call to create a pointer with 0x200 bytes in length.

Buffer Length = 0x200 bytes

<table>
<thead>
<tr>
<th>Aberdeen Architecture Instruction</th>
<th>Execute Tags</th>
<th>Control Flow Integrity</th>
<th>Data Flow Integrity Tags</th>
<th>Register Permissions</th>
<th>Register Tag Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>0c: li a1, 0x200</td>
<td>START = SEQ; EXE = LOAD IMM SEQ; END = SEQ</td>
<td>LOAD IMMEDIATE</td>
<td>Is END tag from prev instruction = SEQ?</td>
<td>a1.security = 7 a1.integrity = 0</td>
<td>a1 = READ a1 = READ</td>
</tr>
<tr>
<td># buffer length = 0x200</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>##: AA.cb a0, a1</td>
<td>START = SEQ; EXE = AA SEQ; END = SEQ</td>
<td>NONE</td>
<td>Is END tag from prev instruction = SEQ?</td>
<td>a0.security = 7 a0.integrity = 0</td>
<td>a0 = R/W a1 = READ a0 = ARRAY POINTER</td>
</tr>
<tr>
<td># buffer = a0 =&gt; array of integers</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td># a1 = buffer length</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Pointer is a protected type that cannot be “accessed” by a running program. Aberdeen Architecture uses the register tags from the Redstone Architecture to implement protected pointers.

Fig. 46 Aberdeen Architecture creates protected buffer
### Aberdeen Architecture JUMP instruction execution

<table>
<thead>
<tr>
<th>Instruction</th>
<th>Execute Tags</th>
<th>Control Flow Integrity</th>
<th>Data Flow Integrity Tags</th>
<th>Register Permissions</th>
<th>Register Tag Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>li t1, 0x0A</td>
<td>START = SEQ</td>
<td>LOAD IMMEDIATE</td>
<td>t1.security = 7</td>
<td>t1 = READ</td>
<td>t1 = READ</td>
</tr>
<tr>
<td></td>
<td>EXE = LOAD IMM SEQ</td>
<td>END = SEQ</td>
<td>t1.integrity = 0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>li</td>
<td></td>
<td>Is END tag from prev instruction = SEQ?</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>t1 = READ</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>t1 = READ</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Is Jump Destination Valid?</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>N/A</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>N/A</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>j 28 &lt;l1&gt;</td>
<td>START = SEQ</td>
<td>LOAD IMMEDIATE</td>
<td>Is END tag from prev instruction = SEQ?</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>EXE = JMP</td>
<td>END = JMP</td>
<td>Is Jump Destination Valid?</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>NONE</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>N/A</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>N/A</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>srai a5, a2, 0x5</td>
<td>START = SEQ</td>
<td>LOAD IMMEDIATE</td>
<td>Is END tag from prev instruction = SEQ?</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>EXE = SEQ</td>
<td>END = SEQ</td>
<td>Is Jump Destination Valid?</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>NONE</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>a5.dfi = a2.dfi = (7, 0)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>a5 = RWM</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>a2 = RWM</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>a5 = RWM</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Fig. 47  Aberdeen Architecture JUMP instruction execution
Aberdeen Architecture conditional branch
Fig. 49  Aberdeen Architecture LOAD and STORE memory instructions
**Function CALL Single Entry Point**

<table>
<thead>
<tr>
<th>Aberdeen Architecture Instruction</th>
<th>Execute Tags</th>
<th>Data Mem Access</th>
<th>Control Flow Integrity</th>
<th>Data Flow Integrity Tags</th>
<th>Register Permissions</th>
<th>Register Tag Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>08: <code>&lt;sieve&gt;</code> li a2, 2 (function CALL single entry point) # base = a2 = 2</td>
<td>START = CALL; EXE = LOAD IMM SEQ; END = SEQ</td>
<td>LOAD IMMEDIATE</td>
<td>Is END tag from prev instruction = CALL? a2.security = 7 a2.integrity = 0</td>
<td>a2 = RWM a2 = RWM</td>
<td>N/A a2 = RWM</td>
<td></td>
</tr>
<tr>
<td>0c: li a1, 0x200 # buffer length = 0x200</td>
<td>START = SEQ; EXE = LOAD IMM SEQ; END = SEQ</td>
<td>LOAD IMMEDIATE</td>
<td>Is END tag from prev instruction = SEQ? a1.security = 7 a1.integrity = 0</td>
<td>a1 = READ a1 = READ</td>
<td>N/A a0 = ARRAY POINTER</td>
<td></td>
</tr>
<tr>
<td># AA.cb a0, a1 # buffer = a0 =&gt; array of integers # a1 = buffer length</td>
<td>START = SEQ; EXE = AA SEQ; END = SEQ</td>
<td>NONE</td>
<td>Is END tag from prev instruction = SEQ? a0.security = 7 a0.integrity = 0</td>
<td>a0 = RWM a1 = READ</td>
<td>a0 = ARRAY POINTER</td>
<td></td>
</tr>
<tr>
<td>18: li a7, 1 # a7 = 1</td>
<td>START = SEQ EXE = LOAD IMM SEQ END = SEQ</td>
<td>LOAD IMMEDIATE</td>
<td>Is END tag from prev instruction = SEQ? a7.security = 7 a7.integrity = 0</td>
<td>a7 = READ a7 = READ</td>
<td>N/A a0 = ARRAY POINTER</td>
<td></td>
</tr>
<tr>
<td>14: li a6, 0x63 # LAST = R*2 - 1 = 100 - 1</td>
<td>START = SEQ EXE = LOAD IMM SEQ END = SEQ</td>
<td>LOAD IMMEDIATE</td>
<td>Is END tag from prev instruction = SEQ? a6.security = 7 a6.integrity = 0</td>
<td>a6 = READ a6 = READ</td>
<td>N/A a0 = ARRAY POINTER</td>
<td></td>
</tr>
<tr>
<td>18: li t1, 0x8A # t1 = R*10</td>
<td>START = SEQ EXE = LOAD IMM SEQ END = SEQ</td>
<td>LOAD IMMEDIATE</td>
<td>Is END tag from prev instruction = SEQ? t1.security = 7 t1.integrity = 0</td>
<td>t1 = READ t1 = READ</td>
<td>N/A a0 = ARRAY POINTER</td>
<td></td>
</tr>
<tr>
<td>1c: # jump to <code>&lt;l1&gt;</code> 28 <code>&lt;l1&gt;</code></td>
<td>START = SEQ EXE = JMP END = JMP</td>
<td>NONE</td>
<td>Is END tag from prev instruction = SEQ? Is Jump Destination Valid?</td>
<td>N/A</td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>20: <code>&lt;l3&gt;</code> addi a2, a2, 1 # a2 = base = base +1</td>
<td>START = BR; EXE = SEQ; END = SEQ</td>
<td>NONE</td>
<td>Is END tag from prev instruction = BR? a2.dfi = a2.dfi = (7, 0)</td>
<td>a2 = RWM a2 = RWM</td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>24: beq a2, t1, 78 <code>&lt;l2&gt;</code> # if base = R then <code>&lt;l2&gt;</code> Done</td>
<td>START= SEQ; EXE = BR; END = SEQ</td>
<td>NONE</td>
<td>Is END tag from prev instruction = SEQ? Is Branch destination address or sequential next instruction valid?</td>
<td>a2 = READ t1 = READ</td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>28: <code>&lt;l1&gt;</code> srai a5, a2, 0x5 # a5 = word offset</td>
<td>START = SEQ</td>
<td>EXE = LOAD IMM SEQ; END = SEQ</td>
<td>LOAD IMMEDIATE</td>
<td>Is END tag from prev instruction=SEQ</td>
<td>a5.dfi = a5.dfi = (7, 0)</td>
<td>a5 = RWM a5 = RWM</td>
</tr>
<tr>
<td>2c: slli a5, a5, 0x2 # a5 = byte offset [note 1]</td>
<td>START = SEQ; EXE = LOAD IMM SEQ; END = SEQ</td>
<td>LOAD IMMEDIATE</td>
<td>Is END tag from prev instruction=SEQ</td>
<td>a5.dfi = a5.dfi = (7, 0)</td>
<td>a5 = RWM a5 = RWM</td>
<td></td>
</tr>
</tbody>
</table>

**Fig. 50**  Aberdeen Architecture RISC-V Sieve of Eratosthenes code
<table>
<thead>
<tr>
<th>Aberdeen Architecture Instruction</th>
<th>Execute Tags</th>
<th>Data Mem Access</th>
<th>Control Flow Integrity</th>
<th>Data Flow Integrity Tags</th>
<th>Register Permissions</th>
<th>Register Tag Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>30: add a5, a0, a5 # a5 = pb[0] + byte offset</td>
<td>START = SEQ; EXE = SEQ; END = SEQ</td>
<td>none</td>
<td>Is SEQUENTIAL Execution Valid?</td>
<td>a5.dfi = a0.dfi + (7, 0)</td>
<td>a5 = RW</td>
<td>Register a5 is protected</td>
</tr>
<tr>
<td>34: lw a5, 0(a5) # a5 = LW(addr = a5)</td>
<td>START = SEQ; EXE = LOAD; END = SEQ</td>
<td>Is EXE tag = LOAD, PID valid for Mem Page, a5 = pointer, and SEQUENTIAL Exe valid? a5 = dfl(Mem(a5 + 0)) = (7, 0)</td>
<td>a5 = Array Pointer</td>
<td>a5 = tags.Mem(a5+0) a5 is not a pointer</td>
<td></td>
<td></td>
</tr>
<tr>
<td>38: sra a5, a5, a2 # a5 = a5 &gt;&gt; a2 [note 2]</td>
<td>START = SEQ; EXE = SEQ; END = SEQ</td>
<td>none</td>
<td>Is END tag from prev instruction = SEQ?</td>
<td>a5.dfi = a5.dfi + (7, 0)</td>
<td>a5 = RW</td>
<td>a5 = RW</td>
</tr>
<tr>
<td>3c: andi a5, a5, 1 # a5 = pb[word, bit number]</td>
<td>START = SEQ; EXE = SEQ; END = SEQ</td>
<td>none</td>
<td>Is END tag from prev instruction = SEQ?</td>
<td>a5.dfi = a5.dfi + (7, 0)</td>
<td>a5 = RW</td>
<td>a5 = RW</td>
</tr>
<tr>
<td>40: beqz a5, 20 &lt;l3&gt; # if a5 = bit = 0 the &lt;l3&gt;</td>
<td>START= SEQ; EXE = BR; END = SEQ</td>
<td>none</td>
<td>Is END tag from prev instruction = SEQ?</td>
<td>a5 = RW</td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>44: slli a3, a2, 0x1 # a3 = cnt = base + base</td>
<td>START = SEQ; EXE = SEQ; END = SEQ</td>
<td>none</td>
<td>Is END tag from prev instruction = SEQ?</td>
<td>a5.dfi = a5.dfi + (7, 0)</td>
<td>a3 = RW</td>
<td>a3 = RW</td>
</tr>
<tr>
<td>48: &lt;l4&gt; srai a5, a3, 0x5 # a5 = word offset from a3</td>
<td>START = SEQ</td>
<td>EXE = SEQ; END = SEQ</td>
<td>none</td>
<td>Is END tag from prev instruction = SEQ?</td>
<td>a5.dfi = a5.dfi + (7, 0)</td>
<td>a5 = RW</td>
</tr>
<tr>
<td>4c: slli a5, a5, 0x2 # a5 = byte offset</td>
<td>START = SEQ; EXE = SEQ; END = SEQ</td>
<td>none</td>
<td>Is END tag from prev instruction = SEQ?</td>
<td>a5.dfi = a5.dfi + (7, 0)</td>
<td>a5 = RW</td>
<td>a5 = RW</td>
</tr>
<tr>
<td>50: add a5, a0, a5 # a5 = pb[0] + byte offset</td>
<td>START = SEQ; EXE = SEQ; END = SEQ</td>
<td>none</td>
<td>Is END tag from prev instruction = SEQ?</td>
<td>a5.dfi = a5.dfi + (7, 0)</td>
<td>a5 = Array Pointer</td>
<td>Register a5 is protected</td>
</tr>
<tr>
<td>54: lw a1, 0(a5) # a1 = LW(addr = a5 + 0)</td>
<td>START = SEQ; EXE = LOAD MEM; END = SEQ</td>
<td>Is EXE tag = LOAD, PID valid for Mem Page, a5 = pointer, and SEQUENTIAL Exe valid?</td>
<td>a1 = RW</td>
<td>a5 = Array Pointer</td>
<td>Register a5 is protected</td>
<td></td>
</tr>
</tbody>
</table>

Fig. 50  Aberdeen Architecture RISC-V Sieve of Eratosthenes code (continued)
### Aberdeen Architecture RISC-V Sieve of Eratosthenes code (continued)

<table>
<thead>
<tr>
<th>Aberdeen Architecture Instruction</th>
<th>Execute Tags</th>
<th>Data Mem Access</th>
<th>Control Flow Integrity</th>
<th>Data Flow Integrity Tags</th>
<th>Register Permissions</th>
<th>Register Tag Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>58: s11 a4, a7, a3 # a4 = 1 &lt;&lt; cnt = 001111111111</td>
<td>START = SEQ; EXE = SEQ; END = SEQ</td>
<td>NONE</td>
<td>Is END tag from prev instruction = SEQ?</td>
<td>a4.dfi = a7.dfi (\oplus) a3.dfi</td>
<td>a4 = RWM</td>
<td>a4 = RWM</td>
</tr>
<tr>
<td>5c: not a4, a4 # a4 = 11111111</td>
<td>START = SEQ; EXE = SEQ; END = SEQ</td>
<td>NONE</td>
<td>Is END tag from prev instruction = SEQ?</td>
<td>a4.dfi = a4.dfi</td>
<td>a4 = RWM</td>
<td>a4 = RWM</td>
</tr>
<tr>
<td>60: and a4, a4, a1 # clear bit</td>
<td>START = SEQ; EXE = SEQ; END = SEQ</td>
<td>NONE</td>
<td>Is END tag from prev instruction = SEQ?</td>
<td>a4.dfi = a4.dfi (\oplus) a1.dfi</td>
<td>a4 = RWM</td>
<td>a4 = RWM</td>
</tr>
<tr>
<td>64: sw a4, @a5 # update word</td>
<td>START = SEQ; EXE = STORE; END = SEQ</td>
<td>Is EXE tag = STORE, PID valid for Mem Page, a5 = pointer, and SEQUENTIAL Exe valid?</td>
<td>a5 = ARRAY POINTER</td>
<td>a4 = RWM</td>
<td>MEM(a5+0) = a4 = RWM; a5 = pointer</td>
<td>Register a5 is protected</td>
</tr>
<tr>
<td>68: add a3, a3, a2 # cnt = cnt + base</td>
<td>START = SEQ; EXE = SEQ; END = SEQ</td>
<td>NONE</td>
<td>Is END tag from prev instruction = SEQ?</td>
<td>a3.dfi = a3.dfi (\oplus) a2.dfi</td>
<td>a2 = RWM</td>
<td>a2 = RWM; a3 = RWM</td>
</tr>
<tr>
<td>6c: ble a3, a6, 48 &lt;L4&gt; # if less then &lt;L4&gt;</td>
<td>START = SEQ; EXE = BR; END = BR</td>
<td>NONE</td>
<td>Is END tag from prev instruction = SEQ?</td>
<td>a3 = RWM</td>
<td>a3 = RWM</td>
<td>a3 = RWM</td>
</tr>
<tr>
<td>070: addi a2, a2, 1 # base = base + 1</td>
<td>START = SEQ; EXE = SEQ; END = SEQ</td>
<td>NONE</td>
<td>Is END tag from prev instruction = SEQ?</td>
<td>a2.dfi = a2.dfi</td>
<td>a2 = RWM</td>
<td>a2 = RWM</td>
</tr>
<tr>
<td>74: bne a2, t1, 28 &lt;L1&gt; # if base != R then &lt;L1&gt;</td>
<td>START = SEQ; EXE = BR; END = BR</td>
<td>NONE</td>
<td>Is END tag from prev instruction = SEQ?</td>
<td>a2 = RWM</td>
<td>a2 = RWM</td>
<td>N/A</td>
</tr>
<tr>
<td>78: &lt;L1&gt; AA, dp a0, 0 # deallocated memory</td>
<td>START = SEQ; EXE = SEQ; END = SEQ</td>
<td>Deallocate memory pointed to by a0</td>
<td>Is END tag from prev instruction = SEQ?</td>
<td>a0.dfi = (7, 0)</td>
<td>a0 = POINTER</td>
<td>a0 = READ (Register a0 is protected)</td>
</tr>
</tbody>
</table>
| 7c: {return} ret function single exit point) # return from function CALL | START = SEQ; EXE = RET; END = RET | N/A | Is END tag from prev instruction = SEQ? | A0 = function call stack. RET uses A9 for return. | Register A9 is protected CALL stack | Register A9 is protected CALL stack \\n
---

**Fig. 50** Aberdeen Architecture RISC-V Sieve of Eratosthenes code (continued)
4.5.2 Data Flow Integrity Monitor

Table 8 summarizes Aberdeen Architecture’s data flow integrity policies. The Data Flow Integrity Monitor performs data integrity and data security tag checks listed in Fig. 44. Instruction execution integrity monitor, described in Section 4.4.5, demonstrates the behavior of all of the state machines. Data integrity and data security use lattice operators to compute the resultant integrity level and security level. For arithmetic and logic calculations in (8), registers rd = destination register, rs1 = source register 1, and rs2 = source register 2. For arithmetic and logic calculations, the resultant *security tag* in (9) is the *highest-level tag* in the calculation. For the integrity tags in (10), rd.tag.integrity is equal to the *least integrity level* for rs1 and rs2. Global register tags in (11) can be used to define minimum and maximum values for integrity and security.

<table>
<thead>
<tr>
<th>Equation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>rd = rs1 ⊕ rs2</td>
<td>where ⊕ is the arithmetic or logic operation for RISC-V arithmetic or logic instruction. For example, rd = rs1 + rs2 (8)</td>
</tr>
<tr>
<td>rd.tag.security = max(rs1.tag.security, rs2.tag.security)</td>
<td>arithmetic and logic security tag result (9)</td>
</tr>
<tr>
<td>rd.tag.integrity = min(rs1.tag.security, rs2.tag.security)</td>
<td>arithmetic and logic integrity tag result (10)</td>
</tr>
<tr>
<td>rd.tag.security.range = (2,7)</td>
<td>Global register tags can be used to define security and integrity ranges (11)</td>
</tr>
<tr>
<td>rd.tag.integrity.range = (0,5)</td>
<td></td>
</tr>
</tbody>
</table>

Data integrity verification checks data integrity tags in (10) and data security tags in (9) for the information flow in (8). The memory access tag for LOAD and STORE instructions provides data flow verification for memory accesses.

4.5.3 Control Flow Integrity Monitor

In Table 9, control flow integrity supports (1) code block labels, block start, block end, (2) CALL, RETURN single point entry and exit points, (3) exception single point entry/exit points, (4) interrupt request single point entry/exit points, and (5) control flow instruction labels and links (instruction linked list). Control flow integrity operations are illustrated in Fig. 44. Control flow integrity was discussed in Section 4.3.9. Instruction execution integrity routine, described in Section 4.4.5, demonstrates the behavior of all of the state machines.
Table 9  Control flow label summary

<table>
<thead>
<tr>
<th>Control Flow Label</th>
<th>Control Flow Description</th>
<th>Figures</th>
</tr>
</thead>
<tbody>
<tr>
<td>CALL</td>
<td>Function Call Single Entry Point</td>
<td>24, 29, 30, 44</td>
</tr>
<tr>
<td>RETURN</td>
<td>Function Return Single Exit Point</td>
<td>24, 29, 30, 44</td>
</tr>
<tr>
<td>EXCEPTION_CALL</td>
<td>Exception Single Entry Point</td>
<td>21</td>
</tr>
<tr>
<td>EXCEPTION_RET</td>
<td>Exception Single Entry Return</td>
<td>21, 22</td>
</tr>
<tr>
<td>IRQ_CALL</td>
<td>Interrupt Single Entry Point</td>
<td>21, 23</td>
</tr>
<tr>
<td>IRQ_RETURN</td>
<td>Interrupt Single Exit Point</td>
<td>21, 23</td>
</tr>
<tr>
<td>AL_SEQUENTIAL</td>
<td>Arithmetic/Logic Sequential Instruction</td>
<td>9, 25, 36</td>
</tr>
<tr>
<td>LOAD_IMM_SEQ</td>
<td>Load immediate sequential Instruction</td>
<td>43, 46</td>
</tr>
<tr>
<td>LOAD_SEQUENTIAL</td>
<td>Load from memory sequential Instruction</td>
<td>10, 26, 37, 49</td>
</tr>
<tr>
<td>STORE_SEQUENTIAL</td>
<td>Store to memory sequential instruction</td>
<td>10, 49</td>
</tr>
<tr>
<td>AA_SEQUENTIAL</td>
<td>Aberdeen Architecture Sequential Class Privileged Instructions</td>
<td>46, 50</td>
</tr>
<tr>
<td>BRANCH</td>
<td>Branch instruction</td>
<td>11, 38, 39, 48, 50</td>
</tr>
<tr>
<td>JUMP</td>
<td>Jump instruction</td>
<td>12, 27, 40, 41, 47, 50</td>
</tr>
</tbody>
</table>

4.5.4 Memory Page Monitor

Section 4.3.4 and Fig. 13 introduce page memory classes. Figure 17 describes the operation of the stack state machine. The memory classes extend the memory classes described in the paper “Hardware Security Kernel for Cyber Defense” (Jungwirth et al. 2019b). Memory Page Monitor Supports: memory page classes, Exe Mem Page, Exe Stack Mem Page, Data Stack Mem Page, Create Stack Pointer and Deallocate Stack Pointer; Virtual Page Table Mem Page, OS Table Mem Page; LOAD/STORE memory access; I/O Page Class; Data Page Class; Data Stack Page; conversions between allowed classes; and Process Configuration Page (protected page class).

Each memory page class provides least privilege, complete mediation, and privilege separation. Memory pointers, stack, IO_Page, buffers, and so on, also have a set of allowed memory operations to support least privilege, complete mediation, and privilege separation. For a process’s data stack to be used by a DLL, the data stack memory page must be converted to DLL_Stack using an Aberdeen Architecture protected instruction. Once memory page class = DLL_Stack, the running process cannot access the stack space. When the DLL completes, it sets the page class back to Data Stack for the running process.

4.5.5 Instruction Execution Monitor

The Aberdeen Architecture’s instruction execution monitor verifies four instruction classes shown in Table 10. AA_Protected instructions are sequential class instructions that call state machine monitor operations. For an example state
machine operation, see AA.Create_Buffer. Instruction classes are based on the behavior of the PCR. Sequential instruction classes AL_SEQUENCEAL, IMM_SEQUENCEAL, LS_SEQUENCEAL, and AA_Protected advance the PCR to the next instruction. CALL and RETURN instructions are a protected “jump”-like instruction. BRANCH instruction class has two next instruction addresses: PCR = next instruction (same as sequential class) and PCR = branch destination address. The JUMP instruction simply jumps to the jump destination address (PCR = destination address).

Table 10 Instruction class summary

<table>
<thead>
<tr>
<th>Instruction Class</th>
<th>Control Flow Description</th>
<th>Figures</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1.1) AL_SEQUENCEAL</td>
<td>Arithmetic and Logic Sequential Instruction Class</td>
<td>9, 25, 36</td>
</tr>
<tr>
<td>(1.2) IMM_SEQUENCEAL</td>
<td>Load immediate sequential Instruction</td>
<td>43, 46</td>
</tr>
<tr>
<td>(1.3) LS_SEQUENCEAL</td>
<td>LOAD/STORE Sequential Instruction</td>
<td>10, 26, 37, 49</td>
</tr>
<tr>
<td>(2) AA_Protected</td>
<td>Aberdeen Architecture Protected Instructions</td>
<td>46, 50</td>
</tr>
<tr>
<td>(3) BRANCH</td>
<td>Branch instruction</td>
<td>11, 38, 39, 48, 50</td>
</tr>
<tr>
<td>(4) JUMP</td>
<td>Jump instruction</td>
<td>12, 27, 40, 41, 47, 50</td>
</tr>
</tbody>
</table>

As listed in Table 10, sequential instructions cover (1.1) register-to-register arithmetic and logic instructions; (1.2) load immediate, and (1.3) LOAD and STORE instructions. The sequential class instructions advance the program counter to the next instruction. Aberdeen Architecture instructions are protected instructions directly executed by the Aberdeen Architecture state machine controllers. For example, an operating system or user program can call an Aberdeen Architecture instruction to create a buffer. The buffer is managed and protected by state machines. Aberdeen Architecture instructions also include stack operations, I/O operations, and memory page operations. Section 4.5.6 presents a pseudo-code implementation for the instruction execution monitor.

4.5.6 Instruction Execution State Machine Monitor

A simplified state machine instruction execution monitor is presented in Fig. 51. Section 4.5.6 and Fig. 52 present a pseudo-code implementation for the instruction execution monitor. The instruction execution state machine uses (1) data flow control state machine monitor, (2) control flow state machine monitor, and (3) memory access state machine. Together the four state machines provide high-assurance instruction execution for the Aberdeen Architecture. The instruction execution monitor operation is described for the Sieve of Eratosthenes RISC-V code in Fig. 44. Each instruction class uses a line of code from Fig. 44 to explain the operation of the instruction execution state machine. For example, code {7} handles the arithmetic and logic sequential instruction class. Code {8} shows an
example of a protected instruction, AA.create_buffer. Protected instructions are executed by state machine controllers.

```plaintext
// Aberdeen Architecture Protected Instructions
// Executed by State Machine Controllers

case AA.Create_Buffer:

<table>
<thead>
<tr>
<th>Instruction</th>
<th>Functionality</th>
</tr>
</thead>
<tbody>
<tr>
<td>li a1, 0x200</td>
<td>Load immediate</td>
</tr>
<tr>
<td>Add a0, a1, 1</td>
<td>Add a0, a1, 1</td>
</tr>
</tbody>
</table>

Fig. 51  Simplified execution monitor state machine
int Instruction_Exec_Monitor(int PID, int instruction_class, reg_type registers, data_mem_type &data)
{
    switch(instruction_class)
    {
    case Arithmetic_Logic_SEQUENTIAL:
        if( ( Control_Flow (PCR-1, PCR) == ALLOWED) &&
            ( Mem_Access_Tag == NONE ) &&
            ( Exe_Page.Tag == EXE ) &&
            ( Exe_Page.PID == Running_Process_ID ) )
            ( Register_Tags[rd] != PROTECTED ) &&
            ( Register_Tags[rd] == at least WRITE ))
        {
            if (Register[rd].dfi.bounds ALLOWED for Register[rs1].dfi ◊ Register[rs2].dfi)
        {
            // ◊ = data flow integrity lattice operator
            Register[rd].dfi = Register[rs1].dfi ◊ Register[rs2].dfi;
            Register[rd].tags = Register[rs1].tags ◊ Register[rs2].tags;
        }
        else
            throw Register_Bounds_EXCEPTION;
        }
        else
            throw AL_SEQ_EXCEPTION;
        break;
    case LOAD_IMM_SEQUENTIAL: // LOAD CONSTANT
        if( ( Control_Flow (PCR-1, PCR) == ALLOWED) &&
            ( Mem_Access_Tag == NONE ) &&
            ( Exe_Page.Tag == EXE ) &&
            ( Exe_Page.PID == Running_Process_ID ) &&
            ( Register_Tag[rd] != PROTECTED ) &&
            ( Register_Tag[rd] == at least WRITE ) )
        {
            Register[rd].security = 7; // lowest security
            Register[rd].integrity = 0; // highest integrity
            Register[rd].tags = Register[rd].tags;
            // RISC-V Core executes
            // Register[rd] = immediate value
        }
        else
            throw LOAD_IMM_EXCEPTION;
        break;
    }

    Fig. 52  Instruction execution state machine monitor
### Case LOAD_WORD_SEQUENTIAL:

```c
addr = register[rs] + offset;
if((  Control_Flow (PCR-1, PCR) == ALLOWED) &&
( Exe_Page.Tag == EXE ) &&
( Exe_Page.PID == Running_Process_ID ) &&
( Mem_Access_Tag == LOAD ) &&
( Mem_Page.PID == Process.PID ) &&
( Mem.Addr == VALID ) &&
( Mem.Page.tag == at least READ) ) &&
( Register[rd] == at least WRITE)) &&
{
    if (Register[rd].dfi.bounds ALLOWED for Register[rs1].dfi ◊
    Register[rs2].df)
    {
        Register[rd].dfi = Mem(addr = rs + offset).dfi;
        Register[rd].tags = Mem(addr = rs + offset).register_tags;
        // RISC-V core executes
        // Register[rd] = Mem(addr = rs + offset);
    }
    else
        throw Register_Bounds_EXCEPTION;
}
else
    throw LOAD_IMM_EXCEPTION();
break;
```

### Case STORE_WORD_SEQ

```c
addr = register[rs] + offset;
if((  Control_Flow (PCR-1, PCR) == ALLOWED) &&
( Exe_Page.Tag == EXE ) &&
( Exe_Page.PID == Running_Process_ID ) &&
( Mem_Access_Tag == STORE ) &&
( Mem_Page.PID == Process.PID ) &&
( Mem.Addr == VALID ) &&
( Mem_Page.tag == at least WRITE) ) &&
( Register[rd].tag == at least READ) ) &&
( Register[rs1].tag == POINTER )
{
    Mem(addr = rs + offset).dfi = Register[rd].dfi;
    Mem(addr = rs + offset).register_tags = Register[rd].tags;
    // Mem(addr = rs + offset = Register[rd];
}
else
    throw STORE_EXCEPTION;
break;
```
// Aberdeen Architecture Protected Instructions
// Executed by State Machine Controllers

case AA.Create_Buffer:
    if (rd.tag != BUFFER|STACK|PROTECTED)
        rd.tag == BUFFER;
        ALLOCATE_MEM_PAGE();
    else
        throw Create_Buffer_ERROR;
    break;

case AA.CALL: // similar to jump with stack operation
    if (CALL Destination Address == VALID) &&
        (Exe_Page.Tag == EXECUTE) &&
        (Exe_Page.PID == Running_Process_ID) &&
        (Exe_Mem_Page.PID == Process.PID) &&
        (Destination_Addr == VALID)
    {
        // State Machine Executes Protected Instruction
        PCR = DESTINATION ADDRESS;
        PUSH_Exe_Stack();
    }
    else
        throw CALL_EXCEPTION;
    break;

case AA.RETURN:
    if ((PCR(n) == RET instruction) && (PCR(n+1) == ACCEPT_RETURN))
    {
        PCR = PCR + 1;
        Update_Exe_Stack();
    }
    else
        throw RETURN_EXCEPTION;
    break;

case AA.Data_Stack:
    Update_Data_Stack();
    break;

case AA.Data_Stack_to_DLL_Stack:
    if (rd.tag == DATA_STACK)
        rd.tag == DLL_STACK;
    else
        throw STACK_TYPE_ERROR;
    break;

Fig. 52  Instruction execution state machine monitor (continued)
case AA.DLL_Stack_to_Data_Stack:
    if(rd.tag == DLL_STACK)
        rd.tag == Data_STACK;
    else
        throw STACK_TYPE_ERROR;
break;

case AA.IO_Page_to_Data:
    if(rd.tag == IO_PAGE)
        rd.tag == Data_PAGE;
    else
        throw IO_PAGE_TYPE_ERROR;
break;

case AA.Data_to_IO_Page:
    if(rd.tag == DATA_PAGE)
        rd.tag == IO_PAGE;
    else
        throw DATA_PAGE_TYPE_ERROR;
break;

case AA.Open_IO_Port:
    rd.tag = IO_Port;
    rd = Port_Controller_Address(create, rd);
    if Port_Controller_Address == NULL
    {
        rd.tag = NULL;
        throw Open_Port_Exception;
    }
    Clear_IO_Page(rd);
break;

case AA.Close_IO_Port:
    Clear_IO_Page(rd);
    Port_Controller_Address(free, rd);
    if Port_Controller_Address != 0
    Close_Port_Exception;
break;

default:
    throw SEQUENTIAL_INSTRUCTION_EXCEPTION;
break;

Fig. 52  Instruction execution state machine monitor (continued)
case JUMP:
  if( ( Control_Flow (PCR(n-1), Destination.Addr ) == ALLOWED) &&
      ( Exe_Page.Tag == EXECUTE ) &&
      ( Exe_Page.PID == Running_Process_ID ) &&
      ( Exe_Mem_Page.PID == Process.PID ) &&
      ( Destination.Addr == VALID ) )
  {
    Register.PCR.tags = ???
    // Jump to Destination Address, PCR = Destination Addr
  }
  else
    throw JUMP_EXCEPTION;
break;

// invalid instruction type
default:
  throw Instruction_Type_Exception }
break;

Fig. 52 Instruction execution state machine monitor (continued)
4.6 Aberdeen Architecture Two-State Machine Simulation

C code for a limited prototype RISC-V-based Aberdeen Architecture simulation is found in Appendix B. The prototype only simulates (1) simple control flow integrity, and (2) simple page memory verification. A fully functional prototype would require several more protection features to be implemented and additional functionality to fuse the outputs from the multiple state machine monitors.

Figure 53 illustrates a simple control flow violation (see Appendix C). Executing instruction is a **JUMP** instruction. Control flow tags are set for **BRANCH** instruction. Since the executing instruction violates the control flow tags, a control flow violation occurs. The **case BRANCH** in Fig. 52 raises a **BRANCH_EXCEPTION** as illustrated in Fig. 53.

```
mts[0x09].mem = 0x04660a63; // beq a2, t1, 78 <L2> //
mts[0x09].exe_tag = JUMP;  // CHANGED TAG TO JUMP
mts[0x09].link_tag = 32;
```

<table>
<thead>
<tr>
<th>PCR</th>
<th>Byte Address</th>
<th>opcode</th>
<th>check Link</th>
<th>opcode = AL_IMM_opcode</th>
</tr>
</thead>
<tbody>
<tr>
<td>3c</td>
<td>3c</td>
<td>AL_IMM_OPCODE</td>
<td>1</td>
<td>AL_IMM_exe</td>
</tr>
<tr>
<td>40</td>
<td>40</td>
<td>BRANCH_OPCODE</td>
<td>Branch</td>
<td>AL_IMM_opcode</td>
</tr>
<tr>
<td>20</td>
<td>20</td>
<td>AL_IMM_OPCODE</td>
<td>1</td>
<td>AL_IMM_exe</td>
</tr>
</tbody>
</table>

Word Address = 0x09

Fig. 53 Control flow state machine simple control flow graph exception
Figure 54 illustrates simulating a simple page memory boundary for the sieve array of bits. For each bit, \(0\) = not prime, and \(1\) = prime. Accessing memory outside the memory page (0x100 through 0x10c) will raise a simulated hardware exception.

```c
int lw(int32_t addr, mts_t& mems, int32_t& word)
{
    int32_t byte_addr = addr;
    int32_t word_addr = byte_addr >> 2;

    if(byte_addr >= 0x100 && byte_addr <= 0x10c)
        word = mems[word_addr].mem;
    else
    {
        printf("Invalid memory page \n");
        exit(1);
    }

    return 0;
}
```

Fig. 54  Memory page state machine simple memory page exception
4.7 Summary of Aberdeen Architecture State Machine Monitors

A brief summary of the Aberdeen Architecture is presented in Fig. 55. The Aberdeen Architecture adds state machine monitor protection mechanisms to the Redstone Architecture presented in Appendix A.

1. Aberdeen Architecture -- State Machine Monitors
   1.1. Aberdeen Architecture Protection Mechanisms
      1.1.1. Data Flow Integrity Monitor
      1.1.2. Control Flow Integrity Monitor
      1.1.3. Memory Access Page Monitor
      1.1.4. Instruction Execution Monitor
   1.2. Data Flow Integrity Monitor (Table 8)
   1.3. Control Flow Integrity Monitor (Table 9)
      1.3.1. Control Flow Tags (SEQUENTIAL, BRANCH, JUMP)
      1.3.2. Control Flow Code Blocks
      1.3.3. CALL/RETURN Instructions
      1.3.4. IRQ/RETURN Code Blocks
      1.3.5. EXCEPTION/RETURN Code Blocks
   1.4. Memory Page Monitor (§ 4.3.4)
      1.4.1. Memory Page Classes
         1.4.1.1. Exe Mem Page
         1.4.1.2. Stack Mem Page
         1.4.1.3. Exe Stack Mem Page
         1.4.1.4. Create Stack Pointer // Deallocate Stack Pointer
         1.4.1.5. Virtual Page Table Mem Page
         1.4.1.6. OS Table Mem Page
      1.4.2. Instruction Monitor (§ 4.3.1)
         1.5.1. RISC-V instruction set architecture (§ 4.3.3)
         1.5.2. Classes of RISC instructions (§ 4.4.1)
            1.5.2.1. Sequential Execution
               1.5.2.1.1. Register-to-Register
               1.5.2.1.2. Load Immediate
               1.5.2.1.3. Load/Store
            1.5.2.2. Direct Jump
            1.5.2.3. Branch
            1.5.2.4. Aberdeen Architecture Protected Instructions. (§ 4.4, and § 4.5)
               1.5.2.4.1. Buffer, IO, Memory Page, et al. Pointers
               1.5.2.4.2. Stack Pointers
               1.5.2.4.3. Allocate/Deallocate Memory Pages
               1.5.2.4.4. CALL/RETURN Instructions
   2. Redstone Architecture
      2.1. Aberdeen Architecture uses high assurance features in Redstone Architecture
         2.1.1. Tag Files
         2.1.2. Register Tag Fields
         2.1.3. Local and Global Tag Fields
      2.2. Aberdeen Architecture uses cache bank memory pipeline from Redstone Architecture
         2.2.1. Round Robin scheduler uses cache bank memory pipeline for context switches

Fig. 55  Aberdeen Architecture summary
5. Conclusions

This technical report describes a high-assurance computer architecture that achieves complete mediation (Saltzer and Schroeder 1975, Smith 2012) for instruction execution. The Aberdeen Architecture uses hardware-level state machine monitors for the trusted computing base. The state machine monitors provide security policies enforcing multiple information flow properties. The state machines provide complete mediation for instruction execution based on four information flow classes. The Aberdeen Architecture combines several protection methods to create a system security policy where the whole is greater than the individual security policies. The multiple security policies provide overlapping coverage preventing brittleness and single-point security policy failures. The Aberdeen Architecture fully virtualizes the execution pipeline and register file, providing complete time and space separation between software and the security policies.

The Aberdeen Architecture is currently patent pending.

6. Future Research Areas

The Aberdeen Architecture requires a high-assurance compiler to take advantage of the security tag features and state machine controllers. A high-level language is required for software developers. The compiler for the high-level language needs to determine and implement the security details for the programmers.

The high-assurance security features from the Aberdeen Architecture can simplify the implementation of high-assurance microkernels. We envision using the security features from the Aberdeen Architecture to develop a streamlined version of seL4. The AA-seL4 would run as a guest OS using the nano-kernel OS features provided by the hardware-level state machines.

An out-of-order instruction execution architecture is possible. Each execution thread requires a PID to isolate threads, processes, and hardware states.
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Appendix A. OS Friendly Microprocessor Architecture Tech Report (Redstone Architecture)
Appendix B. In-Progress Prototype Aberdeen Architecture Simulation Code

This appendix appears as a pdf attachment.
Appendix C. Limited Simulation Presentation

This appendix appears as a pdf attachment.
## List of Symbols, Abbreviations, and Acronyms

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AA</td>
<td>Aberdeen Architecture</td>
</tr>
<tr>
<td>AES</td>
<td>advanced encryption standard</td>
</tr>
<tr>
<td>CFI</td>
<td>control flow integrity</td>
</tr>
<tr>
<td>CWE</td>
<td>Common Weakness Enumeration</td>
</tr>
<tr>
<td>DFI</td>
<td>data flow integrity</td>
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<tr>
<td>DLL</td>
<td>dynamically linked library</td>
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<tr>
<td>ISA</td>
<td>instruction set architecture</td>
</tr>
<tr>
<td>PCR</td>
<td>program counter register</td>
</tr>
<tr>
<td>RISC</td>
<td>reduced instruction set computer</td>
</tr>
<tr>
<td>SSITH</td>
<td>System Security Integration Through Hardware and Firmware</td>
</tr>
<tr>
<td>TCB</td>
<td>Trusted Computing Base</td>
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