# Pointing in the Right Direction - Securing Memory Accesses in a Faulty World

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# ABSTRACT

Reading and writing memory are, besides computation, the most common operations a processor performs. The correctness of these operations is therefore essential for the proper execution of any program. However, as soon as fault attacks are considered, assuming that the hardware performs its memory operations as instructed is not valid anymore. In particular, attackers may induce faults with the goal of reading or writing incorrectly addressed memory, which can have various critical safety and security implications.

In this work, we present a solution to this problem and propose a new method for protecting every memory access inside a program against address tampering. The countermeasure comprises two building blocks. First, every pointer inside the program is redundantly encoded using a multi-residue error detection code. The redundancy information is stored in the unused upper bits of the pointer with zero overhead in terms of storage. Second, load and store instructions are extended to link data with the corresponding encoded address from the pointer. Wrong memory accesses subsequently infect the data value allowing the software to detect the error.

For evaluation purposes, we implemented our countermeasure into a RISC-V processor, tested it on a FPGA development board, and evaluated the induced overhead. Furthermore, a LLVM-based C compiler has been modified to automatically encode all data pointers, to perform encoded pointer arithmetic, and to emit the extended load/store instructions with linking support. Our evaluations show that the countermeasure induces an average overhead of 10 % in terms of code size and 7 % regarding runtime, which makes it suitable for practical adoption.

# CCS CONCEPTS

• Security and privacy → Tamper-proof and tamper-resistant designs; Embedded systems security;

#### **KEYWORDS**

fault attacks, countermeasure, memory access, pointer protection

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## **1** INTRODUCTION

A memory access is a highly critical operation. Many decisions inside a program rely on the correct execution of a memory access. Password checks, signature verification, or grants to a privileged function they all rely on the genuine execution of a memory access.

Under normal operating conditions, a memory access reads/writes from/to the desired location and random malfunctions, e.g., caused by cosmic radiation [4], are comparably rare. However, the situation changes dramatically as soon as intentionally induced faults, via so-called fault attacks, are considered. Here, the attacker modifies the state of a computing device by, e.g., inducing glitches on the voltage supply or the clock signal [2] or by shooting with a laser on the chip [30]. Such a fault attack is capable of skipping instructions [6], redirecting the memory access [9], or flipping bits in registers or memory leading to a critical attack vector [11]. While this type of attack requires local access to the device to induce a fault, more advanced attacks can even induce faults remotely. For example, the Rowhammer effect [16], which modifies the state of the memory by frequently accessing neighboring memory cells, can also be induced in software via Javascript [12] or remotely over a network interface [18, 31].

While a fault may not directly reveal sensitive information, different techniques have been developed to exploit faulty computation. For example, it has been shown that it is possible to deduce the secret key in various cryptographic algorithms [1, 5] solely by analyzing the faulty computation output. Subsequently, a lot of research has been performed to protect specific cryptographic algorithms against fault attacks [3, 27]. However, the hardening of general purpose software against fault attacks is a young research area.

Two complementary subareas exist. The first subarea deals with the protection of the executed code. The respective techniques [8, 29, 35] typically enforce control-flow integrity (CFI), which is also a well-known mitigation strategy against software attacks, with fine granularity. The resulting countermeasures ensure that executed instructions and branches are genuine and that they are processed in the correct sequence without omission.

The second subarea mainly deals with the protection of data. There, well-known redundancy-based techniques like arithmetic codes [7, 19, 26, 28] are utilized. In these schemes, the data is encoded into a redundant domain, where faults are detectable up to a certain number of bit flips. Interestingly, while such schemes were

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initially developed to protect the data while it is stored in the memory, arithmetic codes also support to perform certain arithmetic operations on the encoded value.

However, even when mechanisms of the two subareas are combined, i.e., a system implements a CFI protection mechanism and redundantly encodes the data, memory transfers from the processor via the memory subsystem are still vulnerable to fault attacks. Namely, when a fault modifies the address on one of the buses during the read or write operation, the data is read or written from/to the wrong memory location, which is not trivially detectable given that the data is unmodified. Similar effects can be triggered by injecting faults into pointers, which are typically not prevented by these schemes.

Unfortunately, current extensions to data encoding, which aim to solve this issue, are very costly and impose severe restrictions on the protected code. ANB-codes [28], for example, introduce a tremendous runtime overhead of 90 % on average on top of already expensive AN-codes, solely to solve the memory access problem. Furthermore, they can only protect a limited set of variables with well-known memory alignment and size. More efficient and less restrictive approaches are needed to protect memory accesses against address tampering.

# Contribution

In this work, we address the issue of unprotected memory accesses in the context of fault attacks. We propose a practical solution to detect address tampering in pointers and on memory buses. Our generic approach works independently of the used code and data protection schemes and therefore can effectively be combined with state-of-the-art techniques in the context of hardening general purpose computing against fault attacks.

In detail, the contributions of this paper are as follows. First, we present a new approach to protect pointers against faults with negligible overhead in terms of runtime and storage requirements. We encode pointers using a multi-residue arithmetic code, which allows us to detect faults on encoded pointers during both storage and computation. The redundancy information of the code word is hereby stored in the unused upper bits of a pointer to fully utilize the available register space and yield zero-overhead for storing an encoded pointer. Furthermore, by transforming the pointer arithmetic into the encoded multi-residue domain, the protection of the pointer is maintained also when performing arithmetic operations on the pointer; e.g., when adding an offset to the stack pointer.

Second, we propose an efficient way to protect memory accesses from tampering by linking the stored data in memory with the address of the access. We establish this link whenever data is written to the memory and remove the link as soon as the data is read back into the processor. When considering fault attacks, countermeasures like data encoding are already necessarily employed. By linking the redundant address information with the encoded data, faults during addressing manifest as errors in the redundantly encoded data, where they can be detected. As the result, data integrity checks implicitly also checks for address tampering and make explicit addressing error checks unnecessary. Finally, to evaluate the concept, we integrated our protection mechanism into an FPGA hardware implementation of an opensource RISC-V processor. Furthermore, to avoid tedious manual encoding of all pointers and addresses inside the program, we integrated this concept directly into a LLVM-based C compiler, which is capable of automatically protecting complex codebases without manual interference. The resulting prototype induces 10 % code size and less than 7 % runtime overhead on average.

#### Outline

The remainder of this paper is structured as follows. Section 2 discusses the threat model and the attack vector, gives an introduction to arithmetic codes, and discusses related work. In Section 3, we describe how we protect pointers against fault attacks. The approach to link the pointer protection with data encoding is presented in Section 4. Section 5 details how we extend the RISC-V instruction set to support encoded pointers and discusses our compiler modifications. Finally, Section 6 evaluates the overhead and Section 7 concludes this work.

# 2 STATE OF THE ART AND BACKGROUND

In this section, we first describe the attack vector and the threat model we consider. Furthermore, we present state-of-the-art methods of error detection codes, which we use to protect a memory access against tampering efficiently. We also show related concepts, which aim to secure pointers or a memory access in general.

## 2.1 Threat Model and Attack Vector

For this work, we assume a powerful attacker, which performs fault attacks in order to compromise a system. Faults can be induced into instructions and data at various places like, for example, in registers, during computation in the ALU, on buses, and in memory. Many of these attack vectors can be covered by existing and established countermeasures, which we assume to be in place. Namely, CFI-based fault countermeasures [8, 29, 35], which enforce the authenticity of instructions as well as their execution sequence, can be used to protect code against faults. Furthermore, such a CFI scheme already protects function pointers, which do not require further protection. Data, on the other hand, can be protected during computation and storage using data encoding techniques like, for example, arithmetic codes [7, 19, 26, 28]. However, as soon as data is transferred via a memory bus these codes are insufficient. Namely, while the value itself is protected via the code, the corresponding address information remains vulnerable. Furthermore, pointers as such, typically, also remain unprotected by the data encoding schemes considering that eventually the plain value of the pointer is used to address the memory.

To illustrate the problem, Figure 1 visualizes a simple memory access. On the left side there is the pointer used for a memory access, on the right side there is the memory, and the arrow in between denotes the memory access. The data in the memory is redundantly encoded denoted by the *c*-subscript of the variables. Originally, the pointer *p* points to the address 0x1001 to readout the value false<sub>c</sub> from the memory. However, a fault can manipulate the memory access to readout a wrong value. In particular, there are two error sources, which can lead to a wrong memory access. First,

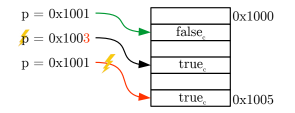


Figure 1: Attack vector: Modified pointers and manipulated memory accesses.

the attacker can modify the pointer as shown in the middle example in Figure 1. If a pointer gets modified, then all subsequent memory accesses lead to a wrong location. An attacker could, e.g., modify two pointers used for a signature comparison to point to the same location, which always bypasses the memory comparison. This can occur anywhere in the program, also during pointer arithmetic. The second source of a manipulated memory access is the memory operation itself. When assuming the pointer is correct and not manipulated, the memory access can still be manipulated. A fault on the address bus can redirect the memory access to a wrong location as indicated in the third example.

Both of these attack vectors can lead to a wrong memory access. Today, there is no efficient way to protect them leaving frequently used memory operations completely unprotected against fault attacks.

## 2.2 Error Detection Codes

Error detection codes [23] are a well-known and well-studied concept to detect errors during storage or transmission. However, different types of code have been developed, which also support the computation on encoded data. Logical operations, for example, can directly be computed in the encoded domain when binary linear codes [13] are used. Arithmetic codes, on the other hand, can be used when primarily arithmetic operations have to be performed on encoded data.

2.2.1 AN(B)-Codes. AN-codes [7, 10] are an example for such an arithmetic code and are defined by multiplying the functional value *x* with the encoding constant *A*:  $x_c = x \cdot A$ . Therefore, all code words are multiples of the encoding constant A and every value in between corresponds to an invalid code word. To check if a code word is valid, a modulo operation with the encoding constant is performed, which must yield zero. Decoding is done by using an integer division with the encoding constant. Because of multiplying the functional value with the encoding constant, it cannot be separated from the redundancy part, thus the name non-separable code. The encoding constant A defines the error detection capabilities. Finding a good encoding constant is not easy and currently only possible via exhaustive search [21]. Research already found suitable encoding constants, which maximize the error detection capabilities, so-called Super A [14]. To maintain the error detection capabilities, the functional value needs to be less than the encoding constant, which limits the general-purpose application of this code in real-world applications. Furthermore, this type of code does not protect the address in a memory access.

Forin and Schiffel et al. [10, 28] extend AN-codes by assigning a variable dependent signature  $B_x$  to each encoded variable  $x_c$ . This yields the encoding formula  $x_c = A \cdot x + B_x$  with  $B_x < A$ . By adding the variable dependent signature  $B_x$  to the AN-code, the AN-code property that all encoded values are a multiple of A is intentionally destroyed. Since  $B_x$  is less than A, decoding works the same as for normal AN-codes using an integer division. A check is also performed using a modulo operation with the encoding constant, which now must yield the signature  $B_x$ . A compiler keeps track of all assigned signatures and is able to insert checks for the modified ANB code words. By assigning a variable-dependent signature to the code words, a wrong memory access can be detected, as long as signatures do not cancel out due to arithmetic. However, this approach turns out to be complicated in practice. On the one hand, ANB-codes have a performance penalty of 90 % on average on top of AN-codes. On the other hand, the value of the signature  $B_x$  needs to be less than the encoding constant which limits the number of

2.2.2 Residue Codes. A different class of arithmetic codes are residue codes [19]. Here, a residue code word  $x_c$  is defined by the tuple  $x_c = (x, r_x = M | x)$ , where x denotes the functional value and  $r_x$  the residue. The residue  $r_x$  is hereby computed as the remainder M | x with respect to the code modulus M. Residue codes separate the redundancy part from the functional value x and therefore are called *separable* codes. Although the modulus M defines the robustness of the code, ordinary residue codes only guarantee the detection of a single bit flip, because a single bit flip on the data and on the residue is enough to construct a new, valid code word (e.g., the Hamming distance between the  $0_c$  and  $1_c$  is two, where both values denote a residue encoding with an arbitrary modulus M).

variables to be encoded.

In order to overcome this limitation and to scale the robustness of the code, the redundancy part can be increased by using more than one residue [25, 26], yielding a multi-residue code. The modulus M is now defined by  $M = \{m_0, \ldots, m_n\}$ , where n is the number of residues.

Finding the set of moduli is not easy. Although finding good moduli requires exhaustive search [21], the moduli selection for multi-residue codes can be done faster than for AN-codes. Residue codes, in general, are arithmetic codes and therefore also support certain arithmetic operations. Here, the operation is performed on the functional part and on the residues independently. Equation 1 shows how an addition works for two multi-residue encoded values. The addition is performed on the functional value and on the residues independently. On the residues, the addition is performed followed by a modular reduction using on the moduli  $m_i$  for the i<sup>th</sup> residue.

$$z_{c} = x_{c} + y_{c} = (x + y, \forall i : m_{i} | (r_{i,x} + r_{i,y}))$$
(1)

Similar to the addition, residue codes also support subtractions and multiplications. However, in this work, we only use additions and subtractions.

#### 2.3 ARM Pointer Authentication

Protecting pointers against tampering is not only relevant in the context of fault attacks but is also used to counteract software ACSAC '18, December 3-7, 2018, San Juan, PR, USA

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attacks. For example, ARM added a feature called pointer authentication (PAC) [24] to the *ARM v8.3* instruction set with the goal of protecting special pointers. Several new instructions were added to the architecture that permits to cryptographically authenticate special pointer values in registers, like the return address in the link register, using a message authentication code (MAC). PAC tags have a size between 3 and 31 bits, depending on the processor configuration, and are, as in our work, directly embedded into the protected pointer.

Note, however, that even though the general approach is similar to our work, the provided capabilities and the resulting protection is vastly different. PAC aims to only protect special pointers against software attacks. In PAC, authenticated pointers cannot be be protected during pointer arithmetic since there is no homomorphism for the MAC. Furthermore, PAC only aims to protect the pointer. The memory access, which uses an authenticated pointer is completely unprotected and there are no protection mechanisms to ensure that the accessed memory actually originates from the correct address.

# 3 POINTER PROTECTION WITH RESIDUE CODES

Manipulation of a memory access is possible by attacking two different parts of the access. The first one is the pointer itself, which is used to perform the memory access. This section details how we use multi-residue codes to protect every data pointer inside a program against fault attacks. Furthermore, we present how to integrate the multi-residue code into our pointer representation and elaborate on the additionally needed hardware support.

#### 3.1 Overview

Pointers are ubiquitous. Every memory access, e.g., accessing a variable on the stack, uses a pointer to address the memory. However, when considering fault attacks, pointers may be manipulated to point to a different memory location.

To counteract this threat, we encode all pointers to a redundant representation, where faults are detectable. As presented previously, there are two classes of suitable codes: *separable* and *non-separable* codes, which have similar properties in terms of error detection capabilities and support for computation. However, a separable code has advantages to protect a pointer. Namely, it supports direct access to the functional value and can therefore immediately be used to address memory. On the other hand, using a non-separable code to protect the pointer requires to perform a potentially expensive decoding operation before the actual address is available. AN-codes, as an example for non-separable codes, require a costly integer division during the decoding operation. Hence, this division would be required for every memory access.

We encode pointers using a *separable* multi-residue code with a scalable number of moduli. Here, an encoded pointer  $p_c$  is denoted as a tuple  $(p, r_p)$ , where p is the original value of the pointer and  $r_p$  denotes the redundancy part comprising the residues of p given a moduli set M. Using a multi-residue code to protect the pointer gives two advantages. On the one hand, the strength of the code, i.e., the number of bit flips which are detectable, is scalable with the number of residues. On the other hand, residue codes are arithmetic codes

and therefore also support arithmetic instructions, like addition and subtraction, natively. This allows us to perform pointer arithmetic, for example, the stack pointer manipulation in function prologues and epilogues, directly inside the encoded domain without decoding the pointer.

## 3.2 Pointer Layout and Residue-Code Selection

Adding separable redundancy to data implies that the additional information needs to be stored somewhere in order to provide a value. In the context of protecting a processor register, various possibilities exist to provide this storage.

For example, an additional parallel register file can be added to the processor, which only holds the redundancy part and gets updated in lockstep with the actual values [20]. However, this approach is quite costly for our use case considering that only a small number of registers typically hold pointers at a certain point in time. Alternatively, pairs of regular registers can be used to store the data and its redundancy. Unfortunately, doing so increases the register pressure and lowers the overall performance. Moreover, without adding costly access ports to the register file, multiple instructions have to be performed on every pointer operation, even for simple ones like an increment. Finally, at least for modern RISC instruction set architectures (ISA) [34], adding additional operands into the instruction encoding is difficult without increasing the instruction size.

In this work, we therefore went with a different approach and stored the redundancy information directly into the upper bits of the pointer. Similar to PAC, i.e., ARM's pointer authentication feature, this approach introduces zero overhead in terms of storage for the redundancy at the cost of some bits of address space. Additionally, this dense representation of an encoded pointer allows us to add new combined residue arithmetic instructions, which operate on the functional value and on the residues in parallel, rather than requiring separate instructions to handle both. By storing the redundant pointer in one register, we can, therefore, use the same instruction format as regular instructions and do not require extensive modifications of the ISA or hardware to maintain performance.

Considering that the directly accessible address space is limited, embedding the residues into the pointer works best for modern 64-bit architectures. Therefore, the following design considerations as well as our prototype, that is presented in Section 5, is built upon such an architecture. The overall concept can still be applied to 32-bit architectures with reduced error detection capabilities or via a different storage option.

*Parameter Selection.* When selecting the parameters of an error detecting code, it is always a trade-off between error detection capabilities and the overhead introduced by the code. However, since the functional value including the redundancy is stored in a single register, also the remaining address space has to be considered. For our prototype, we focus on a 64-bit architecture and partition our pointers into 24-bit redundancy and a 40-bit functional value. The resulting pointers can still address one terabyte of memory, which is sufficient for most applications.

As a concrete code, we instantiate a multi-residue code with the moduli set  $M = \{5, 7, 17, 31, 127\}$ , which is an extension to the one

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| 63        | 55                | 51                             | 46        | 43                             | 40 39 |
|-----------|-------------------|--------------------------------|-----------|--------------------------------|-------|
| $r_{4,p}$ | r <sub>3, p</sub> | <i>r</i> <sub>2,<i>p</i></sub> | $r_{1,p}$ | <i>r</i> <sub>0,<i>p</i></sub> | p p   |

Figure 2: Encoded pointer representation. The actual 40-bit pointer value p, the MMIO tag bit, and 23 bits of redundancy  $r_p$  comprise an encoded 64-bit pointer.

presented in [20]. This moduli set yields a code with a Hamming distance of D = 5 and is capable of detecting up to four bit flips in the encoded 64-bit pointer value. Storing the residues for these moduli requires a total of 23 bits, i.e, 3, 3, 5, 5, 7 bits, respectively. The last remaining bit is used as a tag bit and specifies if data accessed via the pointer have to perform data linking/unlinking as presented later in Section 4.3. The resulting register layout of such an encoded pointer is shown in Figure 2.

# 3.3 Pointer Operations

Pointers are not only used to perform a memory access but also are used to perform pointer arithmetic. To maintain good performance, it is therefore vital that the encoded pointers support these computations as efficiently as possible. Notably, as the term pointer arithmetic already hints, arithmetic computations, like addition and subtraction, are the most common operations that are performed on pointers. For example, accessing larger sequential memory chunks via a pointer involves a large number of additions between the pointer and the access stride in a loop. Similarly, next to every function call, the respective stack frame size is added and subtracted to/from the stack pointer in the function's prologue and epilogue. Precisely these types of operations are natively supported by the used multi-residue code and can therefore be performed in the encoded domain.

On the other hand, more work is required for operations that are not directly supported by the multi-residue code. The simplest approach is probably to perform the operation on the plain functional value only and restore the encoding afterward. To ensure the correctness of the computation, then additional measures like replication have to be used. Alternatively, such operations can be performed by first converting the pointer to a different code, in which the computations are straightforward, followed by converting the differently encoded result back into multi-residue representation. Still, such operations comprise only a very small number of pointer operations compared to arithmetic operations.

*Software vs. Hardware.* In a multi-residue code, the addition operation is performed on the functional value and on all its residues. This operation can be executed in hardware or software. However, performing this operation in software is challenging, as it involves a modulo reduction for each residue.

Looking only at a single modulo, there exist several options for implementing the reduction in software: First, a normal modulo instruction from the ISA can be used. Although such an instruction does not have much code overhead, a modulo operation involves a costly integer division which usually takes multiple clock cycles to finish. Second, instead of a modulo operation, a conditional subtraction can be used for the modular reduction. Third, there are optimized modulo algorithms available [15], but their overhead is still large. A single modular addition with an optimized reduction with the modulus five takes at least 18 instructions on our RISC-V target architecture.

Considering that the runtime of these solutions additionally has to be multiplied with the number of used residues makes a software solution even less attractive. Furthermore, even if the performance penalty is acceptable, additional registers have to be reserved for implementing the reduction functionality. Summarizing, a softwarebased approach to perform residue operations, while feasible, is not very practical. Therefore, hardware based approaches to implement the residue operations have been investigated.

In particular, in our prototype, we add new instructions that permit to perform addition and subtraction of multi-residue encoded pointers. Section 5.1 discusses the new instructions in detail with the focus on the target architecture. Furthermore, an instruction for performing the expensive encoding operation is added, which computes the modulus for each residue. For convenience reasons, also a dedicated decoding operation is added to the ISA.

## 4 EVOLVED MEMORY ACCESS PROTECTION

Apart from faulting the pointer, the second source to manipulate a memory access is the memory operation itself. If the attacker is able to induce faults on the address bus, the memory access can be redirected to a different location. In this section, we present a method to link the data with its respective address, where addressing errors are transformed into data errors which can subsequently be detected using a data-protection scheme.

#### 4.1 Overview

In order to be able to detect address tampering, a way to uniquely identify incorrectly accessed memory is needed. A common approach to establish this link between the data and the address is augmenting the data-protection scheme, which is anyway needed to protect the data against faults.

For example, ANB-codes embed the identity of the variable, in the form of a unique residue  $B_x$ , into a required underlying AN-code based data encoding. However, this approach has several drawbacks. For example, working on variable granularity requires concise dataflow information, which is in real-world applications hard to acquire for arbitrary memory operations, and limits the applicability of the approach. Furthermore, maintaining these identities during calculation is quite costly. Finally, the approach is strongly linked with AN-codes and cannot easily be applied to other data-protection schemes.

Our scheme, takes an entirely different approach to prevent address tampering. Instead of constructively embedding the address of the data into the data-protection code, our scheme destructively overlays data that is written to the memory with the respective memory address. As a result, addressing errors are transformed into data errors that get detectable as soon as the overlay is removed again.

In more detail, before data is written from a register to the memory bus by the processor, the data gets encoded with respect to the target address. Conceptually, this kind of linking is similar to encrypting the data in an address dependent way. However, since we do not strive for confidentiality with our approach, the use of a cryptographically secure cipher is not needed. The resulting encoded data is then simply stored into memory like in a regular system.

When data is read back from memory into a processor register, the decoding with respect to the target address is performed. Considering that the performed decoding operation is the inverse of the encoding, a genuine data value is restored only when the read has been performed from the correct address. Otherwise, an incorrect data value is generated which can be detected via the used data-protection scheme. Note that the detection of address tampering during memory writes is possible like this as well. However, the detection is delayed to the point where the incorrectly written value is read back into the processor.

## 4.2 The Linking Approach

As already mentioned, the general idea behind our memory access protection approach is to link the data that is stored in memory with its respective address. Instead of directly writing a register value  $D_{Reg}$  into memory at the a certain address p (i.e., mem  $[p] = D_{Reg}$ ), a little more work has to be performed in our scheme. Namely, as shown in Equation 2, the linking function l has to be evaluated in order to determine the value that is actually written to the memory at address p.

$$\operatorname{mem}\left[p\right] = l\left(p, D_{Reg}\right) = l_p\left(D_{Reg}\right) \tag{2}$$

The purpose of this linking function is to combine the address p with the data value  $D_{Reg}$ . However, not every function can be used for this purpose. At the very least, the following two requirements have to be fulfilled in this context. First, for each address p, the linking function  $l_p$  has to be a permutation. Having this property means that  $l_p$  performs a bijective mapping and that an inverse function  $l_p^{-1}$  exists, i.e.,  $\forall p, D_{Reg} \rightarrow l_p^{-1} \left( l_p \left( D_{Reg} \right) \right) = D_{Reg}$ . Subsequently, memory read operations can be implemented using this inverse function as shown in Equation 3. As the result, from the software perspective, encoding data when storing to memory and decoding data when loading from memory is completely transparent, yields the expected result, and can be performed for every memory access.

$$D_{Reg} = l^{-1} (p, \text{mem}[p]) = l_p^{-1} (\text{mem}[p])$$
(3)

Second, to ensure that addressing faults are detectable, data encoded under one address should yield a modified value when being decoded under a different address, i.e.,  $\forall p, p', D_{Reg} : p \neq p' \rightarrow l_{p'}^{-1} \left( l_p \left( D_{Reg} \right) \right) \neq D_{Reg}$ . Note, furthermore, that the modified value should not be a valid code word in terms of the used data-protection code.

*Function Selection.* Various functions, like for example cryptographic ciphers, fulfill these requirements and are therefore suitable to link the data and the address information as required by the memory access protection scheme. However, given that we aim for a low-overhead design, less resource demanding functions have been investigated.

Interestingly, already a simply xor operation, as shown in Equation 4 and Equation 5, is sufficient as the linking function for our use case. In more detail, in our scheme, addresses are encoded using arithmetic multi-residue codes and the data encoding can be selected arbitrarily. On the one hand, when the same multi-residue code is also used for the data, e.g., an encoded pointer is written to memory, using the xor operation is good choice given that that multi-residue codes are not closed under the xor operation. Subsequently, it is also unlikely that combining multiple valid code words yields a valid result and therefore facilitates error detection. On the other hand, even when a data protection code which is closed under the xor operation is used, still similar error detection capabilities are expected. After all, combining code words from different codes is highly unlikely to yield sensible results.

$$\operatorname{mem}\left[p\right] = p \oplus D_{Req} \tag{4}$$

$$D_{Reg} = p \oplus \operatorname{mem}\left[p\right] \tag{5}$$

*Linking Granularity.* Theoretically, the previously described linking approach can be applied with arbitrarily granularity. Therefore, applying the technique on the processor's native word size, e.g., 64-bit in our prototype, may appear natural. However, performing xor-based linking on such a coarse granularity does not yield the desired amount of diffusion. Namely, bytes that are close to each other, i.e., with a stride of 8 bytes when operating on 64-bit, are highly likely to have the same address pad. Furthermore, in many real-world applications, also misaligned data accesses with arbitrary size have to be supported efficiently. Situations like this, for example, commonly arise when arbitrarily aligned data is copied via the *memcpy* function.

Therefore, to fix the problem of the low diffusion and the arbitrarily aligned data accesses, we perform the linking of data and address with byte-wise granularity. Each byte, even when it is part of a larger memory transfer, is independently linked with its respective address. Hereby, each individual byte-address pointer is still multi-residue encoded to provide the desired diffusion during linking. Furthermore, the actual linking is again performed via an xor similar to Equation 4. However, considering that the data and its address have different bit sizes, an additional compression is applied on the address before linking. Namely, each 64-bit address  $p = [p_0, p_1, \ldots, p_7]$  gets reduced to an one byte value p' by xor-ing the individual address bytes as shown in Equation 6.

$$p' = \bigoplus_{i=0}^{7} p_i \tag{6}$$

Applying this approach to a full 64-bit word is visualized in Figure 3. Considering the number of needed multi-residue operations for such a word-sized access, using this linking scheme effectively requires hardware support. In this work, we therefore integrated the needed transformations directly into special load and store instructions. From the software perspective, encoding data when storing to memory and decoding data when loading from memory is completely transparent and can be performed for next to every memory access.

#### 4.3 Memory-Mapped I/O

Memory-mapped I/O (MMIO) is a common communication interface in embedded processors to access peripherals. In MMIO, the peripheral registers are mapped into the standard memory layout

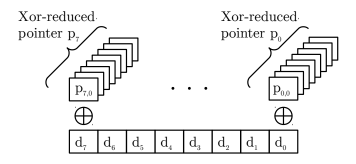


Figure 3: Byte-wise data linking of a 64-bit word. Each byte gets xored with its respective xor-reduced encoded address.

of the processor. This allows the CPU to use ordinary load and store instructions to access the peripheral.

However, in order to protect the memory access, our architecture uses redundant pointers and links them with the data before executing the memory access. Since a standard memory-mapped peripheral is not aware of this data linking, wrong data would be written to the device. Therefore, we cannot apply data linking when accessing a memory-mapped peripheral. However, we still can use an encoded pointer to access the memory-mapped peripheral as this does not influence the data. In order to use an encoded pointer but not perform the data linking, we would need special instructions for load and store for this purpose. We avoid this overhead by encoding this information directly into the encoded pointer. The load and store instructions detect this and do not perform the data linking accordingly.

As shown in Section 3, we redundantly encode the pointer using a multi-residue code. In Figure 2, we show the pointer layout where the 41<sup>st</sup> MMIO-bit indicates whether the pointer is for an MMIO access without data linking. The residues, which form the redundancy of the pointer, are computed over the 40-bit functional pointer value and the MMIO-bit to protect both against tampering.

# **5 ARCHITECTURE**

The concept of protected pointers and linked memory accesses is integrated in a prototype implementation based on a 64-bit RISC-V architecture. In this section we first discuss the new instructions, show how we integrated them into the architecture, and finally show a compiler prototype to automatically protect all memory accesses in a program.

## 5.1 New Instructions

As previously described, it requires hardware support to efficiently perform the residue arithmetic such that the performance penalty is acceptable. In this work, we extend the instruction set of the processor with instructions that operate in the encoded residue domain. In particular, the following custom instructions are added to the instruction set.

*renc, rdec.* To efficiently encode a value into the multi-residue domain, a dedicated encoding instruction (*renc*) is added. The encoding operation computes the residues over the 41-bit functional

value of the pointer, which also includes the *MMIO*-bit in the protection domain. As a second instruction, we add support to decode a multi-residue encoded register (*rdec*). Both instructions are idempotent, meaning they can repeatedly be executed (encoding an already encoded value does not change the encoding).

*radd, raddi, rsub.* To support pointer arithmetic on encoded pointers, hardware support for the most commonly used operations is added. Concretely, we support adding two multi-residue encoded register values (*radd*), adding a multi-residue encoded value to an immediate value (*raddi*), and subtracting multi-residue encoded values (*rsub*). The immediate value in the *raddi* instruction is not yet multi-residue encoded. However, these values are part of the instruction encoding and are already protected via the CFI code protection scheme. Note that, before the immediate can be used in a residue operation, it gets encoded as part of the instruction execution.

rlxck, rsxck. Since we now use encoded pointers and require data linking/unlinking, dedicated memory instructions are added to the ISA. Therefore, a family of new load (rlxck) and store (rsxck) instructions is added. Herby, the *x* denotes the access granularity of the memory operation. Concretely, we support byte (b), halfword (h), word (w), and double word (d) accesses with and without sign extension, which corresponds to the original memory access instructions in the RISC-V 64-bit ISA. The new instructions have the same operand interface as the original load and store instructions of RISC-V. However, they now take an encoded pointer for addressing the memory. The memory instructions also contain a plain immediate value to add an offset to the pointer, which is protected by the CFI code protection. Furthermore, these instructions perform the data linking and unlinking on a byte-wise granularity. However, if the 40<sup>th</sup>-bit, the MMIO bit, is set to one, no data linking and unlinking is performed, which allows us to use a protected pointer when accessing a memory location, which does not support data linking, e.g., a memory-mapped peripheral.

Since every memory access is replaced with its protected counterpart, the protection mechanism could already be implemented in the original load and store instructions of the processor. However, for the sake of still supporting the original RISC-V instructions, they are left unmodified, and new instructions are added separately.

## 5.2 Hardware

The instruction set is only one part of our protected architecture. We also implemented the modified instruction set in hardware. As foundation, the open-source 32-bit RISC-V core *RI5CY* [33] is used. This core is extended to a 64-bit processor meaning that the register file, datapath, and load-and-store unit are modified and all necessary instructions are added to be compliant with the RISC-V RV64IM instruction set. Furthermore, we added the new instructions to deal with multi-residue encoded pointers, as defined in Section 5.1. Figure 4 shows the modified processor pipeline, which includes a dedicated arithmetic logical unit (ALU) for residue operations. Furthermore, immediate values, which are part of the instruction, get encoded during the instruction decode stage of the processor pipeline. The load-and-store unit is extended to support data linking and unlinking to protect all memory accesses.

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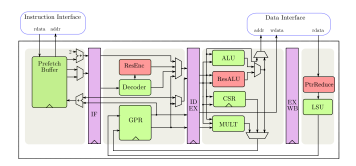


Figure 4: Modified processor pipeline. The instruction decode stage is extended with a 12-bit residue encoder, the execution stage with a residue ALU, and the write-back stage with a pointer-reduction data-linking unit.

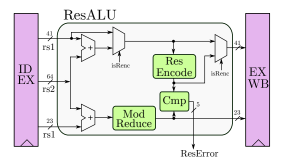


Figure 5: Residue ALU with a 41-bit adder and a shared residue encoder. The addition result is automatically checked after the operation by re-encoding the result and comparing it with the computed residues and generating a redundant error signal.

The new residue ALU is shown in detail in Figure 5. The ALU supports encoding and decoding of values to/from the multi-residue domain as well as adding and subtracting two encoded values. The design of the ALU is optimized to require only one residue adder and one encoder in the execution stage of the processor. Decoding is for free since it only requires rewiring, where the upper bits are set to zero. After performing an addition, the functional value of the adder result is re-encoded and compared with the independently computed residues in order to perform error-checking after each residue instruction. If the computed residues and the newly reencoded residues mismatch, a redundant error signal is generated to force the processor into a safe state. Since this adder is also used for computing the final pointer address during a memory access (the encoded immediate value is added to the encoded base pointer), every pointer is also checked before performing a memory access. With frequent checks for every result, we minimize the probability that error masking occurs and errors are not detectable anymore.

Currently, the residue encoder uses special algorithms from [22] to encode data. However, the residue adder is implemented without any further optimizations. By using optimized arithmetic operations, e.g., the one from [36], the hardware overhead can be further reduced.

#### 5.3 Software

To make the countermeasure practical and protect every memory access in the program, the new instructions and the protection mechanism also need to be integrated into the compiler. In the following, we integrate our countermeasure to the LLVM-based C compiler [17].

An LLVM-based compiler is partitioned into three parts, the front end, the middle end, and the back end. While the middle end optimizes target-independently on an intermediate code representation, the back end transforms the universal intermediate representation to a target-dependent code. To protect every memory access in the program, the countermeasure needs to be inserted in the back end stage of the compiler. Any earlier transformation can potentially miss a memory access leaving some accesses possibly unprotected (e.g., the stack is created in the target-dependent part of the back end). Even in the back end, the protection happens right before the final instruction scheduling.

LLVM's back end uses a directed acyclic graph (DAG) representation, the Selection DAG, for the code generation. The intermediate representation is transformed in a series of steps to finally emit the machine code. However, the back end has no information about pointers and addresses. Therefore, this information is created and propagated manually on the Selection DAG. Dedicated pointer nodes are added to the Selection DAG where pointers are created, e.g., when creating a FrameIndex node used for a local stack memory access. This information is then propagated on the Selection DAG and all dependent operations are replaced with their corresponding residue counterpart. If we obtain an instruction, which is not supported by the residue code, the pointer is decoded, the operation is performed in the unencoded domain, and then, the pointer is re-encoded. However, this sequence of instructions is not used in the majority of the transformations. Finally, protected load and store instructions are emitted, which use an encoded pointer for addressing the memory.

If the program uses a constant address, e.g., the address of a global variable, this information needs to be encoded to the multiresidue domain. However, the compiler does not have this information yet. Therefore, it creates a relocation such that the linker can fill in the correct address information. Since this information requires multi-residue encoding, the linker is also modified. In our work, we use a custom RISC-V back end of LLVM's *lld* linker. In addition to resolving regular relocations, our linker also applies multi-residual encoding to pointers in the binary. This includes pointers synthesized in code as well as pointers stored in the memory, which additionally get linked with address information. Similar to that, data stored in the read-only section of the binary is also linked with its address. As soon as these values are loaded into a register, the unlinking operation is performed and the correct value is restored.

#### 6 EVALUATION

In order to make a countermeasure usable in practice, the overhead must be reasonable. In this section, we first show the introduced hardware overhead and then evaluate different benchmark applications on the target architecture. Finally, we analyze the software

| m | ark programs from an HDL simulation. |               |          |                  |          |  |  |  |
|---|--------------------------------------|---------------|----------|------------------|----------|--|--|--|
|   |                                      | Code Overhead |          | Runtime Overhead |          |  |  |  |
|   | Benchmark                            | Bacalina      | Overhead | Bacalina         | Overhead |  |  |  |

Table 1: Code and runtime overhead for different bench-

|           | couc c   | , , cilicuu | Runnine Overneuu |          |
|-----------|----------|-------------|------------------|----------|
| Benchmark | Baseline | Overhead    | Baseline         | Overhead |
|           | [kB]     | [%]         | [kCycles]        | [%]      |
| fir       | 4.26     | 8.54        | 39.22            | 6.35     |
| fft       | 6.52     | 6.57        | 58.01            | 4.65     |
| keccak    | 4.79     | 10.11       | 255.55           | 11.31    |
| ipm       | 4.84     | 12.81       | 10.80            | 3.94     |
| aes_cbc   | 7.25     | 8.77        | 60.91            | 9.10     |
| conv2d    | 3.26     | 13.12       | 5.92             | 2.70     |
| Average   |          | 9.99        |                  | 6.34     |

overhead, discuss the overhead sources, and describe future optimization possibilities.

To quantify the hardware overhead, we synthesize the hardware architecture for a Xilinx Artix-7 series FPGA. By adding the new instructions, a dedicated ALU for multi-residue operations, and a modified load-and-store unit, the required number of lookup-tables (LUTs) increases by less than 5 %, and the number of flip-flops increases by less than 1 %. However, this prototype design is implemented without optimizations leaving space to further improve the design.

The custom LLVM toolchain based on LLVM 6.0 is used to compile different benchmark applications for the RISC-V-based target architecture. The benchmarks were taken from the *PULPino* repository [32], which were used to originally evaluate the performance of the RI5CY core. Simulation is performed using a cycle accurate HDL simulation of the target processor. As baseline, we simulate the benchmark applications solely with enabled CFI protection [35] but without an application-specific data protection scheme. On top of that baseline, we determine the exclusive overhead of our countermeasure in terms of code size and runtime.

As shown in Table 1, on overage, the code overhead is 10 % and the runtime overhead is less than 7 %. This is a comparable better performance to ANB-codes, which have an average runtime overhead of 90 % compared to AN-codes solely to provide memory access protection. Instead, our countermeasure has a considerable lower overhead, making it attractive for many real-world applications.

#### 6.1 Future Work

The overhead numbers are already competitive for practical usage. Still, some improvements regarding code size or performance have not been performed yet.

For example, pointer comparisons in the encoded domain are currently only implemented for *equal* and *not equal*. Although seldomly used, comparisons with other predicates are still performed on the functional value. Similarly, in are rare cases, when pointer arithmetic uses unsupported logical operations, the operations is performed on the functional value only. Adding support for these operations further reduces the overhead and slightly increases the protection domain. Furthermore, our current toolchain has not been highly optimized for our prototype architecture yet. We expect that, with a more optimized compiler, even better results can be achieved in the future.

## 7 CONCLUSION

Memory accesses are frequently used operations, and many different security policies, as well as safety mechanisms, rely on their correct execution. However, when dealing with faults, a correctness of a memory access cannot be guaranteed. While there are dedicated methods to protect the control-flow of a program and to protect the data in memory and registers, there is no efficient protection mechanism to protect the memory access against address tampering.

In this work, we closed this gap and presented a new mechanism to protect memory accesses inside a program. The countermeasure is employed in two steps. First, all pointers including pointer arithmetic are protected by employing a multi-residue code. The redundancy is hereby directly stored inside the unused upper bits of the pointer, which does not add any memory overhead. The second step links the redundant pointer with the data. Subsequently, addressing errors manifest as data errors and get detectable as soon the data is loaded into the register. This linking approach is universally applicable and can be used on top of any data protection scheme.

To demonstrate the practicability of our countermeasure, we integrated the concept of protected memory accesses into a RISC-V processor. We extended the instruction set to deal with multiresidue encoded pointers and added new memory operations which perform the linking and unlinking step. Furthermore, we extended the LLVM compiler to automatically transform all pointers of a program to the encoded domain. Our evaluation showed an average code overhead of 10 % and an average runtime overhead of less than 7 %, which makes this countermeasure practical for real-life applications.

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