ZERO KNOWLEDGE VIRTUAL MACHINE STEP BY STEP

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1. INTRODUCTION

A zero-knowledge proof is a cryptographic concept that allows one party (Prover), to demonstrate knowledge of a certain fact or statement to another party (Verifier), while keeping some sensitive information confidential. In practice, the goal of a zero-knowledge proof is to establish trust and confidence in the validity of a claim without divulging sensitive or confidential data.

In this paper, we describe how to implement a Zero Knowledge Virtual Machine (ZKVM) for generic computation. The setting is that Prover runs a public program on private inputs and wants to convince Verifier that the program has executed correctly and produces an asserted output, without revealing anything about the computation’s input or intermediate state.

As an example, Prover may want to convince Verifier that they have a password that hashes to a given value, without revealing anything about the password:

<table>
<thead>
<tr>
<th>Password</th>
<th>Hash function</th>
<th>Hash</th>
</tr>
</thead>
<tbody>
<tr>
<td>Private</td>
<td>Public</td>
<td></td>
</tr>
</tbody>
</table>

Generally, Prover should be able to run some code that performs the hashing operation, and produce data called ‘the proof’, which would allow anyone to verify that the proof is correct, that is, that the Prover has, in fact, a valid pre-image of the given hash value.

ZK problems span a variety of use cases, from more specific to more general. The specific proof-of-hash-pre-image problem above has very practical applications in credential verification. Another narrow case for ZK-proofs are range-proofs used by the ZCash cryptocurrency network to prove availability of funds in a given account without revealing the exact amount of funds or the sequence of transactions that led to the current state.

If we generalize this further, we will discover a wide set of use cases for such primitives. For example, given a hash as a public key $K_p = H(K_s)$, and its pre-image $K_s$ as a private (secret)
key, it is not hard to construct an asymmetrical signature scheme using zero-knowledge proofs: signature function \( S(m, K_s) \) on message \( m \) with key \( K_s \) is defined as a zero knowledge proof that \( H(K_s) = K_p \) and \( H(K_s + m) = X \) that reveals \( m \) and \( X \), but not \( K_s \).

So what if we could run any program, and prove, in zero knowledge, that it ran correctly and produced the output we claimed it had, without revealing any inputs? This is what we call zero-knowledge proofs for general computation. The first scheme that achieved this goal is due to Ben-Sasson at al. [BS⁺13]. It supports any program written in a specially-designed assembly language called TinyRAM that comes close to being viable for practical applications, perhaps with the exception of not supporting non-constant jumps and memory accesses. A precise description of how to implement this scheme is due to Bootle, Cerulli et al. [B⁺18, Ce19], and they also introduce a primitive called lookup, that is very useful in ZK context. Since that time, there have been quite a few advances in the area, and we feel it is useful to revisit a ZKVM implementation with new techniques.

This paper’s primary purpose is to provide a source of introductory information into building a ZK proof system for general computation. Anyone with practical knowledge of numerical programming, starting from no knowledge about how ZK proofs work, should be able to

1. understand the general approach to generalized computation ZK proofs
2. understand all the “ingredients” of a full-functioning general-purpose ZKVM
3. be able to implement their own ZKVM from scratch

While we aim to inform interested contributors just starting to learn about this technology, and to smooth the otherwise steep learning curve they face, we also make some contributions of our own. We, specifically, introduce:

1. A new ZK-friendly memory scheme (see §5.8)
2. A concept of a fully configurable ZKVM (a “ZKVM compiler”), introduced below and demonstrated further in §6.1

1.1. Configurability. In familiarizing ourselves with the current state of the art of general computation ZK-proof schemes, we have observed that, at the moment, the space of existing ZKVMs consists of two distinct categories. On one hand, we have TinyRAM already mentioned, and a few others, that use a “ZK-friendly” command set. On the other hand, there are implementations, such as the one provided by Risc0 and zkWASM, that implement ZK-proofs for the RiskV and WASM command sets respectively, both of which are standard LLVM-compatible targets.

These two categories are different in terms of the tradeoffs they introduce. Some operations supported by modern CPUs (and WASM) introduce significant additional complexity into the Prover and, consequently, cause a significant degradation of performance. On the other hand, ZK-friendly ZKVMs typically lack the possibility of support by either LLVM or GCC toolchains, which means they can only be used for small custom-written software components. In order for a ZKVM to be both ZK-efficient and viable as an LLVM target, we need to find a viable balance between these tradeoffs.

This introduces the concept of VM configurability. Essentially, we aim to build LLVM for ZK, where a high-level description of a command set can be used to auto-generate both the Prover/Verifier components and an LLVM backend targeting the command set. Doing this would enable contributors to create new ZKVM command sets with minimal effort, and so run multiple experiments to determine this optimal balance. In practice, such “ZKVM
compiler” is more than feasible, as we will see below, due to the modular nature of the constraints associated with proving micro-operations that comprise individual instructions.

But there is an even more important reason to build such ZKVM compiler. We are referring to the issue of fragility that challenges the ongoing security of ZK schemes. The issue can be expressed briefly as follows: **there must be an efficient process to update Prover/Verifier pairs in response to security incidents and the fast pace of innovation in ZK.** Consider the fact that a missing constraint (for example, to prove that the value of an overflow flag can not be anything other than zero or one) can lead to the possibility of constructing invalid proofs. It is not realistic to expect that a set of constraints used to describe software is complete from the get go. Consequently, we must build our ZK frameworks expecting to have to promptly respond to discoveries of such omissions and any other type of exploit.

Furthermore, the fast pace of research in ZK means that the foundational components of any ZK scheme may fast become out of date, and, what is even more concerning, may be discovered to be exploitable. All of this points towards the need to significantly streamline the reconfigure/recompile/redeploy process in any network using ZKPs. The ZKVM compiler being discussed aims to facilitate this.

1.2. **The primer.** For the Prover/Verifier scheme there are various choices, based on polynomial commitments, notably Bulletproofs [B⁺23], KZG [KZG] and FRI [BS⁺18]. For our primer, we chose FRI (with a DEEP modification [BS⁺19]) as it needs no trusted setup, it is good for constructing recursive proofs, and it is post-quantum in that its security only relies on a (flexible choice of a) collision-resistant hash function. There are also choices of a prime field for it, such as $p = 2^{64} - 2^{32} + 1$ that make for very fast arithmetic and hence efficient Prover/Verifier code. For lookups, we use our scheme [BD23] based on the extensions Plookup [GW20] and Plonkup [P⁺22] of the original lookup protocol in [B⁺18].

We note, however, that these choices are mostly for clarity of demonstration and are not consequential in the context of a configurable ZK-compiler. After all, we should be able to easily regenerate our Prover/Verifier with different schemes, as needed.

1.3. **Applications of ZKPs.** We are most interested in applications of ZKPs to use cases in the financial and legal industries. In both of these contexts, the need for reliable verification of accuracy of facts pertaining to information is critical. Yet, it stands in stark opposition to the need for privacy, which is no less critical. To demonstrate this opposition on a specific example, take two imaginary financiers, Rocky and Morgan. Rocky has invented a cutting edge financial strategy which brings him annual returns of 25%, and has invested all his personal funds into it. He now needs to borrow cash to finance a further increase in trading volume. He believes he can borrow at about 7%, and make a whopping 17% margin. There’s only one problem. Morgan, whose business it is to lend capital, requires Rocky to put up collateral to guarantee the loan. But Rocky doesn’t want to disclose to Morgan the contents of his portfolio, as that would leak information about his wonderful strategy.

After some negotiation it becomes apparent that Rocky would either need to give up his dreams of getting a loan, or would have to disclose his portfolio to Morgan and take the risk of the latter replicating his strategy and eroding his edge. Rocky comes back to his office in a gloomy mood, downs a glass of Scotch, and spills the whole story to his secretary, who then goes ”Wait!”, and tells him that her husband is working on this new technology called zero-knowledge proofs that could potentially help. Rocky agrees to have a meeting with the
husband, at which he learns that there is a way to prove the worth of his portfolio to Morgan without disclosing it.

Here’s how it works. Morgan would provide to Rocky some computer code that can determine the value of Rocky’s portfolio. Rocky would run the code and provide its output to Morgan along with the zero-knowledge proof that the code has been run correctly. This output would go to Morgan daily, and if the value is ever too low, Rocky would face a margin call that may require him to sell his entire portfolio in order to repay Morgan.¹

This example makes clear the following general position: zero-knowledge proof technology is an essential tool that enables safe and meaningful balance between privacy and verification in the financial and legal context. Here are some more examples that illustrate this position:

1. Revenue-based lending: verify an organization’s revenue stream, without knowing the specific transaction details or channels.
2. Regulatory surveillance: verify that an organization is adhering to regulation without requiring access to the details of its activities.
3. KYC/AML verification without privacy violation: verify age and citizenship of individuals without requiring them to supply their name or any other personally identifiable information.
4. Contract verification: verify that an organization has entered into a valuable contract with a counterparty without disclosing who the counterparty is.
5. Vice clause verification: verify that an organization has not been trading with unethical organizations, without having access to the list of organization’s trading counterparties.

1.4. The structure of this paper.

- In Section 2 we use a simple example of a Fibonacci sequence to demonstrate the fundamental structure and functioning of ZK proofs
- In Section 3 we move from the simple example to introducing the way general computation proofs are achieved
- In Section 4 we discuss how to construct the constraints (“primitives”) that can be used as “ingredients” in the proof scheme for various operations within the command set
- In Section 5 we discuss specific operations in a fully-functional command set and describe how the primitives from Section 4 are used to generate appropriate proofs
- In Section 6 we tie everything together to describe the complete ZK-proof protocol
- In the Appendix we provide a glimpse into the configuration language for the ZK-compiler

1.5. Further information. This paper was written as a contribution to the global ZK community by the research team at ADAPT Framework Solutions. To learn more about ADAPT, a high-level developer framework for building decentralized systems, please see the ADAPT whitepaper.

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¹Obviously, for simplicity, we are neglecting the need to also validate the input data in zero knowledge. In practice, the validation of the data supply chain for trusted financial computation is a difficult but unrelated problem that requires that information be provided, and its completeness be enforced and verified by other related players, such as banks, prime brokers, regulators, etc.
2. Low degree proof example - Fibonacci Virtual Machine

2.1. Setup. Before going into the technical details of the actual protocol of verifying general program execution, we illustrate the construction with a simple one-column one-constraint ‘Fibonacci Virtual Machine’. Its ‘execution’ is a sequence of integers

\[ a_1, a_2, a_3, a_4, a_5, a_6, a_7, a_8 \]

that obey the Fibonacci rule \( a_n = a_{n-1} + a_{n-2} \) for \( n = 3, \ldots, 8 \). The input is \( a_1, a_2 \) and \( a_8 \) is the output. Suppose Prover wants to convince Verifier that they know such a sequence with output \( a_8 = 47 \). They have in mind

\[ (1, 3, 4, 7, 11, 18, 29, 47) \]

but do not want to reveal the input \( a_1 = 1, a_2 = 3 \) or any intermediate values \( a_3, \ldots, a_7 \).

2.2. Interpolating values. We represent the \( a_i \) as integers modulo a prime \( p \), that is as elements of the finite field \( \mathbb{F} = \mathbb{Z}/p\mathbb{Z} = \mathbb{F}_p \). In this example, we take \( p = 97 \). Additively, \( \mathbb{F} = \mathbb{Z}/97\mathbb{Z} = \{0, 1, 2, \ldots, 96\} \).

Multiplicatively, \( s = 5 \) is a primitive root in \( \mathbb{F} \). In other words,

\( \mathbb{F} \setminus \{0\} = (\mathbb{Z}/97\mathbb{Z})^\times = \{5, 5^2, 5^3, \ldots, 5^{96}\} \).

The element \( \zeta = 5^3 \) is then of order 32, so it is a 2-power root of unity, and we let

\[ x = (\zeta^4, \zeta^8, \zeta^{12}, \ldots, \zeta^{32}), \quad y = (s\zeta, s\zeta^2, s\zeta^3, \ldots, s\zeta^{32}). \]

The \( x_i (i = 1, \ldots, 8) \) are the 8th roots of unity in \( \mathbb{F} \), and the \( y_i (i = 1, \ldots, 32) \) are the 32nd roots of unity shifted by \( s \).

Let \( a = (1, 3, 4, 7, 11, 18, 29, 47) \) be the column of values that Prover wishes to encode. With Langrange interpolation, we can find the unique polynomial \( f(x) \in \mathbb{F}[x] \) of degree < 8 with \( f(x_i) = a_i \). It turns out to be

\[
 f(x) = 67x^7 + 7x^6 + 2x^5 + 28x^4 + 6x^3 + 74x^2 + 42x + 15. 
\]

There is a very efficient way to do this, ‘the number-theoretic transform NTT’ (essentially a version of the finite Fourier transform), that is specifically tailored to domains consisting of 2-power roots of unity in a field. Knowing \( f \) is equivalent to knowing the \( a_i \). Prover evaluates \( f \) on the 32 points \( y_1, \ldots, y_{32} \) using NTT again, and these values are plotted in Figure 1. On the horizontal axis we plot \( \mathbb{F} \setminus \{0\} \) multiplicatively (to make the \( x_i \) and \( y_i \) equally spaced), and on the vertical axis we plot \( \mathbb{F} \) additively.

As one (and only) black box, we will use the existence of the following (cf. also §2.6, §2.8)

**FRI low degree testing algorithm.** It is possible for a Verifier efficiently, and in zero knowledge, to check that a given list of 32 values lie close to the values of some polynomial of degree < 8 evaluated at the \( y_i \).

In practice, 8 and 32 will be, say, \( 2^{22} \) and \( 2^{26} \). Essentially, Prover commits all the values of the disguised trace in a Merkle tree, sends its root to Verifier, and Verifier, by querying very few of the values (\( \sim \log \) of their number) is able to convince themselves that they lie close to some polynomial. This number of queries is so small that it is does not reveal enough information about the polynomial to be able to reconstruct its values at the \( x_i \) (the original trace), which is where ‘zero knowledge’ comes from.
2.3. Constraints and relaxing them. The Fibonacci rule

\[ a_n = a_{n-1} + a_{n-2} \quad \text{for} \quad n \neq 1, 2 \]

is equivalent to the ‘constraint polynomial’

\[ C(x) = (x - x_1)(x - x_2)(f(x) - f(x/\zeta^4) - f(x/\zeta^8)) \]

to be 0 at \( x = x_1, ..., x_8 \). The condition \( f(x) - f(x/\zeta^4) - f(x/\zeta^8) = 0 \) guarantees that \( a_n - a_{n-1} - a_{n-2} = 0 \), and the ‘relaxing’ terms \( x - x_1 \) and \( x - x_2 \) allow this to be violated for \( n = 1, 2 \).

Equivalently, \( C(x) \) is divisible by the ‘zeroes polynomial’

\[ Z(x) = \prod_{i=1}^{8} (x - x_i) = x^8 - 1. \]

As\(^2\) \( \deg C(x) = 2 + 2 \deg f \leq 16 \), this is equivalent to the ‘verification polynomial’

\[ V(x) = C(x)/Z(x) \]

to be indeed a polynomial of degree \( \leq 8 \) in \( x \). To summarise, the conditions

1. \( \{f(y_i)\}_{i=1}^{32} \) are values of a polynomial of degree \( \leq 7 \)
2. \( \{V(y_i)\}_{i=1}^{32} \) are values of a polynomial of degree \( \leq 8 \)
3. \( V(y_i) = \frac{(y_i - x_1)(y_i - x_2)}{y_i^8 - 1} \left( f(y_i) - f(y_{i-4}) - f(y_{i-8}) \right) \) for \( i = 1, ..., 32 \)

are what Verifier needs to know that the execution trace is valid.

2.4. Boundary conditions. We used multipliers \( x - x_1, x - x_2 \) to relax the constraint at \( n = 1, 2 \). We can also do the opposite, and divide by a linear factor to enforce a value for \( n = 8 \). For any function \( F(x) \),

\[ F(x) \text{ is a polynomial and } F(c) = b \quad \iff \quad \frac{F(x) - b}{x - c} \text{ is a polynomial.} \]

\(^2\)actually \( \deg C(x) = 2 + \deg f \leq 9 \) in our example, which is an artefact of a linear rather than a quadratic constraint here. We will pretend the degree is only bounded by 16.
In our example, the output value $a_8 = 47$ guarantees that $\frac{f(x) - 47}{x - x_8}$ is still a polynomial, so we replace the condition (1) by

$$(1') \{ \frac{f(y_i) - 47}{y_i - x_8} \}_{i=1}^{32} \text{ are values of a polynomial of degree } \leq 6.$$  

2.5. **Mixing.** There is a simple observation (‘mixing’) that

$$F(x), G(x) \text{ are polynomials of degree } \leq d \iff F(x) + \delta G(x) \text{ is a polynomial of degree } \leq d \text{ for any } \delta \in \mathbb{F}.$$  

Moreover, when $\mathbb{F}$ is large, one random choice of $\delta \in \mathbb{F}$ is enough, as long as (a) $\delta$ comes from Verifier rather than Prover, and (b) it is given to Prover after $F$ and $G$ are committed.

As the low degree testing is quite expensive, we use mixing to get (1') and (2) with one test, replacing them by

$$(2') \{ y_i^2 \frac{f(y_i) - 47}{y_i - x_8} + \delta V(y_i) \}_{i=1}^{32} \text{ are values of a polynomial of degree } \leq 8.$$  

Same idea can also be used to deal with multiple constraints, mixing them into one in the same way, say, with successive powers of $\delta$.

2.6. **FRI Low Degree Testing.** This is also basically how FRI low degree testing works. Take a polynomial $F(x) = \sum c_i x^i$, write every term $x^i$ as $x^j x^{4k}$ with $j \in \{0, 1, 2, 3\}$ and group those with the same $j$ together. We get

$$(2.1) \quad F(x) = f_0(x^4) + x f_1(x^4) + x^2 f_2(x^4) + x^3 f_3(x^4),$$  

and $F$ is a polynomial if only if all the $f_j$ are. Heuristically, if $\delta \in \mathbb{F}$ is random, it is enough to check (2.1) for a number of $x$-coordinates, and that

$$f_0(x) + \delta f_1(x) + \delta^2 f_2(x) + \delta^3 f_3(x)$$  

is a polynomial for a random $\delta \in \mathbb{F}$. This reduces verifying that a function is a polynomial of degree $\leq d$ to verifying that some other function is a polynomial of degree $\approx d/4$, and FRI is a recursive algorithm based on this. We refer the reader to [BS+18] for details and security analysis.

2.7. **Deep variant.** We are now down to two verifications:

$$(2') \{ y_i^2 \frac{f(y_i) - 47}{y_i - x_8} + \delta V(y_i) \}_{i=1}^{32} \text{ are values of a polynomial of degree } \leq 8,$$

$$(3) \quad V(y_i) = \frac{(y_i - x_1)(y_i - x_2)}{y_i^4 - 1} (f(y_i) - f(y_{i-4}) - f(y_{i-8})) \text{ for } i = 1, \ldots, 32.$$  

The original FRI scheme would check (3) for few indices $i$, chosen at random by Verifier. The DEEP modification adds extra security in verifying this relation so that just one query suffices. We test the equation at a random point outside the range of committed values $y_i$. In our example, let

$$\xi = s^2 \zeta^j \quad \text{(deep } x\text{-coordinate)}$$  

for a random $j \in \{1, \ldots, 32\}$ provided by Verifier. This is shifted away from the $x_i$ and the $y_i$, so it is a different point in our base field. (In fact, we could even go a bit further, and take it from an extension $\mathbb{F}_{p^d}$ over $\mathbb{F}_p$ for some small $d$, improving security even further though at a cost of Verifier running time.) Because (3) comes from a relation between polynomials, it holds with $y_i$ replaced by $\xi$ as well. In other words, 

$$(3') \quad v_1 = \frac{(\xi - x_1)(\xi - x_2)}{\xi^8 - 1} (v_2 - v_3 - v_4), \quad (v_1, \ldots, v_4) = (V(\xi), f(\xi), f(\xi/\zeta), f(\xi/\zeta^2)).$$
The relation on the left is the one we test. We have to ensure that the values on the right are correct, and this is again of the type ‘prove that a polynomial passes through a given point’, so it can be incorporated into (2′). Using Lagrange interpolation, construct the unique polynomial \( q \) of degree \( \leq 3 \) so that
\[
q(x_8) = 48, \quad q(\xi) = v_2, \quad q(\xi/\zeta) = v_3, \quad q(\xi/\zeta^2) = v_4
\]
and replace (2′) with
\[
(2'') \begin{align*}
\{ y_i^4 \frac{f(y_i) - q(y_i)}{(y_i - x_8)(y_i - \xi)(y_i - \xi/\zeta)(y_i - \xi/\zeta^2)} + \delta \frac{V(y_i) - v_1}{y_i - \xi} \}_{i=1}^{32} \end{align*}
\]
are values of a polynomial of degree \( \leq 7 \). Thus, we reduced everything to one low degree test (2′′) and one additional check (3′).

2.8. Fiat-Shamir heuristic. The introduction of the mixing constant \( \delta \) and the DEEP parameter \( \xi \) that come from Verifier has an undesired effect to making the protocol interactive. We would like a non-interactive protocol in which Prover produces a proof, and Verifier (or anybody else) could verify its correctness at any time afterwards, with no interaction. There is a standard trick how to achieve this, the Fiat-Shamir heuristic. It asserts that random input from an honest Verifier could be replaced with a hash coming from the preceding part of the protocol. In our case, Prover commits \( \{ f(y_i) \}_{y=1}^{32} \) to a Merkle tree, and its Merkle root could be used as a source of the constants \( \xi \) and \( \delta \) used in the rest of the protocol.

2.9. Summary. Let us collect all the steps for the validity of the trace for the Fibonacci Virtual Machine. Set \( \mathbb{F} = \mathbb{Z}/97\mathbb{Z} \), \( s = 5 \in \mathbb{F} \), \( \zeta = 5^3 \in \mathbb{F} \) (of order 32), \( x_i = \zeta^{4i} \), \( y_i = s\zeta^i \).

**Prover.**

(1) ‘Execute the code’ by applying the Fibonacci rule starting from \( a_1 = 1 \), \( a_2 = 3 \) and up to \( a_8 = 47 \). This is the ‘original execution trace’
\[
a = (1, 3, 4, 7, 11, 18, 29, 47).
\]
(2) Interpolate the trace with a polynomial \( f \), so that \( f(x_i) = a_i \) for \( i = 1, \ldots, 8 \):
\[
f(x) = 67x^7 + 7x^6 + 2x^5 + 28x^4 + 6x^3 + 74x^2 + 42x + 15.
\]
(3) Compute \( f(y_i) \) for \( i = 1, \ldots, 32 \), the ‘disguised execution trace’.
(4) Compute \( V(y_i) = \frac{(y_i - x_8)(y_i - x_1)(y_i - x_2)(f(y_i) - f(y_i-4) - f(y_i-8))}{y_i-1} \) for \( i = 1, \ldots, 32 \).
(5) Store triples \( (i, f(y_i), V(y_i)) \) as leaves of a Merkle tree and compute Merkle root \( \delta \). This \( \delta \) will be used as a mixing parameter.
(6) Let \( \xi = s^2\zeta^\delta \), or some other pre-arranged function of \( \delta \) (‘deep x-coordinate’).
(7) Set \( (v_1, \ldots, v_4) = (V(\xi), f(\xi), f(\xi/\zeta), f(\xi/\zeta^2)) \) (‘deep taps’).
(8) Using Lagrange interpolation construct the unique polynomial \( q \) of degree 3 so that
\[
q(x_8) = 48, \quad q(\xi) = v_2, \quad q(\xi/\zeta) = v_3, \quad q(\xi/\zeta^2) = v_4.
\]
(9) Generate a FRI low degree proof \( P \) (=some branches of the Merkle tree) that
\[
y_i \mapsto y_i^4 \frac{f(y_i) - q(y_i)}{(y_i - x_8)(y_i - \xi)(y_i - \xi/\zeta)(y_i - \xi/\zeta^2)} + \delta \frac{V(y_i) - v_1}{y_i - \xi}
\]
is a polynomial of degree \( \leq 7 \).
(10) The proof of validity of the execution trace is \( P \) plus the deep taps \( v_1, \ldots, v_4 \).

**Verifier.** Given \( P \) and \( v_1, \ldots, v_4 \).
(11) Compute \( q(x) \) as in (8) from \( v_2, v_3, v_4 \).
(12) Check that all branches in \( P \) lead to the same Merkle root.
(13) Let \( \delta \) be the Merkle root, and compute \( \xi = s^2\zeta^\delta \) (or some pre-defined function of \( \delta \)).
(14) Check that \( v_1 = \frac{(\xi - x_1)(\xi - x_2)}{\xi - 1}(v_2 - v_3 - v_4) \).
(15) Check that \( P \) is a valid FRI proof for the function in (9).

3. General Compulation

Now we turn to the general setup. We work with a virtual machine running some assembly language. Prover executes a program, and generates an execution trace. For every time \( t = 1, 2, ..., N \), it stores the values of the program line counter \( pc \), flag, registers (if any) and various auxiliary variables after the command at time \( t \) has been executed. All values lie in a finite field \( \mathbb{F} = \mathbb{F}_p \) with \( p \) elements, and are stored in columns of size \( N \), say \( C_1, C_2, \ldots \).

<table>
<thead>
<tr>
<th>Program</th>
<th>Execution trace</th>
</tr>
</thead>
<tbody>
<tr>
<td>pc</td>
<td>instruction</td>
</tr>
<tr>
<td>1</td>
<td>ax:=ax+17</td>
</tr>
<tr>
<td>2</td>
<td>jmpnc 1</td>
</tr>
<tr>
<td>( \cdots )</td>
<td>( \cdots )</td>
</tr>
<tr>
<td>( \cdots )</td>
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</tbody>
</table>

Table 1. Source program and an execution trace

We will fix the following primary constants for the virtual machine:

<table>
<thead>
<tr>
<th>const</th>
<th>description</th>
<th>example</th>
</tr>
</thead>
<tbody>
<tr>
<td>( W )</td>
<td>VM word size, even power of 2</td>
<td>( 2^{32} )</td>
</tr>
<tr>
<td>( N )</td>
<td>number of memory words &amp; bound on the number of time steps</td>
<td>( 2^{26} )</td>
</tr>
<tr>
<td>( p )</td>
<td>prime modulo which execution trace entries are computed</td>
<td>( 2^{64} - 2^{32} + 1 )</td>
</tr>
</tbody>
</table>

3.1. Goal. Our goal is to describe a protocol for Prover to convince Verifier that

(a) Prover possesses a valid execution trace from a program execution.
(b) The program started with an asserted public input (plus, generally, some private input, unknown to the Verifier).
(c) The program terminated at an asserted place, with an asserted output.

Validity of the execution trace will be ensured with polynomial constraints (see §4), which are polynomial relations between columns, and boundary conditions, which are statements of the form ‘column \( C \) at time \( t \) has value \( a \)’. Let us first deal with (b) and (c) — program termination, input and output.

3.2. Program termination. To verify where the program has terminated, and that it has terminated correctly, we can have a special instruction, say halt (or answer), for a correct termination, that simply works as a jump back to the same instruction. There could be several of those in the program:

| pc | instruction | \( \cdots \) |
| \( \cdots \) | \( \cdots \) | \( \cdots \) |
| 121 | halt | \( \cdots \) |
| \( \cdots \) | \( \cdots \) | \( \cdots \) |
| 394 | halt | \( \cdots \) |
| \( \cdots \) | \( \cdots \) | \( \cdots \) |
If, say, the first one is reached, then the program enters an infinite loop until the time \( t = N \). So we just need to check that the value of pc at time \( N \) is 121, say. This is a boundary constraint on the pc column.

3.3. **Public input.** We precede the program with a code that hashes the public part of the memory with some ZK-friendly hash (say Poseidon) and asserts that the hash agrees with a given constant \( h \). In other words, the program cannot continue (with a valid execution trace) unless the value is \( h \). Verifier checks that the expected public input hashes to that value.

3.4. **Output.** Similarly, at the end of the program, right before the termination block, we introduce a code that hashes the part of the memory responsible for the program output. Again, the code checks that the hash agrees with some value that Verifier possesses.

3.5. **Recursion.** These steps also allow to break the trace into ‘pieces’, which is necessary if the program takes more than \( N \) steps to execute. Each piece starts with a code that verifies that the previous one has executed correctly (which we will get to), and that its output hashes to the same value as the input of the current one.

4. **Primitives**

We are left to deal with (a) of §3.1 — how Prover can show the trace satisfies set of constraints with boundary conditions (§6), and how to formulate those constraints that ensure validity of the program execution for our chosen VM architecture (§5). A collection of columns, constraints and instruction definitions for a given VM forms a ‘configuration script’, and we begin by describing the primitives that make such a script.

4.1. **Polynomial constraints.** Validity of the trace will be mostly ensured with polynomial constraints. These are polynomial relations between the values of several columns at time \( t \) and \( t - 1 \). We use \# to indicate ‘\( t - 1 \)’, so that, for example,

\[
\text{constraint } C_1 C_2 + C_3 \# C_4 \# = 0
\]

stands for

\[
C_1(t)C_2(t) + C_3(t - 1)C_4(t - 1) \quad \text{for all} \quad t = 1, ..., N.
\]

We use the convention that the time ‘loops’, so \( C_i(0) := C_i(N) \). We also allow exceptions at some specified times \( t \):

**Example 4.1** (Time column). The following constraints with a boundary condition at \( t = 1 \) force \( C \) to be the ‘time’ column \( C = (1, 2, 3, ..., N) \).

\[
\begin{align*}
\text{constraint} & \quad C = C\# + 1 \quad \text{for } t \neq 1 \\
\text{boundary} & \quad C(1) = 1
\end{align*}
\]

4.2. **Degree.** The degree of a constraint is its degree as a polynomial in the variables \( C_1, C_1\#, C_2, ... \). For example,

\[
\text{degree}(C = C\# + 1) = 1, \quad \text{degree}(C_1^2 = C_2C_3) = 2, \quad \text{degree}(C_1C_2C_3 = 0) = 3.
\]

Higher degree constraints are normally expensive, and in our sample VM based on FRI we have all constraints of degree 2 (quadratic). Constraints of degree 1, or, more generally, variables that occur only once and linearly in some constraint are not particularly useful, as
those variables can be eliminated. Higher degree constraints, when we need them, are broken
into quadratic ones, at the cost of introducing new columns. For example, for
\[ C_1C_2C_3 = 0 \]
we can introduce a new column \( Q = C_1C_2 \), and replace the constraint by an equivalent
quadratic pair
\[ Q = C_1C_2, \quad C_3Q = 0. \]
If we opt for a higher degree limit, say 3 or 4 instead of 2, we can reverse this and remove
some columns. The optimal choice depends on how the running time grows with the number
of columns and the degree bound.

4.3. Control, derived and external columns. To formulate a set of constraints for the
execution trace, it will be useful to distinguish between 3 types of columns:

<table>
<thead>
<tr>
<th>Column type</th>
<th>description</th>
<th>Table 1 example</th>
</tr>
</thead>
<tbody>
<tr>
<td>control</td>
<td>Columns shared with the program (except pc)</td>
<td>imm</td>
</tr>
<tr>
<td>derived</td>
<td>that depend on the instruction and its operands</td>
<td>t, pc</td>
</tr>
<tr>
<td>(or variable)</td>
<td>Columns ( C ) that are polynomial expressions in</td>
<td></td>
</tr>
<tr>
<td>external</td>
<td>other columns, and possibly ( C^# )</td>
<td>flag</td>
</tr>
<tr>
<td></td>
<td>Columns whose values are computed ‘externally’,</td>
<td></td>
</tr>
<tr>
<td></td>
<td>outside the configuration script</td>
<td></td>
</tr>
</tbody>
</table>

Control columns come from the program (e.g. all immediate values of the instructions),
derived ones are polynomials in other columns, and the rest are external. Write

\[
\begin{align*}
\text{control} & \quad C_1, C_2, \ldots \\
\text{var} & \quad C_5 = C_1C_2 + C_3C_4, \ldots
\end{align*}
\]

to specify control and derived columns. Every var creates a column and also generates
the corresponding constraint. If we wish to store, say, the highest bit of the values of one
column \( C \) in another column \( H \), then \( H \) is not a polynomial expression in \( C \), so \( H \) is
external. Prover can have a function highestbit to compute the highest bit of a machine
word \( w \in [0, \ldots, W-1] \), and the configuration command

\[
\text{external } H=\text{highestbit}(C)
\]

states that \( H \) is computed externally, and is a function of \( C \) (needed to order the computation
of the derived columns and such external calls). This generates no constraints, so they have
to be specified manually (say \( H(H-1) = 0 \) etc., in our example).

Example 4.2 (Jumps). This is how conditional (on flag) and unconditional jumps can be
implemented; cf jmp, cjmp, cnjmp in Table 2:

\[
\begin{align*}
\text{external} & \quad \text{flag} \\
\text{control} & \quad \text{j1, j2, addr} \\
\text{var} & \quad j = j1+j2*\text{flag} \\
\text{var} & \quad \text{pc} = (1-j)*(\text{pc}^\#+1)+j*\text{addr} \quad \text{for } t \neq 0 \\
\text{boundary} & \quad \text{pc(0)=1}
\end{align*}
\]

Here \( \text{pc} \) is a derived column, controlled by the values of \( j1, j2 \) and \( \text{addr} \). When \( j1=j2=0 \),
this forces \( \text{pc}_t=\text{pc}_{t-1}+1 \), so the program counter is incremented by one (default behaviour).
If \( j_1=1, j_2=0 \), it becomes an unconditional jump to addr. For \( j_1=0, j_2=1 \), this is \text{cjmp}, and for \( j_1=1, j_2=-1 \), this is \text{cnjmp}.

4.4. **Instructions.** Generally, everything about an instruction is encoded in the control variables, either via immediates (e.g. \text{addr} in 4.2) or control flags (e.g. \( j_1, j_2 \) in 4.2). We will write instructions as follows:

\[
\text{inst } \langle \text{instructionname} \rangle \langle \text{operand1} \rangle \langle \text{operand2} \rangle \ldots : \langle \text{flag1} \rangle = \text{value}, \langle \text{flag2} \rangle = \text{value}, \ldots
\]

with operands and flags from control columns; for example (see 4.2 again),

\[
\begin{align*}
\text{inst } \text{jmp } \text{addr} & : j_1=1, j_2=0 \\
\text{inst } \text{jmpc } \text{addr} & : j_1=0, j_2=1 \\
\text{inst } \text{jmpnc } \text{addr} & : j_1=1, j_2=-1
\end{align*}
\]

4.5. **Permutation.** The last primitives that we need are \text{permutation} and \text{lookup}, two very useful tools derived from polynomial constraints with boundary.

Let us start with permutation. Suppose we have two columns \( C_1, C_2 \) and we want to show that they are permutations of one another. That is, they have the same \( N \) elements,

\[
\{C_{1,1}, \ldots, C_{1,N}\} = \{C_{2,1}, \ldots, C_{2,N}\}
\]

as unordered multisets, but possibly in different order. Let us denote this as

\[
C_1 \sim C_2.
\]

Note that we do not want to reveal any of the elements or anything about the permutation. The trick is to note that having such a permutation is equivalent to the equality of polynomials

\[
\prod_{t=1}^{N} (x - C_{1,i}) = \prod_{t=1}^{N} (x - C_{2,i}),
\]

which can in turn be checked by substituting a random value of \( \beta \) for \( x \). Thus,

\[
C_1 \sim C_2 \iff \prod_{t=1}^{N} \frac{\beta - C_{1,i}}{\beta - C_{2,i}} = 1.
\]

Like in the Fibonacci example, we get \( \beta \) through the Fiat-Shamir heuristic, as a Merkle root of previously committed columns. We view the probability that \( \beta \) happens to equal to one of the \( C_{2,i} \) (or \( C_{1,i} \)) as negligible.

Build an auxiliary column \( H \) whose values accumulate the partial products \( H_t = \prod_{i=1}^{t} \frac{\beta - C_{1,i}}{\beta - C_{2,i}} \). Then \( H \) satisfies a recursion (which is how we compute it) \( H_t = H_{t-1} \frac{\beta - C_{1,t}}{\beta - C_{2,t}} \), so we have a quadratic constraint with boundary

\[
H^{\#}(\beta - C_1) = H(\beta - C_2), \quad H(0) = H(N) = 1.
\]

If \( C_1, C_2 \) and \( H \) satisfy this constraint, then \( C_1 \) and \( C_2 \) are permutations of one another. To summarise, we write

\[
\text{permutation}[\beta] \ C_1 \sim C_2
\]

for

\[
\begin{align*}
\text{set} & \quad H = (\prod_{i=1}^{t} \frac{\beta - C_{1,i}}{\beta - C_{2,i}})^{N} \\
\text{boundary} & \quad H(0) = H(N) = 1 \\
\text{constraint} & \quad H^{\#}(\beta - C_1) = H(\beta - C_2)
\end{align*}
\]
4.6. Multiple permutation. As a slight extension, say we have two lists of \( m \) columns \( C_1^{(1)}, \ldots, C_1^{(m)} \) and \( C_2^{(1)}, \ldots, C_2^{(m)} \). We can show that the unions \( \bigcup_{j=1}^m C_1^{(j)} \) and \( \bigcup_{j=1}^m C_2^{(j)} \) have the same \( mN \) values as multisets, with an obvious generalisation

\[
H = (\prod_{i=1}^t \prod_{j=1}^m \frac{\beta - C_1^{(j)}}{\beta - C_2^{(j)}})_{i=1}^N
\]

boundary \( H(0) = H(N) = 1 \)

constraint \( H^\# \prod_{j=1}^m (\beta - C_1^{(j)}) = H \prod_{j=1}^m (\beta - C_2^{(j)}) \)

except that the resulting constraint is of degree \( m+1 \) and has to be split into \( m \) quadratics. We write

\[
\text{permutation}[\beta] \: C_1^{(1)}, \ldots, C_1^{(m)} \sim C_2^{(1)}, \ldots, C_2^{(m)}
\]

for the resulting scheme.

4.7. Lookup. Say we have two columns \( F = (F_i)_{i=1}^n \) (‘query’) and \( T = (T_i)_{i=1}^d \) (‘table’). We want to prove that \( F \subset T \) as sets, ignoring repetitions. Let \( S \) be a vector of length \( n + d \). Gabizon et al. [GW20] prove that the three conditions

(1) \( F \subset T \) as a set (unordered, ignoring repetitions)
(2) \( S = F \cup T \) as a multiset (unordered, with correct multiplicities)
(3) \( S \) is sorted by \( T \) (if \( S_i = T_i, S_j = T_j \), then \( i < j \Leftrightarrow i' < j' \))

are satisfied if and only if the following polynomials in \( \mathbb{F}[\beta, \gamma] \) are equal:

\[
(1 + \beta)^n \prod_{i=1}^n (\gamma + F_i) \prod_{i=1}^{d-1} (\gamma(1 + \beta) + T_i + \beta T_{i+1}) = \prod_{i=1}^{n+d-1} (\gamma(1 + \beta) + S_i + \beta S_{i+1}).
\]

We will take \( d = n + 1 = N \), the only case we need. Then this takes the form

\[
\prod_{i=1}^n \cdots \prod_{i=1}^n / \prod_{i=1}^{2n} \cdots = 1.
\]

Splitting the last product into pairs, we get a condition of the form \( \prod_{i=1}^{n} Q_i = 1 \), which can be verified by building a column with partial products \( Z_i = \prod_{j<i} Q_j \), and imposing the conditions that \( Z_1 = Z_{n+1} = 1 \) and a recursive formula \( Z_{i+1} = Z_i Q_i \); this is very similar to the permutation scheme in §4.5-4.6.

In \( \prod_{i=1}^{2n} \cdots \), Bootle et al. group the \( i \)th and \((i+n)\)th term together, and Pearson et al. [GW20] observe that it is more efficient to group \( i \)th and \((i+1)\)st, saving one boundary condition. The ‘cost’ of the lookup in terms of quadratic constraints is

- 4 additional columns: \( Z, Q \), and two halves \( H_1, H_2 \) of \( S \),
- 2 quadratic constraints \( Z_{i+1} = Z_i Q_i \), and the expression for \( Q_i \),
- boundary conditions \( Z(1) = Z(n + 1) = 1 \).

Similarly to §4.6, we can generalise this scheme to multiple queries with the same table:

Algorithm 4.3. Let \( (F_i^{(1)})_{i=1}^n, \ldots, (F_i^{(k)})_{i=1}^n \) be \( k \) queries for the same table \( T = (T_i)_{i=1}^{n+1} \).

Prover:

1. Set \( S = T \cup F^{(1)} \cup \ldots \cup F^{(k)} \) as a multiset, sorted by \( T \).
2. Set \( H^{(j)} = (S_j, S_{j+k+1}, S_{j+2(k+1)}, \ldots) \) for \( j = 1, \ldots, k+1 \).
   Thus, \(|S| = kn + n + 1\), \(|H^{(1)}| = n + 1\) and \(|H^{(2)}| = \ldots = |H^{(k+1)}| = n\).
3. Commit \( H^{(1)}, \ldots, H^{(k+1)} \).
(4) Get random constants $\beta, \gamma \in k$ from Verifier\(^3\).
(5) Compute columns $Z, Q^{(1)}, \ldots, Q^{(k)}$ recursively, as follows.

\begin{verbatim}
1: $Z_1 \leftarrow 1$
2: for $i \leftarrow 1$ to $n$ do
3: \hspace{1em} $v \leftarrow (1 + \beta) + H_i^{(k + 1)} + \beta H_i^{(1)}$
4: \hspace{1em} for $j \leftarrow k$ to 1 by $-1$ do
5: \hspace{2em} $v := (\gamma(1 + \beta) + H_i^{(j)} + \beta H_i^{(j + 1)}) / (\gamma + F_i^{(j)})$
6: \hspace{1em} $Q_i^{(j)} := v$
7: end for
8: $Z_{i + 1} := Z_i (1 + \beta) + T_i + \beta T_{i + 1} (1 + \beta) / v$
9: end for
\end{verbatim}

Verifier: Check that $Z_1 = Z_{n + 1} = 1$, and the following $k + 1$ quadratic constraints. For all $i = 1, \ldots, n$,

\[
Z_{i + 1} Q_i^{(1)} = Z_i (1 + \beta)^k (1 + \beta + T_i + \beta T_{i + 1}),
\]

\[
(\gamma(1 + \beta) + H_i^{(j)} + \beta H_i^{(j + 1)}) Q_i^{(j + 1)} = (\gamma + F_i^{(j)}) Q_i^{(j)}
\]

for $j = 1 \ldots k - 1$, and

\[
(\gamma(1 + \beta) + H_i^{(k)}) (1 + \beta + H_i^{(k + 1)} + \beta H_i^{(1)}) = (\gamma + F_i^{(k)}) Q_i^{(k)}.
\]

We write

\[
\text{lookup} [\beta, \gamma] \ T \ F^{(1)}, \ldots, F^{(k)}
\]

for the resulting scheme, and group lookups with the same table. We will use this primitive

- to check that numbers are in the word range in §5.6, and
- to check that we are executing the correct program in §5.9.

4.8. Injective lookup. There is a version of this, called ‘bounded lookup’ [BD23], that puts a cap $m$ on how many times an entry in $T$ can occur in the $F^{(j)}$ in total. In practice, the $F^{(j)}$ and $T$ can have different sizes ($\leq n$), and we pad them with a ‘dummy’ value $\mu \in T$, which will be yet another Fiat-Shamir constant. We only need the $m = 1$ case, ‘injective lookup’. This is the case used for memory accesses in [B+18, Ce19], and we will use it in a very similar way. The algorithm then shows that every value $T_i \neq \mu$ occurs at most once in $\bigcup_j F^{(j)}$. This case is simpler, and has a cost of $2k$ auxiliary columns.

View $F^{(j)}$ as having length $n + 1$, padding them with $\mu$ if necessary. What we want to show is that there are pairwise disjoint sets of indices $X^{(j)} \subset \{1, \ldots, n + 1\}$ such that

\[
F^{(j)} = \text{permutation of } \{T_i \text{ if } i \in X^{(j)} \text{ and } \mu \text{ if } i \notin X^{(j)}\}^{n + 1}_{i = 1}.
\]

We already described how permutation can be implemented, and we get:

**Algorithm 4.4** (Multiple Queries Injective Lookup). Let $(F_i^{(1)})^{n + 1}_{i = 1}, \ldots, (F_i^{(k)})^{n + 1}_{i = 1}$ and $T = (T_i)^{n + 1}_{i = 1}$ be vectors in a field $\mathbb{F}$, and $\mu \in T$. The algorithm provides a proof that $F_i^{(j)} \in T$, and every $T_i \neq \mu$ occurs at most once as an entry.

**Prover:**

1. Let $X^{(j)} \subset \{1, \ldots, n + 1\}$ be pairwise disjoint sets of indices for $j = 1, \ldots, k$ so that

\[
F^{(j)} = \text{permutation of } T^{(j)}, T^{(j)} = \{T_i \text{ if } i \in X^{(j)} \text{ and } \mu \text{ if } i \notin X^{(j)}\}^{n + 1}_{i = 1}.
\]

2. Commit $F^{(j)}, T$ and $T^{(j)}$ for $j = 1, \ldots, k$.

\(^3\)as usual, via Fiat-Shamir, say, as a hash of $(F, H^{(1)}, \ldots, H^{(k)}, \ldots)$
(3) Get random constant $\beta \in \mathbb{F}$ from Verifier.

(4) Define vectors $z^{(j)} = (\prod_{l=1}^{i} \frac{\beta - F^{(j)}_{l}}{\beta - T^{(j)}_{l}})_{i=1}^{n+1}$ for $j = 1, \ldots, k$, and commit them.

Verifier: Verify that

1. $z^{(j)}(i)(\beta - T^{(j)}_{i}) = z^{(j)}(i) - 1(\beta - F^{(j)}_{i})$ for $i = 1, \ldots, n + 1$ and $z^{(j)}_{n+1} = 1$, for $j = 1, \ldots, k$.
2. $(T^{(j)}_{i} - T_{i})(T^{(j)}_{i} - \mu) = 0$ for $i = 1, \ldots, n + 1$, and $j = 1, \ldots, k$.
3. $(T_{i} + (k - 1)\mu - \sum_{j=1}^{k} T^{(j)}_{i})(k\mu - \sum_{j=1}^{k} T^{(j)}_{i}) = 0$ for $i = 1, \ldots, n + 1$.

The first condition shows that $F^{(j)}$ and $T^{(j)}$ are permutations of one another. The second shows that $T^{(j)}$ either agrees with $T$ or equals $\mu$ at every place. The last one guarantees that at every place $T^{(j)}$ can agree with $T$ for at most one $j$, which is equivalent to the $X^{(j)}$ being disjoint.

We refer the reader to [A+22] for the discussion of lookup in the context when the $F^{(j)}$ and $T$ have very different size, and optimizations for Prover in that case.

We write

$$\text{ilookup}[\beta, \mu] T F^{(1)}, \ldots, F^{(k)}$$

for the resulting injective lookup scheme, and, again, group ilookups with the same table. This will be used in memory access checks in §5.8.

4.9. Permutation and lookups with multiple columns. Both permutation and lookup schemes can be extended to cover multiple columns. For example, if we we want to show that the sets of rows in a collection of columns $C^{(1)}, \ldots, C^{(k)}$ is the same as the set of rows in a different collection $D^{(1)}, \ldots, D^{(k)}$, we can mix the columns together with a Fiat-Shamir constant $\alpha$ and check for permutation:

\begin{align*}
\text{var} & \quad L = C^{(1)} + \alpha C^{(2)} + \alpha^{2} C^{(3)} + \ldots + \alpha^{k-1} C^{(k)} \\
\text{var} & \quad R = D^{(1)} + \alpha D^{(2)} + \alpha^{2} D^{(3)} + \ldots + \alpha^{k-1} D^{(k)} \\
\text{permutation}[\beta] & \quad L \sim R
\end{align*}

The same idea works for lookups and injective lookups as well.

5. Instruction set

We now describe how to implement a full instruction set in terms of the above primitives (apart from jumps that have already been covered in Example 4.2 and §4.4). See Table 2 for the descriptions of what they do, and a summary of control column settings. We follow [B+18] closely here, and the instruction set is very close that of TinyRam [BS+13]. The only substantial change is that we propose a memory model that is quite different: we have no registers, as every memory cell can work as a register. As memory is quite ‘cheap’ in terms of ZK costs and every register adds a few additional columns, we found this scheme more efficient; see §5.8.

5.1. Operands and flag. All our instructions have $\leq 3$ operands $v_{1}$ (output), $v_{2}$ (input 1), $v_{3}$ (input 2), and some need an advice variable $v_{4}$, and/or use or affect flag:

\begin{align*}
v_{2} \text{ (input 1)}, v_{3} \text{ (input 2)}, \text{flag}_{t-1} & \implies v_{1} \text{ (output)}, \text{flag}_{t}.
\end{align*}

We will add range checks that $v_{1}, \ldots, v_{4}$ are all in the word range $[0, \ldots, W-1]$ for every $t$ (see below), and the following constraints for the flag:
<table>
<thead>
<tr>
<th>Instruction</th>
<th>Operands</th>
<th>Effect</th>
<th>flag set if</th>
</tr>
</thead>
<tbody>
<tr>
<td>and</td>
<td>o1 o2 o3</td>
<td>o1:=o2 BitwiseAND o3</td>
<td>result=0</td>
</tr>
<tr>
<td>or</td>
<td>o1 o2 o3</td>
<td>o1:=o2 BitwiseOR o3</td>
<td>result=0</td>
</tr>
<tr>
<td>xor</td>
<td>o1 o2 o3</td>
<td>o1:=o2 BitwiseXOR o3</td>
<td>result=0</td>
</tr>
<tr>
<td>not</td>
<td>o1 o3</td>
<td>o1:=BitwiseNOT o2</td>
<td>result=0</td>
</tr>
<tr>
<td>add</td>
<td>o1 o2 o3</td>
<td>o1:=o2+o3 mod 2^w</td>
<td>overflow: o2+o3⩾2^w</td>
</tr>
<tr>
<td>sub</td>
<td>o1 o2 o3</td>
<td>o1:=o2−o3 mod 2^w</td>
<td>underflow: o2−o3&lt;0</td>
</tr>
<tr>
<td>mull</td>
<td>o1 o2 o3</td>
<td>o1:=o2×o3 mod 2^w</td>
<td>−underflow: o2×o3&lt;2^w</td>
</tr>
<tr>
<td>umull</td>
<td>o1 o2 o3</td>
<td>o1:=o2×signed o3 div 2^w</td>
<td>−underflow: o2×signed o3&lt;2^w</td>
</tr>
<tr>
<td>smull</td>
<td>o1 o2 o3</td>
<td>o1:=o2 div o3</td>
<td>division by 0: o3=0</td>
</tr>
<tr>
<td>udiv</td>
<td>o1 o2 o3</td>
<td>o1:=o2 div o3</td>
<td>division by 0: o3=0</td>
</tr>
<tr>
<td>umod</td>
<td>o1 o2 o3</td>
<td>o1:=o2 mod o3</td>
<td>division by 0: o3=0</td>
</tr>
<tr>
<td>cmpe</td>
<td>o1 o2</td>
<td>compare if =</td>
<td>o1=o2</td>
</tr>
<tr>
<td>cmpa</td>
<td>o1 o2</td>
<td>compare if &gt;</td>
<td>o1&gt;o2</td>
</tr>
<tr>
<td>cmpae</td>
<td>o1 o2</td>
<td>compare if ⩾</td>
<td>o1⩾o2</td>
</tr>
<tr>
<td>cmpg</td>
<td>o1 o2</td>
<td>signed compare if &gt;</td>
<td>o1&gt;signed o2</td>
</tr>
<tr>
<td>cmpge</td>
<td>o1 o2</td>
<td>signed compare if ⩾</td>
<td>o1⩾signed o2</td>
</tr>
<tr>
<td>mov</td>
<td>o1 o2</td>
<td>o1:=o2</td>
<td>unchanged</td>
</tr>
<tr>
<td>cmov</td>
<td>o1 o2</td>
<td>o1:=o2 if flag=1</td>
<td>unchanged</td>
</tr>
<tr>
<td>jmp</td>
<td>o1</td>
<td>pc:=o1</td>
<td>unchanged</td>
</tr>
<tr>
<td>cjmp</td>
<td>o1</td>
<td>pc:=o1 if flag=1</td>
<td>unchanged</td>
</tr>
<tr>
<td>cnjmp</td>
<td>o1</td>
<td>pc:=o1 if flag=0</td>
<td>unchanged</td>
</tr>
<tr>
<td>answer</td>
<td>o1</td>
<td>halt with exitcode o1</td>
<td>unchanged</td>
</tr>
</tbody>
</table>

Table 2. Instruction set and control variable settings
5.2. Unsigned multiplication. Here is an example of a pair of instructions mull (product - lower word) and umulh (product - higher word, unsigned); they affect the flag, so \( c_{\text{flag}} \) is set:

control \( c_{\text{flag}} \)

constraint \( \text{flag} \times (1-\text{flag}) = 0 \) \( \leftarrow \) flag = 0 or 1

constraint \( (\text{flag} - \text{flag}^\#) \times (1-c_{\text{flag}}) = 0 \) \( \leftarrow \) flag allowed to change if \( c_{\text{flag}} = 1 \)

Control variable \( \epsilon \) determines whether \( v1 \) (output) is the higher word \( hi \) or the lower word \( lo \); \( v4 \) (advice) is the other one. Condition \( \text{prod}=0 \) and range checks ensure that \( lo \) and \( hi \) are computed correctly. Control variable \( e_{\text{prod}} \) is set to 1 for mull/umulh and to 0 for all other instructions, turning the \( \text{prod}=0 \) check on/off.

5.3. Setting flag for zero result. Multiplication and several other instructions (see Table 2) set the flag when either \( v1 \) or \( hi \) (zero result) or input \( v3 \) (division by 0) is zero. To check that this is done correctly, we introduce a column \( \text{zer} \) that keeps control of the expression whose vanishing sets the flag. For example, in the case of unsigned multiplication, \( e_{\text{prod}} = 1 \) and \( \text{zer} = hi \). In the case of an instruction which does not need this check all the control flags in the expression for \( \text{zer} \) are zero, and \( \text{zer} = 1 - \text{flag} \) (which passes the check).

\[
\text{zer} = (e_{\text{and}} + e_{\text{or}} + e_{\text{xor}} + e_{\text{sprod}} + e_{\text{sum}}) \times v1 + e_{\text{prod}} \times hi + e_{\text{mod}} \times v3
+ (1-(e_{\text{and}} + e_{\text{or}} + e_{\text{xor}} + e_{\text{sprod}} + e_{\text{sum}}) - e_{\text{prod}} - e_{\text{mod}}) \times (1-\text{flag})
\]

constraint \( \text{flag} \times \text{zer} = 0 \)

external \( \text{Inv} = \text{invert(\text{flag}+\text{zer})} \)

constraint \( (\text{flag}+\text{zer}) \times \text{Inv} = 1 \)

The last 3 lines ensure that \( \text{zer}=0 \iff \text{flag}=1 \). Here \( \text{invert} \) is an external function that sends an element \( a \in \mathbb{F} \) to its inverse \( 1/a \) if \( a \neq 0 \) (and has unspecified effect when \( a = 0 \)).

5.4. Unsigned arithmetic, comparisons and move. Addition and unsigned comparison are done in a similar way to unsigned multiplication. Control variables \( \delta, \epsilon, \lambda \) determine whether we are doing addition, subtraction or comparison or simply move \( v1 := v3 \), and the overall check is otherwise the same. The check also ensures that the flag is set correctly.

control \( e_{\text{sum}}, \delta, \epsilon, \lambda \)

var \( \text{SUM} = v1 - (\delta \times v2 + \epsilon \times v3 + \lambda \times (i4-W\times \text{flag})) \)

inst \( \text{add} : e_{\text{sum}} = 1, \ c_{\text{flag}} = 1, \ \delta = 1, \ \lambda = 1 \)

inst \( \text{sub} : e_{\text{sum}} = 1, \ c_{\text{flag}} = 1, \ \delta = 1, \ \lambda = -1 \)

inst \( \text{cmpa} : e_{\text{sum}} = 1, \ c_{\text{flag}} = 1, \ \epsilon = -1, \ \lambda = -1 \)

inst \( \text{mov} : e_{\text{sum}} = 1, \ \epsilon = 1 \)

constraint \( \text{SUM} \times e_{\text{sum}} = 0 \)

Next we turn to unsigned division (udiv) and remainder (umod),

\[
\text{quo} = v2 \text{ div } v3, \quad \text{rem} = v2 \text{ mod } v3.
\]
As for the lower/higher word dichotomy in case of multiplication, we use the same verification block for the two instructions, with a flag $\epsilon$ that control which of the variables quo and rem is the output $v_1$, and which one is an advice word $v_4$.

\begin{verbatim}
control e_mod, $\epsilon$
var rem = $\epsilon*v_4+(1-\epsilon)*v_1$
var quo = $\epsilon*v_1+(1-\epsilon)*v_4$
var MOD = v_2-\(<\text{quo}*v_3+\text{rem}>$
var MOD_range = (1-\text{flag})*\(<v_3-\text{rem}>-1)+\text{flag}*(-\text{quo})$
constraint e_mod*MOD=0
inst udiv : e_mod=1, $\epsilon=1$, c_flag=1
inst umod : e_mod=1, $\epsilon=0$, c_flag=1
\end{verbatim}

As above, we first check that flag is set if and only $v_3=0$ (division by 0). We will check below that the column MOD_range is in the word range $[0, ..., W−1]$. When flag=1 and $v_3=0$, $\text{MOD} = v_2-\text{rem}$, MOD_range=-quo, so MOD=0, $0\leq\text{MOD}_\text{range} \leq W−1$ test that the quotient is 0 and the remainder is $v_2$ in the division-by-0 case. In the normal case flag=0 and $v_3\neq0$, MOD=0, $0\leq\text{MOD}_\text{range} \leq W−1$ test that $v_2,v_3$ satisfy the quotient/remainder relation and that the remainder, which is either $v_1,v_4$ and so $\geq0$, is moreover $<v_3$.

5.5. Logic. There is a neat way to convert $\mathbb{F}_p$-unfriendly logic operations to $\mathbb{F}_p$-friendly arithmetic ones [B+18]. We can replace NOT by XOR with $-1$ at the stage of reading the code, so we just need AND, XOR and OR. The key observation is that for $a, b \in \{0, 1\}$,

$$a + b = 2(a AND b) + (a XOR b).$$

The same is true if $a, b$ have only even bits in their binary expansion, so splitting machine words into even and odd bits helps convert addition to AND and XOR.

**Notation 5.1.** For a machine word $a$ decomposed into bits, we write

$$a = \sum_i a_i2^i = a_0 + 2a_1 + 4a_2 + 8a_3 + ... = a_e + 2a_o,$$

with $a_e = \sum_i \text{even } a_i2^i$ the ‘even bits’ and $a_o = \sum_i \text{odd } a_i2^{i-1}$ the shifted ‘odd bits’.

In this notation, for machine words $a, b, c$ with $a + b = c$, we have

$$a AND b = 2(a_o + b_o)_o + (a_e + b_e)_o,$$
$$a XOR b = 2(a_o + b_o)_e + (a_e + b_e)_e,$$
$$a OR b = a AND b + a XOR b.$$

This converts to the following code and instructions:

\begin{verbatim}
control e_and, e_xor, e_or
var r1 = v_2_o+v_3_o
var r2 = v_2_e+v_3_e
var AND = v_1-(2*r_1_o+r_2_o)
var XOR = v_1-(2*r_1_e+r_2_e)
var OR = v_1-(2*r_1_o+r_2_o+2*2*r_1_e+r_2_e)
constraint e_and*AND=0, e_xor*XOR=0, e_or*OR=0
inst and : e_and=1, c_flag=1
inst or : e_or=1, c_flag=1
inst xor : e_xor=1, c_flag=1
\end{verbatim}
5.6. **Word range.** To finish off the logic checks, it remains to verify that all \( x \in \{ v_1, v_2, v_4, v_r, r_1, r_2 \} \) decompose as

\[
x = x_e + 2x_o, \quad x_e, x_o \in \text{EvenBits},
\]

where EvenBits is the table of all numbers in the word range that have only even bits in them. The equality on the left is just another constraint, and we implement the range check on the right with a table lookup (see §4.7),

\[
\text{lookup}[\beta, \gamma] \quad \text{EvenBits } x_e, x_o
\]

5.7. **Signed arithmetic.** Recall that our operand variables \( v_i \) are unsigned, lying in the word range \([0, ..., W-1] \). To implement signed arithmetic, for \( v \in \{ v_1, v_2, v_3 \} \) define a column \( v_\sigma \) for the highest significant bit of \( v \), and \( v_{\text{signed}} = v - v_\sigma W \in [-W/2, ..., W/2-1] \) for the signed version of \( v \):

\[
\begin{align*}
\text{external} & \quad v_\sigma = \text{highestbit}(v) & \quad \leftarrow \text{external call to compute } v_\sigma \\
\text{constraint} & \quad v_\sigma \cdot (1 - v_\sigma) = 0 & \quad \leftarrow \text{must be 0 or 1} \\
\text{var} & \quad v_{\text{signed}} = v - v_\sigma W & \quad \leftarrow \text{in } [-W/2, ..., W/2-1] \\
\text{var} & \quad v_{\text{sgncheck}} = v_o + (1 - 2 \cdot v_\sigma) \cdot W / 4 & \quad \leftarrow \text{provided this is non-negative}
\end{align*}
\]

We check that \( v_{\text{sgncheck}} \) is in word range, in the same way as for the \( v_i \). Then we can define signed multiplication and signed comparison:

\[
\begin{align*}
\text{var} & \quad \text{ssum} = v_1 - (v_{2, \text{signed}} + i4 - v_{3, \text{signed}} + W \cdot \text{flag}) \\
\text{var} & \quad \text{sprod} = v_{2, \text{signed}} \cdot v_{3, \text{signed}} - (v_4 + W \cdot v_{1, \text{signed}}) \\
\text{constraint} & \quad e_{\text{ssum}} \cdot \text{ssum} = 0 \\
\text{constraint} & \quad e_{\text{sprod}} \cdot \text{sprod} = 0 \\
\text{inst} & \quad \text{smulh} : e_{\text{sprod}} = 1, c_{\text{flag}} = 1 \\
\text{inst} & \quad \text{cmpg} : e_{\text{ssum}} = 1, c_{\text{flag}} = 1, i4 = 0 \\
\text{inst} & \quad \text{cmpge} : e_{\text{ssum}} = 1, c_{\text{flag}} = 1, i4 = 1
\end{align*}
\]

5.8. **Memory.** Recall that most of the instructions work as

\[
v_2 \text{ (input 1), } v_3 \text{ (input 2)} \implies v_1 \text{ (output)}.
\]

We have no registers, and every memory cell can be any of the operands. At every time \( t \) we always read \( v_2 \) and \( v_3 \) and write \( v_1 \). We reserve \( \text{Mem}[0] (=\text{Mem}[N]) \) for a ‘dummy’ memory cell that we read or write when needed, but which is not used by the program. For example, when executing

\[
\text{mov} 10,20 \quad (\text{Mem}[10] := \text{Mem}[20])
\]

we need to ensure that \( v_3 \) is read from \( \text{Mem}[20] \), \( v_2 \) from \( \text{Mem}[0] \) and \( v_1 \) written to \( \text{Mem}[10] \), while the instruction (mov) checks that \( v_1 = v_3 \) (see §5.4).

This memory scheme is implemented as follows. For every operand index \( i = 1, 2, 3 \) we define columns

| \( v_i, \text{addr} \) | memory address accessed |
| \( v_i \) | value in \( \text{Mem}[v_i, \text{addr}] \) after access |
| \( v_i, \text{vinit} \) | initial value in \( \text{Mem}[v_i, \text{addr}] \) when program starts |
| \( v_i, \text{usd} \) | 1 if memory has been accessed before, 0 else |
| \( v_i, \text{tlink} \) | previous time memory was accessed if \( v_i, \text{usd} = 1 \), and last time when memory will be accessed if \( v_i, \text{usd} = 0 \) |
| \( v_i, \text{vlink} \) | value in \( \text{Mem}[v_i, \text{addr}] \) after access at time \( v_i, \text{tlink} \) |
Column $t_m$ and the word ‘time’ in the table refer to the ‘memory access clock’ that runs at the triple speed to the time $t$ column. When executing an instruction at time $t$, we

- read $v_2$ at $t_m = 3t - 2$,
- read $v_3$ at $t_m = 3t - 1$, and
- write $v_1$ at $t_m = 3t$.


<table>
<thead>
<tr>
<th>$t$</th>
<th>instruction</th>
<th>$(t^i_m)$</th>
<th>$(i)$</th>
<th>$v_{i, addr}$</th>
<th>$v_i$</th>
<th>$v_{i, init}$</th>
<th>$v_{i, usd}$</th>
<th>$v_{i, tlink}$</th>
<th>$v_{i, vlink}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>...</td>
<td>...</td>
<td>...</td>
<td>...</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$t_1$</td>
<td>mov 1, 2</td>
<td>$3t_1 - 2$</td>
<td>2</td>
<td>0</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td></td>
<td></td>
<td>$3t_1 - 1$</td>
<td>3</td>
<td>2</td>
<td>0</td>
<td>10</td>
<td>0</td>
<td>3$t_2 - 1$</td>
<td>10</td>
</tr>
<tr>
<td></td>
<td></td>
<td>$3t_1$</td>
<td>1</td>
<td>1</td>
<td>10</td>
<td>0</td>
<td>0</td>
<td>3$t_2$</td>
<td>20</td>
</tr>
<tr>
<td>...</td>
<td>...</td>
<td>...</td>
<td>...</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$t_2$</td>
<td>add 1, 1, 2</td>
<td>$3t_2 - 2$</td>
<td>2</td>
<td>1</td>
<td>10</td>
<td>0</td>
<td>1</td>
<td>3$t_1$</td>
<td>10</td>
</tr>
<tr>
<td></td>
<td></td>
<td>$3t_2 - 1$</td>
<td>3</td>
<td>2</td>
<td>10</td>
<td>10</td>
<td>1</td>
<td>3$t_1 - 1$</td>
<td>10</td>
</tr>
<tr>
<td></td>
<td></td>
<td>$3t_2$</td>
<td>1</td>
<td>1</td>
<td>20</td>
<td>0</td>
<td>1</td>
<td>3$t_2 - 2$</td>
<td>10</td>
</tr>
<tr>
<td>...</td>
<td>...</td>
<td>...</td>
<td>...</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Here are the constraints on the valid memory access:

(M1) Memory access form cycles. In our example, we have cycles $3t_1 \rightarrow 3t_2 - 2 \rightarrow 3t_2 \rightarrow 3t_1$ of length 3 for Mem[1] and $3t_1 - 1 \rightarrow 3t_2 - 1 \rightarrow 3t_1 - 1$ of length 2 for Mem[2], such that tlink at every point agrees with time $t^i_m$ of the previous one, and vlink agrees with $v_i$ of the previous one. In other words, if we look at the overall set of $3N$ triples

\[
\left( v_{i, addr}, t^i, v_{i, tlink}, t^i, v_{i, vlink}, t^i \right)_{i=1,2,3, t=1,...,N},
\]

it is a permutation of the $3N$ triples

\[
\left( v_{i, addr}, t, 3(t-1)+i, v_i, t \right)_{i=1,2,3, t=1,...,N}.
\]

Mixing the three columns into one with some Fiat-Shamir constant $\alpha$ as in §4.9, this becomes a permutation of the type

union of 3 columns $\sim$ union of 3 other columns

of the type discussed in §4.6 (with $m = 3$). Here is the resulting code:

```plaintext
var \( v^{L_i} \) = \( v_{i, addr} + \alpha * (v_{i, tlink}) + \alpha^2 * v_{i, vlink} \)
var \( v^{R_i} \) = \( v_{i, addr} + \alpha * (3*t) + \alpha^2 * v_1 \)
var \( v^{L_i} = v_{i, addr} + \alpha * (v_{i, tlink}) + \alpha^2 * v_{i, vlink} \)
var \( v^{R_i} = v_{i, addr} + \alpha * (3*t - 2) + \alpha^2 * v_2 \)
var \( v^{R_i} = v_{i, addr} + \alpha * (3*t - 1) + \alpha^2 * v_3 \)
permutation[\( \beta \)] \( v^{L_i}, v^{R_i}, v^{L_i} \sim v^{R_i}, v^{R_i}, v^{R_i} \)
```

(M2) Memory locations cannot be in more than one cycle. In our example, we need to check that there are no times $t \neq t_1, t_2$ for which $v_{i, addr, t} = 1$ or 2 for some $i$. To do this, let $\text{Melnit}$ be the initial state of the memory, and consider tables
We want to show that for every $i$ and $t$, the triple $(v_i, usd, t, v_{i, addr, t}, v_{i, vinit, t})$ is contained in the first table exactly once when $v_{i, usd, t} = 0$ and contained in the second table when $v_{i, usd, t} = 1$. This ensures that all memory accesses belong to valid cycles, with each cell belonging to one cycle. This can be done with an injective lookup and a lookup, respectively. Again we mix the three columns using $\alpha$:

\[
\text{global} \quad \text{MeInit} \leftarrow \text{Initial Memory, private}
\]

\[
\text{var} \quad \text{MeTable} = 0 + \alpha \times t + \alpha^2 \times \text{MeInit}
\]

Here MeTable is the mixed column corresponding to the first table, and for the second table it is simply MeTable+1 (replace 0+ by 1+ in its definition).

Let $\mu$ be another Fiat-Shamir constant. This is the code that we use for $v \in \{v_1, v_2, v_3\}$:

\[
\begin{align*}
\text{var} \quad v_{Me} &= v_{usd} + \alpha \times v_{addr} + \alpha^2 \times v_{vinit} &\leftarrow \text{mix (usd,addr,vinit) for } v \\
\text{var} \quad v_{Me0} &= (1 - v_{usd}) \times v_{Me} + \mu \times v_{usd} &\leftarrow \text{Replace usd=1 entries by } \mu \\
\text{var} \quad v_{Me1} &= v_{Me} + \mu - v_{usd} - v_{Me0} &\leftarrow \text{Replace usd=0 entries by } \mu \\
\text{constraint} \quad (v_{Me0} - \mu) \times (v_{Me1} - \mu) &= 0 &\leftarrow \text{check one of them holds} \\
\text{ilookup}[\beta, \mu] \quad \text{MeTable} \quad v_{Me0} &\leftarrow \text{injective lookup when usd=0} \\
\text{lookup}[\beta, \gamma] \quad \text{MeTable} \quad v_{Me1} &\leftarrow \text{lookup when usd=1}
\end{align*}
\]

(M3) Access times are in increasing order. We need to verify that times in the cycle are ordered correctly. That is, $t_m^i < v_{i, tlink}$ when $v_{i, usd} = 1$, and $t_m^i \geq v_{i, tlink}$ when $v_{i, usd} = 0$. This guarantees that there is only one usd=0 entry in every cycle, at the smallest time. We can do both checks in one with a word range verification (see §5.6)

\[
(1 - v_{i, usd}) \times (v_{i, tlink} - t_m^i) + v_{i, usd} \times (t_m^i - v_{i, tlink} - 1) \in [0, ..., W - 1].
\]

(M5) Load instructions are correctly executed. For every memory load operation (in other words, for $v_2$ and $v_3$), we have to check that $v_i = v_{i, vinit}$ when $v_{i, usd} = 0$ and $v_i = v_{i, vlink}$ when $v_{i, usd} = 1$:

\[
\begin{align*}
\text{var} \quad v_2 &= v_{2, vinit} + v_{2, usd} \times (v_{2, vlink} - v_{2, vinit}) &\leftarrow \text{for } v_2 \\
\text{var} \quad v_{3, mem} &= v_{3, vinit} + v_{3, usd} \times (v_{3, vlink} - v_{3, vinit}) &\leftarrow \text{for } v_3, \text{ unless } v_3 \text{ replaced by } i4 \\
\text{var} \quad v_3 &= v_{3, mem} + (1 - e_{\text{const}}) + e_{\text{const}} \times i4 &\leftarrow \text{in XXXi instructions ( } e_{\text{const}} = 1) \\
\end{align*}
\]

(M6) Memory addresses are correct. Finally, we need to check that we are accessing the right memory addresses.\footnote{We note here that this check appears to be missing in [B+18, Ce19], though it is not hard to correct this.} For most instructions the addresses for $v_1$, $v_2$, $v_3$ are simply the immediates $i_1$, $i_2$, $i_3$, but we wish to allow additional flexibility for mov’s and jmp’s; this is important for an assembly language that wants to support pointers of any kind. Specifically, in addition to

\[
\begin{align*}
\text{mov} \quad \text{Mem}[i_1] &= \text{Mem}[i_3] \\
\text{jmp/jmpc/jmpnc} \quad i_3
\end{align*}
\]

we allow a more general version

\[
\begin{align*}
\text{mov} \quad \text{Mem}[i_1 + s_1 \text{ Mem}[i_2]] &= \text{Mem}[i_3 + s_3 \text{ Mem}[i_2]] \\
\text{jmp/jmpc/jmpnc} \quad \text{Mem}[i_3 + s_3 \text{ Mem}[i_2]]
\end{align*}
\]

This is easy to implement as follows:
5.9. **Program lookup.** Finally, we mix the program counter column \( pc \) and all the control columns into one column \( \text{InstExe} \), with some Fiat-Shamir constant \( \alpha \). We also mix the corresponding columns in the original source program into a column \( \text{InstProg} \), and we note that this column (like, for example, EvenBits as well) is accessible to Verifier. Verifier knows what the program is, and needs to be certain that this is the one that Prover has executed. In other words, Verifier needs to be certain that all entries in \( \text{InstProg} \) are contained in \( \text{InstExe} \). This is a lookup

\[
\text{lookup}[\beta, \gamma] \quad \text{InstProg} \xrightarrow{\beta} \text{InstExe}
\]

Not that is is certainly not an injective lookup, as the same program entry is generally executed multiple times, at different times \( t \). The lookup does not reveal those times, only that the correct program was executed.

### 6. Prover/Verifier protocol

In Appendix A we summarise all the column declarations, constraints and instructions described in §5 in a configuration file. We are now ready to explain what the Prover/Verifier code looks like for verifying the correctness of an execution trace for our VM. This is done in two steps:

1. The configuration file is analysed to generate the number and the names of columns and the set of all primitives, correctly ordered. These are the quadratic constraints on the columns (possibly relaxed or with boundary), permutations, lookups and instruction settings. This is done once per configuration, and the output of this process is pieces of code (say, in C or assembly), that are configuration specific, inserted into the Prover/Verifier code.

2. The Prover/Verifier code is generally independent of the configuration apart from the pieces in (1) and a few external functions (such as highestbit, oddbits, CompleteMemoryCycles,... in our configuration). It handles the FRI machinery, but is agnostic to the exact columns and constraints.

The reason for this split is that the Prover/Verifier code that we get in the end can be highly optimised, and also adapted to a specific configuration. If, for example, a VM with registers or a VM with a tailored set of instructions is needed for a certain application, its configuration can be compiled quickly to an optimised Prover/Verifier code.

6.1. **VM configuration.** This is how the configuration file (Appendix A) is processed:

- The configuration file is read, macros are processed and comments are removed. What remains is a sequence of commands `var`, `constraint`, `inst`, etc., one line per command. Underline signs are merged into identifiers
- Lookups and injective lookups with the same table are grouped together
- Permutations and lookups are replaced by column and constraint generating primitives (see §4.5–§4.9)
- Derived columns for which there is a linear expression in other columns can be eliminated; more generally, at this stage columns and constraints can be rewritten to any specified degree bound (not just quadratic, like in our example)
- Derived and external columns are ordered in order that they can be generated
- Column-dependent pieces of Prover/Verifier code are generated

6.2. **Prover code for configured VM.**

6.2.1. *Global settings.*
- Set global constants $p$ (prime), $N$ (memory size and bound the number of time steps) and $W$ (VM word size)
- Let $\zeta \in \mathbb{F}_p$ be an element of order $4N$, and $s \in \mathbb{F}_p$ of order not dividing $4N$
- Let $x_i = \zeta^{4i}$ for $i = 1, \ldots, N$, coordinates for the original trace
- Let $y_i = s\zeta^i$ for $i = 1, \ldots, 4N$, coordinates for the disguised trace
- Choose a hash function to be used by the Merkle trees
- Choose a pseudo-random generator (PRNG) for elements of $\mathbb{F}_p$

6.2.2. *Initialisation and program loading.*
- Create column array and fill it with zeroes
- Read source program, initialising all control columns
- Initialise memory and other initial tables (e.g. MeInit, EvenBits)

6.2.3. *Program execution.*
- Execute program step by step
- Along the way, populate all derived and external columns, excepts those that are global or rely on other global columns or Fiat-Shamir constants in their derivation
- After the program has been executed, populate global columns except those that rely on Fiat-Shamir constants (e.g. complete memory cycles)

6.2.4. *Stage 1 column commitment.*
- Interpolate all columns $C_j$ computed so far from the execution trace with polynomials $f_j$ of degree $N$ that have those values at the $x_i$ (using NTT, the number-theoretic transform)
- Evaluate each $f_j$ at all the $y_i$, using NTT again
- Create a Merkle tree with $4N$ leaves $\text{Hash}(i, f_1(y_i), f_2(y_i), \ldots)$ for $i = 1, \ldots, 4N$
- Let $r_1$ be the Merkle tree root, viewed as an element of $\mathbb{F}_p$

6.2.5. *Fiat-Shamir constants.*
- Compute all Fiat-Shamir constants used for mixing, permutations, lookups etc. (in our implementation $\alpha$, $\beta$, $\gamma$, $\mu$) with PRNG seeded to the Merkle root $r_1$

6.2.6. *All other columns, verification polynomial and commitment #2.*
- Compute all remaining columns (e.g. InstProg) in the execution trace (*)
- Compute the values of verification polynomial using the constraints
- Interpolate the verification polynomial at $x_i$ and evaluate it at the $y_i$ (**)
- Commit all columns (*) and (**) as in §6.2.4 to a new Merkle tree with root $r_2$

6.2.7. *FRI parameters.*
- Seed PRNG with its current seed from §6.2.5 plus $r_2$
- Using PRNG, pick a deep evaluation point in $\mathbb{F}_p$, checking that it is not one of the $x_i$ or the $y_i$
- Generate FRI branch locations with PRNG
6.2.8. FRI low degree proof.
- Evaluate the verification polynomials and all the polynomials interpolating the columns at the deep point and its ‘time step predecessor’, deep point dividing by $\zeta^4$; these are the deep taps
- Generate FRI degree proof with branch locations from §6.2.7

6.2.9. Prover $\rightarrow$ Verifier. The proof of correct program execution consists of
- Merkle tree roots $r_1$ and $r_2$
- Deep taps
- FRI low degree proof for the verification polynomial, consisting of a number of branches for the Merkle trees

6.3. Verifier code for configured VM.
- Get $r_1$, $r_2$, deep taps and the FRI proof as in §6.2.9 from Prover
- Set the same global settings as in §6.2.1
- From $r_1$, set the same Fiat-Shamir parameters as in §6.2.5
- From $r_2$, set the same FRI parameters as in §6.2.7
- Interpolate polynomials for columns that are not determined by the constraints but shared between Prover and Verifier (e.g. InstProg, EvenBits)
- From these values and the deep taps compute the values of all column polynomials at the deep point
- Deduce the values of the verification polynomial at all the FRI branch locations
- Check that these values together with the column values hash to the leaves of the FRI branches
- Check the all the FRI lead to the correct Merkle roots
- Check that the FRI low degree proof is correct

REFERENCES


Appendix A. VM Configuration

Configurator commands

One line per command, with the exception of multi-line macros

const k1, ...
const FiatShamir α, ...

var c1=C1 [except t=t0], ...
constraint C1=C2 [except t=t1], ...
boundary c1(t1)=v1, ...
external c1,c2, ... : cmd

external c1=cmd
global c1,c2, ... : cmd

global c1=cmd
control c1[=v1],...
inst name i1,... : e1=v1,...

permutation[β] c1,c2,... ~d1,d2,...
lookup[β,γ] T F1,F2,...
ilookup[β,µ] T F1,F2,...

macro name par1,par2,...= { code }

// ...
Configuration code

const N, W, W4
const FiatShamir μ, α, β, γ // from Verifier via Fiat-Shamir

var t:=#+1 except t=0 // time column
boundary t(0)=0

external v1, v4, flag : execute(c_prev, c, ¬v1, ¬v4, flag, v2, v3) // v2, v3 -> v1 (output), v4 (advice), flag
global EvenBits = EvenBitsTable(k, Round(Log(2, W)), N) // EvenBits: sums of powers of 4
global MeInit: for i:=1 to #M do C[MeInit][i]:=κ!M[i]; end for; // MeInit: Initial Memory (private)

// --- Macros, columns and constraints

macro word C = { // decompose C into evenbits and odd bits
  external C_o = oddbits(C) // and check that their values are in [0..W-1]
  var C_e = C-2*C_o
  lookup[β, γ] EvenBits C_e, C_o
}

macro Mem v, address, t = {
  external2 v_vlink, v_tlink
  word v
  var v_addr = address
  var v_Me = v_usd+α*v_addr+α^2*v_vinit
  var v_Me0 = (1-v_usd)*v_Me+μ*v_usd
  var v_Me1 = v_Me+μ-v_usd-v_Me0
  constraint (v_Me0-μ)*(v_Me1-μ)=0
  ilookup[β, μ] MeInit v_Me0
  lookup[β, γ] MeInit v_Me1
  var v_mpos=(v_usd-1)*(t-v_tlink)+v_usd*(t-v_tlink-1)
  word v_mpos
  var v_piL = v_addr + α*(v_tlink) + α^2*v_vlink
  var v_piR = v_addr + α*(t) + α^2*v
}

macro sign v = {
  external v Sigma = highestbit(v)
  constraint v Sigma*(1-v Sigma)=0
  var v_signed = v-v Sigma*W
  var v_sgncheck = v_o+(1-2*v Sigma)*W4
}

Mem v1, i1+s1*v2, 3*t // v1: for writing, v2, v3: for reading
Mem v2, i2, 3*t-2 // v4: advice variable
Mem v3, i3+s3*v2, 3*t-1 // process v2, then v3, then write to v1
word v4 // all 4 have to be words

var v2=v2_vinit+v2_usd*(v2_vlink-v2_vinit) // memory load constraints
var v3mem=v3_vinit+v3_usd*(v3_vlink-v3_vinit) // determine v2 and v3
var v3=v3mem*(1-eCONST)+eCONST*i4 // unless v3 is replaced by i4 (imm) by XXXi instructions

external v2_vinit, v2_usd : memload(3*t-2, ¬V*M.v2_addr, ¬v2_vinit, ¬v2_vlink, ¬v2_vusd)
external v3_vinit, v3_usd : memload(3*t-1, ¬V*M.v3_addr, ¬v3_vinit, ¬v3_vlink, ¬v3_vusd)
external v1_vinit, v1_usd : memsave(3*t , ¬V*M.v1_addr,v1, ¬v1_vinit, ¬v1_vlink, ¬v1_vusd)

global v1_vlink, v1_tlink, v2_vlink, v2_tlink, v3_vlink, v3_tlink:
  CompleteMemoryCycles(¬V*C, ¬V*M,<3,0,-2,-1>,[v1_usd,v2_usd,v3_usd],
  [v1_tlink,v2_tlink,v3_tlink],[v1_vlink,v2_vlink,v3_vlink])
permutation [beta] \( v_1 \pi L, v_2 \pi L, v_3 \pi L \) - \( v_1 \pi R, v_2 \pi R, v_3 \pi R \)

control \( i_1, i_2, i_3, i_4 \)  // immediates and their defaults; for \( i_1, i_2, i_3 \) this
// refers to \( \text{Mem}[0]=\text{Mem}[N] \) - advice memory cell
control \( \epsilon, \delta, \lambda \)  // reusable control columns for various instructions
control \( s_1, s_3 \)  // dynamic memory address control columns

sign \( v_1 \)  // signs (highest bits) of \( v_1, v_2, v_3 \) for
sign \( v_2 \)  // SMULH, CMPG, CMPGE (signed operations)
sign \( v_3 \)

var \( r_1 = (e\text{AND} + e\text{OR} + e\text{XOR}) \ast (v_2_o + v_3_o) + e\text{MOD} \ast \text{MODrange} + (e\text{SSUM} + e\text{SPROD}) \ast v_1_{\text{sgncheck}} \)
var \( r_2 = (e\text{AND} + e\text{OR} + e\text{XOR}) \ast (v_2_e + v_3_e) + (e\text{SSUM} + e\text{SPROD}) \ast v_2_{\text{sgncheck}} \)
var \( r_3 = (e\text{SSUM} + e\text{SPROD}) \ast v_3_{\text{sgncheck}} \)

word \( r_1 \)  // auxiliary variables for range checks, depending on the instruction
word \( r_2 \)
word \( r_3 \)

class \( j_1=0, j_2=0 \)  // controls for conditional and unconditional jumps
var \( jsel = j_1 + j_2 \ast \text{flag} \)  // \( =0 \) (pc->pc+1), \( =1 \) (jmp), \( =\text{flag}(jmpc) \), \( =1-\text{flag}(jmpnc) \)
var \( pc = (1 - jsel) \ast (pc+1) + jsel \ast v_3 \) except \( t=0 \)  // change of pc constraint
boundary \( pc(0)=1 \)

class \( c\text{FLAG} \)
constraint \( \text{flag} \ast (1 - \text{flag}) = 0 \)  // \( \text{flag} = 0 \) or 1
constraint \( (\text{flag} - \text{flag}) \ast (1 - \text{c\text{FLAG}}) = 0 \)  // only allowed to change if class \( c\text{FLAG}=1 \)

var \( \text{zer} = (e\text{AND} + e\text{OR} + e\text{XOR} + e\text{SPROD} + e\text{SSUM}) \ast v_1 + e\text{PROD} \ast \text{hi} + e\text{MOD} \ast v_3 \) \( + (1 - (e\text{AND} + e\text{OR} + e\text{XOR} + e\text{SPROD} + e\text{SSUM}) - e\text{PROD} - e\text{MOD}) \ast (1 - \text{flag}) \)
constraint \( \text{flag} \ast \text{zer} = 0 \)  // \( \text{zer} = 0 \) <=> \( \text{flag} = 1 \)
external \( \text{Inv} = \text{invert}(\text{flag} + \text{zer}) \)  // with \( \text{zer} \) set to \( v_1 \) or \( \text{hi} \) when necessary
constraint \( (\text{flag} + \text{zer}) \ast \text{Inv} = 1 \)  // or \( 1 - \text{flag} \) otherwise (no effect)

var \( \text{SUM} = v_1 - (\delta \ast v_2 + \epsilon \ast v_3 + \lambda \ast (i_4 - W \ast \text{flag})) \)
var \( \text{hi} = \epsilon \ast v_1 + (1 - \epsilon) \ast v_4 \)  // \( \text{hi} = v_1, \text{lo} = v_4 \) for \( \epsilon = 0 \) (default)
var \( \text{prod} = v_2 \ast v_3 - (\text{lo} \ast W \ast \text{hi}) \)
var \( \text{and} = v_1 - (2 \ast r_1_o + r_2_o) \)
var \( \text{xor} = v_1 - (2 \ast r_1_e + r_2_e) \)
var \( \text{or} = v_1 - (2 \ast r_1_o + r_2_o + 2 \ast r_1_e + r_2_e) \)
var \( \text{rem} = \text{hi} \)  // re-used, aliases // UMOD => \( v_1 = \text{rem} \) (output), \( v_4 = \text{quo} \) (advice)
var \( \text{quo} = \text{lo} \)  // UDIV => \( v_1 = \text{quo} \) (output), \( v_4 = \text{rem} \) (advice)
var \( \text{mod} = v_2 - (\text{quo} \ast v_3 + \text{rem}) \)  // \( v_2 = \text{quo} \ast v_3 + \text{rem} \)
var \( \text{modrange} = (1 - \text{flag}) \ast (v_3 - \text{rem} - 1) + \text{flag} \ast (\text{quo}) \)  // \( \text{flag} = 0 \) => word \( v_3 - \text{rem} - 1 \) <= word \( v_3 \),
var \( \text{ssum} = v_1 - (v_2 \ast v_3 + v_1 \ast \text{flag}) \)  // \( \text{flag} = 1 \) => \( \text{quo} = 0 \) => \( \text{rem} = 0 \)
var \( \text{sprod} = v_2 \ast v_3 - (\text{v4} \ast W \ast v_1 \ast \text{signed}) \)  // for cmpg, cmpge; for smulh
var \( \text{cmov} = v_1 \ast \text{flag} - (1 - \text{flag}) \ast v_3 \)

control \( \text{eprod, esum, econst, emod, esprod, eand, eor, exor, ecmov} \)
constraint \( \text{sum} \ast e\text{sum} = 0, \text{prod} \ast e\text{prod} = 0, \text{esum} \ast e\text{sum} = 0, \text{esprod} \ast e\text{sprod} = 0, \text{emod} \ast \text{mod} = 0 \)
constraint \( e\text{or} \ast e\text{or} = 0, e\text{and} \ast e\text{and} = 0, e\text{xor} \ast e\text{xor} = 0, e\text{cmov} \ast e\text{cmov} = 0 \)
### Instruction set

#### Operands and control variables

<table>
<thead>
<tr>
<th>Instruction</th>
<th>Condition</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>inst and i1 i2 i3</code></td>
<td><code>e_{and}=1, c_{flag}=1</code></td>
</tr>
<tr>
<td><code>inst andi i1 i2 i4</code></td>
<td><code>e_{and}=1, c_{flag}=1, e_{const}=1</code></td>
</tr>
<tr>
<td><code>inst or i1 i2 i3</code></td>
<td><code>e_or=1, c_{flag}=1</code></td>
</tr>
<tr>
<td><code>inst ori i1 i2 i4</code></td>
<td><code>e_or=1, c_{flag}=1, e_{const}=1</code></td>
</tr>
<tr>
<td><code>inst xor i1 i2 i3</code></td>
<td><code>e_{xor}=1, c_{flag}=1</code></td>
</tr>
<tr>
<td><code>inst xori i1 i2 i4</code></td>
<td><code>e_{xor}=1, c_{flag}=1, e_{const}=1</code></td>
</tr>
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<td><code>inst add i1 i2 i3 i4</code></td>
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<tr>
<td><code>inst mull i1 i2 i3</code></td>
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<td><code>e_{mod}=1, c_{flag}=1, e_{const}=1</code></td>
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<tr>
<td><code>inst cmpe i2 i3</code></td>
<td><code>e_{xor}=1, c_{flag}=1</code></td>
</tr>
<tr>
<td><code>inst cmpei i2 i4</code></td>
<td><code>e_{xor}=1, c_{flag}=1, e_{const}=1</code></td>
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</tr>
<tr>
<td><code>inst movi i1 i4 s1 i2</code></td>
<td><code>e_{sum}=1, \epsilon=1, e_{const}=1</code></td>
</tr>
<tr>
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<td><code>e_{cmov}=1</code></td>
</tr>
<tr>
<td><code>inst cmovi i1 i2 i4</code></td>
<td><code>e_{cmov}=1, e_{const}=1</code></td>
</tr>
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</tr>
<tr>
<td><code>inst jmpi i4</code></td>
<td><code>j1=1, j2=0, e_{const}=1</code></td>
</tr>
<tr>
<td><code>inst jmpc i3 s3 i2</code></td>
<td><code>j1=0, j2=1</code></td>
</tr>
<tr>
<td><code>inst jmpci i4</code></td>
<td><code>j1=0, j2=1, e_{const}=1</code></td>
</tr>
<tr>
<td><code>inst jmpnc i3 s3 i2</code></td>
<td><code>j1=1, j2=-1</code></td>
</tr>
<tr>
<td><code>inst jmpnci i4</code></td>
<td><code>j1=1, j2=-1, e_{const}=1</code></td>
</tr>
</tbody>
</table>