

Pairing Proofs and Polynomial Ring Toolkit

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Abstract

Elliptic curve pairings are fundamental to modern zero-knowledge proof systems, including Groth16, PLONK, and KZG polynomial commitments. In resource-constrained execution environments (Ethereum VM, BitVM, blockchain smart contracts) where computation is metered by gas fees, and in arithmetized computation systems (R1CS, Plonkish, Cairo AIR) where each computational step imposes significant prover overhead, the cost of pairing computation remains a practical bottleneck.

We present a public-coin interactive proof system that consolidates the Miller loop iterations and final exponentiation into a single polynomial relation. The relation can then be verified as polynomial identities greatly reducing the pairing costs.

We present a full implementation in gnark [Con]—the industry-standard framework for arithmetized circuit development—as a reusable polynomial ring toolkit in the `emulated` package. Benchmarked on a Groth16 verification simulation (2 fixed-point pairings + 1 full pairing + 1 $\mathbb{F}_{p^{12}}$ multiplication) on BN254, our gnark implementation achieves a **39% reduction in SCS constraints** ($1,890,771 \rightarrow 1,158,194$), a **60% reduction in commitments** ($739,198 \rightarrow 295,946$), and a **$\sim 42\%$ reduction in compile-time memory** and up to **52%** in solver memory. These improvements hold across both SCS and R1CS constraint systems and enable practical pairing verification in recursive proof systems and resource-constrained environments.

1 Introduction

Blockchain technology continues to mature with improving scalability and infrastructure. However, privacy remains a significant barrier to entry for many users and applications. Zero-knowledge proofs (ZKPs) have emerged as a powerful solution to this challenge.

1.1 Motivation

Elliptic curve pairings represent fundamental building blocks for numerous cryptographic systems including Groth16 [Gro16], PLONK [GWC19], BLS signature schemes [BGW⁺22], and KZG polynomial commitment schemes [KZG10].

However, **pairings are computationally intensive**. This creates critical bottlenecks in two important deployment contexts:

1. **Resource-constrained virtual machines** (Ethereum VM, BitVM, ZKVMs): Computation is metered — each operation incurs gas costs. A single pairing verification requiring thousands of field operations becomes economically prohibitive during peak network congestion.
2. **Arithmetized computation systems** (R1CS [GGPR13], Plonkish [GWC19], Cairo AIR [GPR21]): Each operation must be represented algebraically, adding significant prover overhead beyond native execution costs.

In such contexts, an efficient proof system for pairing correctness can replace expensive native execution inside the constrained environment.

1.2 Our Contribution

We present a public-coin interactive proof system for verifying pairing computations that consolidates verification into unified polynomial relationships under the Schwartz-Zippel lemma. By treating complete Miller loop iterations as single polynomial relationships rather than sequences of individual extension field operations [Fel23], our approach achieves:

- **39% reduction** in SCS constraints ($1,890,771 \rightarrow 1,158,194$ for BN254 Groth16 simulation)
- **60% reduction** in commitments ($739,198 \rightarrow 295,946$)
- **~42% reduction** in compile-time memory and up to **52%** in solver memory

Our key insight is that instead of verifying individual field operations separately, we can verify entire Miller loop iterations as single polynomial identities. This consolidation dramatically reduces both the number of modular operations required and the communication overhead from intermediate commitments.

As a reusable artefact of independent interest, we also contribute a **polynomial ring toolkit** for gnark’s emulated arithmetic package. The toolkit packages the two-round interactive proof system into a clean API: a single `NewPolyRingCheck` call registers a modulus, `MulPolyRings` submits multiplications with deferred verification, and `performDeferredRingChecks` closes the circuit with two `api.Commit` challenges. Atop this, the `PolyRingAccumulator` provides a higher-level interface for building product chains: factors are enqueued via `Mul`, squarings via `Sqr`, and the accumulated product is evaluated lazily through `Eval`, with optional automatic degree-bounding to keep intermediate products manageable.

References

- [BGW⁺22] Dan Boneh, Sergey Gorbunov, Riad S. Wahby, Hoeteck Wee, Christopher A. Wood, and Zhenfei Zhang. BLS Signatures. Internet-draft, Internet Engineering Task Force, June 2022. Work in Progress.
- [Con] Consensys. gnark: A fast zk-snark library. <https://github.com/Consensys/gnark>.

- [Fel23] Feltroidprime. Faster extension field multiplications for emulated pairing circuits. <https://hackmd.io/@feltroidprime/B1eyHHXNT>, 2023. HackMD.
- [GGPR13] Rosario Gennaro, Craig Gentry, Bryan Parno, and Mariana Raykova. Quadratic span programs and succinct nizks without pcps. In *Advances in Cryptology - EUROCRYPT 2013*, pages 626–645. Springer, 2013. Foundational QAP framework for R1CS.
- [GPR21] Lior Goldberg, Shahar Papini, and Michael Riabzev. Cairo – a turing-complete STARK-friendly CPU architecture. Cryptology ePrint Archive, Paper 2021/1063, 2021.
- [Gro16] Jens Groth. On the size of pairing-based non-interactive arguments. In *Advances in Cryptology – EUROCRYPT 2016*, volume 9666 of *Lecture Notes in Computer Science*, pages 305–326. Springer, 2016.
- [GWC19] Ariel Gabizon, Zachary J. Williamson, and Oana Ciobotaru. Plonk: Permutations over lagrange-bases for oecumenical noninteractive arguments of knowledge. <https://eprint.iacr.org/2019/953>, 2019. Cryptology ePrint Archive, Paper 2019/953.
- [KZG10] Aniket Kate, Gregory M. Zaverucha, and Ian Goldberg. Constant-size commitments to polynomials and their applications. In Masayuki Abe, editor, *Advances in Cryptology - ASIACRYPT 2010*, pages 177–194, Berlin, Heidelberg, 2010. Springer Berlin Heidelberg.