



Implementation of AO Hash Functions

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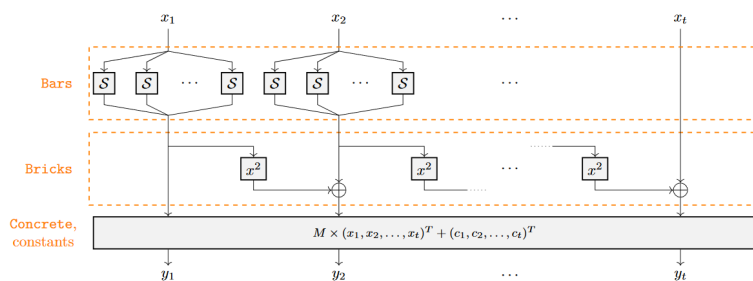
Motivation

Cryptographic hash functions play a vital role in numerous applications, ranging from data integrity verification and digital signatures to securing blockchain systems, cryptographic commitments, and zero-knowledge (ZK) proofs of knowledge. Besides pre-image and collision resistance for cryptographic security, a hash function must also be efficiently computable. More recent ZK-proof systems often additionally require that (1) the hash function works over large prime fields \mathbb{F}_p and (2) can be efficiently integrated into the proof system. This new generation of hash functions is known under the name *arithmetization-oriented* (AO) or *arithmetization-friendly* hash functions.

The goal of this thesis is to implement one or more of these AO primitives in SageMath such that they can be used in a cryptanalysis framework.

Goals and Tasks

- Get familiar with finite fields and their operations.
- Understand the selected AO primitive(s).
- Implement the selected AO primitive(s) in SageMath.



Monolith round function [2].

Literature

- > [R. Walch](#)
What's the deal with hash functions in Zero Knowledge?
<https://blog.taceo.io/whats-the-deal-with-hashes-in-zk/>
- > [L. Grassi et al.](#)
Monolith: Circuit-Friendly Hash Functions with New Nonlinear Layers for Fast and Constant-Time Implementations
ToSC 2024
<https://doi.org/10.46586/tosc.v2024.i3.44-83>

Courses & Deliverables

- Introduction to Scientific Working**
Short report on background
Short presentation
- Bachelor Project**
Project code and documentation
- Bachelor's Thesis**
Project code
Thesis
Final presentation

Recommended if you're studying

- CS
- ICE
- SEM

Prerequisites

- > Interest in the topic area
- > Programming (SageMath)

Advisor Contact

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