R1CS Programming ZK0x04 Workshop Notes

Daniel Lubarov

Brendan Farmer

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1 Multiplicative inverse

Deterministically computing 1/x in an R1CS circuit would be expensive. Instead, we can have the prover compute 1/x outside of the circuit and supply the result as a witness element, which we will call $x_{\rm inv}$. To verify the result, we enforce

$$(x)(x_{\rm inv}) = (1) \tag{1}$$

2 Zero testing

To assert x = 0, we simply enforce

$$(x)(1) = (0) (2)$$

Asserting $x \neq 0$ is similarly easy: we compute 1/x (non-deterministically, as in Section 1). The result can be ignored; the mere fact that an inverse exists implies $x \neq 0$.

On the other hand, if we want to evaluate

$$y \coloneqq \begin{cases} 0 & \text{if } x = 0, \\ 1 & \text{otherwise,} \end{cases}$$
 (3)

we can do so by introducing another variable, m, and enforcing

$$(x)(m) = (y), \tag{4}$$

$$(1-y)(x) = (0). (5)$$

Outside of the circuit, the prover generates y as in Equation 3, and generates m as

$$m := \begin{cases} 1 & \text{if } x = 0, \\ y/x & \text{otherwise.} \end{cases}$$
 (6)

This method is from [1].

3 Binary

To assert $b \in \{0, 1\}$, we enforce

$$(b)(b-1) = (0). (7)$$

To convert a field element x to its binary encoding, (b_1, \ldots, b_n) , we have the prover generate the binary encoding out-of-band. We then verify it by applying Equation 7 to each b_i , and enforcing

$$(x)(1) = \left(\sum_{i=0}^{n-1} 2^i b_i\right),\tag{8}$$

assuming a little-ending ordering of the bits.

Note that Equation 8 permits two encodings of certain field elements. In \mathbb{F}_{13} for example, the element 1 can be represented as either 0001 or 1110. If a canonical encoding is required, we can prevent "overflowing" encodings by asserting that $(b_1, \ldots, b_n) < |F|$. Such binary comparisons are covered in Section 9.

4 Selection

Suppose we have a boolean value s, and we wish to compute

$$z := \begin{cases} x & \text{if } s = 0, \\ y & \text{if } s = 1. \end{cases} \tag{9}$$

We can compute this as

$$z \coloneqq x + s(y - x). \tag{10}$$

This requires two constraints: one "is boolean" asertion (Equation 7), assuming s was not already known to be boolean, and another for the multiplication.

5 Random access

TODO: Discuss naive random access via index comparisons

TODO: Discuss binary tree method

6 2x2 switch

Suppose we wish to implement a switch with the following structure:

In particular, if s = 0 then the outputs should be identical the inputs: (c, d) = (a, b). If s = 1 then the inputs should be swapped: (c, d) = (b, a).

This requires two constraints: one "is boolean" assertion (Equation 7), and another for selecting the value of c (Equation 10). Once we have c, we can compute d "for free" as

$$d := a + b - c. \tag{11}$$

7 Permutations

Say we want to verify that two sequences, (x_1, \ldots, x_n) and (y_1, \ldots, y_n) , are permutations of one another. This can be done efficiently using routing networks, which used a fixed (for a fixed n) network of $2x^2$ switches.

AS-Waksman networks [2] are a particularly useful construction, since they support arbitrary permutation sizes. They use about $n \log_2(n) - n$ switches, which is close to the theoretical lower bound of $\log_2(n!)$.

8 Sorting

Like permutation networks, sorting networks use a fixed network of gates. In particular, a sorting network is comprised of several 2x2 comparator gates, each of which takes two inputs and sorts them. It is theoretically possible to construct a sorting network for n elements using $\mathcal{O}(n\log n)$ gates [3], but practical constructions use $\mathcal{O}(n\log^2 n)$ gates. Since each comparison adds $\mathcal{O}(\log |F|)$ constraints, this approach is fairly expensive.

A better solution is to leverage non-determinism: instead of creating an R1CS circuit to sort a sequence, we have the prover supply the ordered sequence. Using a permutation network (Section 7), we can efficiently verify that the two sequences are permutations of one another. Then for each contiguous pair of elements in the ordered sequence, x_i and x_{i+1} , we assert $x_i \leq x_{i+1}$.

9 Comparisons

TODO: Describe basic comparison algorithm

TODO: Describe Ahmed's optimization

A couple other optimizations are possible in particular circumstances:

- 1. To assert (not evaluate) x < y, we can split x non-canonically and split y canonically. The prover is forced to use x's canonical representation anyway, otherwise $x_{\rm bin} \ge |F| > y_{\rm bin}$, making the assertion unsatisfiable.
- 2. To assert x < c for some constant $c \ll |F|$, we can split x into just $\lceil \log_2 c \rceil$ bits.

10 Embedded curve operations

TODO: Discuss basic embedded curve operations

References

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- [2] B. Beauquier and E. Darrot, "On arbitrary size waksman networks and their vulnerability," *Parallel Processing Letters*, vol. 12, no. 03n04, pp. 287–296, 2002.
- [3] M. Ajtai, J. Komlós, and E. Szemerédi, "An 0 (n log n) sorting network," in Proceedings of the fifteenth annual ACM symposium on Theory of computing, pp. 1–9, ACM, 1983.