Formalising Groth16 in Lean 4

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August 15, 2022*

1 Intro

In this document, we describe the Groth16 soundness formalisation in Lean 4. The text contains the protocol description as well as some comments to its implementation.

2 Preliminary definitions

We have a fixed finite field F, and F[X] stands for the ring of polynomials over F as usual. The corresponding listing:

```
variable {F : Type u} [field : Field F]
```

In Groth16, we have random values $\alpha, \beta, \gamma, \delta \in F$ that we introduce separately as an inductive data type:

inductive Vars : Type
 | alpha : Vars
 | beta : Vars
 | gamma : Vars
 | delta : Vars

We also introduce the following parameters:

- $n_{stmt} \in \mathbb{N}$ the statement size;
- $n_{wit} \in \mathbb{N}$ the witness size;
- $n_{var} \in \mathbb{N}$ the number of variables.

In Lean 4, we introduce those parameters as variables in the following way:

```
variable {n_stmt n_wit n_var : Nat}
```

We also define several finite collections of polynomials:

- $u_{stmt} = \{ f_i \in F[X] \mid i < n_{stmt} \}$
- $u_{wit} = \{ f_i \in F[X] \mid i < n_{wit} \}$
- $v_{stmt} = \{f_i \in F[X] \mid i < n_{stmt}\}$
- $v_{wit} = \{ f_i \in F[X] \mid i < n_{wit} \}$
- $w_{stmt} = \{ f_i \in F[X] \mid i < n_{stmt} \}$
- $w_{wit} = \{ f_i \in F[X] \mid i < n_{wit} \}$

^{*}This document may be updated frequently.

We introduce those collections in Lean 4 as variables as well:

Let $(r_i)_{i < n_{wit}}$ be a collection of elements of F (that is, each $r_i \in F$) parametrised by elements of n_{wit} . Define a polynomial $t \in F[X]$ as:

$$t = \prod_{i \in n_{wit}} (x - r_i).$$

Crearly, these r_i 's are roots of t. The definition in Lean 4:

```
variable (r : Fin n_{-}wit \rightarrow F)
```

$$\begin{array}{l} \operatorname{def} \ t \ : \ F[X] \ := \ Pi \ i \ in \ finRange \ n_wit \,, \\ (x \ : \ F[X]) \ - \ Polynomial.c \ (r \ i) \end{array}$$

3 Properties of t

The polynomial t has the following properties:

Lemma 1.

- 1. $deg(t) = n_{wit}$;
- 2. t is monic, that is, its leading coefficient is equal to 0;
- 3. If $n_{wit} > 0$, then deg(t) > 0.

We formalise these statements as follows (but we drop proofs):

Let $\{a_{wit_i} | i < n_{wit}\}$ and $\{a_{stmt_i} | i < n_{stmt}\}$ be collections of elements of F. A stamenent witness polynomial pair is a pair of single variable polynomials $(F_{wit_{sv}}, F_{stmt_{sv}})$ such that $F_{wit_{sv}}, F_{stmt_{sv}} \in F[X]$ and

- $F_{wit_{sv}} = \sum_{i < n_{wit}} a_{wit_i} u_{wit_i}(x)$
- $F_{stmt_{sv}} = \sum_{i < n_{stmt}} a_{stmt_i} u_{stmt_i}(x)$

Their Lean 4 counterparts:

Define a polynomial sat as:

$$sat = (V_{stmt_{sv}} + V_{wit_{sv}}) \cdot \left(\left(\sum_{i < n_{stmt}} a_{stmt_i} v_{stmt_i}(x) \right) + \left(\sum_{i < n_{wit}} a_{wit_i} v_{wit_i}(x) \right) \right) - \left(\left(\sum_{i < n_{stmt}} a_{stmt_i} w_{stmt_i}(x) \right) + \left(\sum_{i < n_{stmt}} a_{wit_i} w_{wit_i}(x) \right) \right)$$

$$(1)$$

A pair $(F_{wit_{sv}}, F_{stmt_{sv}})$ satisfies the square span program, if the remainder of division of sat by t is equal to 0.

The Lean 4 analogue of the property defined above:

4 Common reference string elements

Assume we interpreted α , β , γ , and δ somehow with elements of F, say crs_{α} , crs_{β} , crs_{γ} , and crs_{δ} , that is, in Lean 4:

For simplicity, we write this interpretation as a function $f: \{\alpha, \beta, \gamma, \delta\} \to F$ defined by equations:

$$f(a) = crs_a$$
 for $a \in \{\alpha, \beta, \gamma, \delta\}$.

In addition to those four elements of F we have a collection of degrees for $a \in F$:

$$\{a^i \mid i < n_{var}\}$$

formalised as:

$$def crs_powers_of_x (i : Fin n_var) (a : F) : F := (a)^(i : Nat)$$

We also introduce collections crs_l , crs_m , and crs_n for $a \in F$:

$$crs_{l} = \frac{((f(\beta)/f(\gamma)) \cdot (u_{stmt_{i}})(a)) + ((f(\alpha)/f(\gamma)) \cdot (v_{stmt_{i}})(a)) + w_{stmt_{i}}(a)}{f(\gamma)}$$
for $i < n_{stmt}$ (2)

$$crs_{l} = \frac{((f(\beta)/f(\delta)) \cdot (u_{wit_{i}})(a)) + ((f(\alpha)/f(\delta)) \cdot (v_{wit_{i}})(a)) + w_{wit_{i}}(a)}{f(\delta)}$$
for $i < n_{wit}$ (3

$$crs_l = \frac{a^i \cdot t(a)}{f(\delta)}, \text{ for } i < n_{var}$$
 (4)

Their Lean 4 version:

```
def crs_l (i : Fin n_stmt) (f : Vars \rightarrow F) (a : F) : F :=
   ((f Vars.beta / f Vars.gamma) * (u_stmt i).eval (a)
  (f Vars.alpha / f Vars.gamma) * (v_stmt i).eval (a)
   (w_stmt i).eval (a)) / f Vars.gamma.
\operatorname{def} \operatorname{crs}_{-m} (i : \operatorname{Fin} \operatorname{n\_wit}) (f : \operatorname{Vars} \longrightarrow F) (a : F) : F :=
   ((f Vars.beta / f Vars.delta) * (u_wit i).eval (a)
  (f Vars.alpha / f Vars.delta) * (v_wit i).eval (a)
   (w_wit i).eval (a)) / f Vars.delta
\operatorname{def} \operatorname{crs_n} (i : \operatorname{Fin} (n_{\operatorname{var}} - 1)) (f : \operatorname{Vars} \rightarrow F) (a : F) : F :=
   ((a)^{\hat{}}(i : Nat)) * (t r).eval a / f Vars.delta
Assume we have fixed elements of a field A_{\alpha}, A_{\beta}, A_{\gamma}, A_{\delta}, B_{\alpha}, B_{\beta}, B_{\gamma}, B_{\delta}, C_{\alpha}, C_{\beta}, C_{\gamma}, C_{\delta}.
```

We also have indexed collections $\{A_x \in F \mid x < n_{var}\}, \{B_x \in F \mid x < n_{var}\}, \{C_x \in F \mid x < n_{var}\},$ $\{A_l \in F \mid l < n_{stmt}\}, \{B_l \in F \mid l < n_{stmt}\}, \{C_l \in F \mid l < n_{stmt}\}, \{A_m \in F \mid m < n_{wit}\}, \{B_m \in F \mid m < n_{wit}\}, \{A_m \in F \mid m < n$ $\{C_m \in F \mid m < n_{wit}\}, \{A_h \in F \mid h < n_{var-1}\}, \{B_h \in F \mid h < n_{var-1}\}, \{C_h \in F \mid h < n_{var-1}\}.$

```
variable { A_alpha A_beta A_gamma A_delta : F }
variable { B_alpha B_beta B_gamma B_delta : F
variable { C_alpha C_beta C_gamma C_delta : F }
variable { A_x B_x C_x : Fin n_var \rightarrow F }
variable { A_l B_l C_l : Fin n_stmt \rightarrow F }
variable { A_m B_m C_m : Fin n_wit -> F }
variable { A_h B_h C_h : Fin (n_var - 1) \rightarrow F }
```

The adversary's proof representation is defined as the following three sums, for $x \in F$:

$$A = A_{\alpha} \cdot crs_{\alpha} + A_{\beta} \cdot crs_{\beta} + A_{\gamma} \cdot crs_{\gamma} + A_{\delta} \cdot crs_{\delta} + \sum_{i < n_{stmt}} A_{l_i} * crs_l(x) + \sum_{i < n_{wit}} A_{m_i} * crs_m(x) + \sum_{i < n_{var} - 1} A_{h_i} * crs_n(x)$$

$$(5)$$

$$A = A_{\alpha} \cdot crs_{\alpha} + A_{\beta} \cdot crs_{\beta} + A_{\gamma} \cdot crs_{\gamma} + A_{\delta} \cdot crs_{\delta} +$$

$$+ \sum_{i < n_{var}} A_{x_i} * x^i + \sum_{i < n_{stmt}} A_{l_i} * crs_l(x) +$$

$$+ \sum_{i < n_{wit}} A_{m_i} * crs_m(x) + \sum_{i < n_{var} - 1} A_{h_i} * crs_n(x)$$
 (6)

$$B = B_{\alpha} \cdot crs_{\alpha} + B_{\beta} \cdot crs_{\beta} + B_{\gamma} \cdot crs_{\gamma} + B_{\delta} \cdot crs_{\delta} +$$

$$+ \sum_{i < n_{var}} B_{x_i} * x^i + \sum_{i < n_{stmt}} B_{l_i} * crs_l(x) +$$

$$+ \sum_{i < n_{wit}} B_{m_i} * crs_m(x) + \sum_{i < n_{var} - 1} B_{h_i} * crs_n(x)$$
 (7)

$$C = C_{\alpha} \cdot crs_{\alpha} + C_{\beta} \cdot crs_{\beta} + C_{\gamma} \cdot crs_{\gamma} + C_{\delta} \cdot crs_{\delta} + \sum_{i < n_{stmt}} C_{l_i} * crs_{l}(x) + \sum_{i < n_{wit}} C_{m_i} * crs_{m}(x) + \sum_{i < n_{war} - 1} C_{h_i} * crs_{n}(x)$$

$$(8)$$

Here, we provide the Lean 4 version of A only.

A proof is called *verified*, if the following equation holds:

$$A \cdot B = crs_{\alpha} \cdot crs_{\beta} + (\sum_{i \le n_{stmt}} a_{stmt_i} \cdot crs_{l_i}(x)) \cdot crs_{\gamma} + C \cdot crs_{\delta}$$

$$\tag{9}$$

5 Modified common reference string elements

We modify common reference string elements from the previous section as multivariate polynomials.

6 Coefficient lemmas