

COMPUTING DISCRETE LOGARITHMS IN $\mathbb{F}_{3^6 \cdot 137}$ AND $\mathbb{F}_{3^6 \cdot 163}$ USING MAGMA

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ABSTRACT. We show that a Magma implementation of Joux’s new $L[1/4]$ algorithm can be used to compute discrete logarithms in the 1303-bit finite field $\mathbb{F}_{3^6 \cdot 137}$ and the 1551-bit finite field $\mathbb{F}_{3^6 \cdot 163}$ with very modest computational resources. Our $\mathbb{F}_{3^6 \cdot 137}$ implementation was the first to illustrate the effectiveness of Joux’s algorithm for computing discrete logarithms in small-characteristic finite fields that are not Kummer or twisted-Kummer extensions.

1. INTRODUCTION

Let \mathbb{F}_Q denote the finite field of order Q . The discrete logarithm problem (DLP) in \mathbb{F}_Q is that of determining, given a generator of \mathbb{F}_Q^* and an element $h \in \mathbb{F}_Q^*$, the integer $x \in [0, Q - 2]$ satisfying $h = g^x$. In the remainder of the paper, we shall assume that the characteristic of \mathbb{F}_Q is 2 or 3.

Until recently, the fastest general-purpose algorithm known for solving the DLP in \mathbb{F}_Q was Coppersmith’s 1984 index-calculus algorithm [8] with a running time of $L_Q[\frac{1}{3}, (32/9)^{1/3}] \approx L_Q[\frac{1}{3}, 1.526]$, where as usual $L_Q[\alpha, c]$ with $0 < \alpha < 1$ and $c > 0$ denotes the expression

$$\exp((c + o(1))(\log Q)^\alpha (\log \log Q)^{1-\alpha})$$

that is subexponential in $\log Q$. In February 2013, Joux [19] (see also [13]) presented a new DLP algorithm with a running time of $L_Q[\frac{1}{4} + o(1), c]$ (for some undetermined c) when $Q = q^{2n}$ and $q \approx n$. Shortly thereafter, Barbulescu, Gaudry, Joux and Thomé [4] presented an algorithm with *quasi-polynomial* running time $(\log Q)^{O(\log \log Q)}$ when $Q = q^{2n}$ with $q \approx n$.

These dramatic developments were accompanied by some striking computational results. For example, Göloğlu et al. [14] computed logarithms in $\mathbb{F}_{2^{8 \cdot 3 \cdot 255}} = \mathbb{F}_{2^{6120}}$ in only 750 CPU hours, and Joux [20] computed logarithms in $\mathbb{F}_{2^{8 \cdot 3 \cdot 257}} = \mathbb{F}_{2^{6168}}$ in only 550 CPU hours. The small computational effort expended in these experiments depends crucially on the special nature of the fields $\mathbb{F}_{2^{6120}}$ and $\mathbb{F}_{2^{6168}}$ — namely that $\mathbb{F}_{2^{6120}}$ is a degree-255 extension of $\mathbb{F}_{2^{8 \cdot 3}}$ with $255 = 2^8 - 1$ (a Kummer extension), and $\mathbb{F}_{2^{6168}}$ is a degree-257 extension of $\mathbb{F}_{2^{8 \cdot 3}}$ with $257 = 2^8 + 1$ (a twisted Kummer extension). Adj et al. [1] presented a concrete analysis of the new algorithms and demonstrated that logarithms in $\mathbb{F}_{3^6 \cdot 509}$ can be computed in approximately 2^{82} time, which is considerably less than the 2^{128} time required by Coppersmith’s algorithm. Adj et al. [2] also showed how a modification of the new algorithms by Granger and Zumbrägel [17] can be used to compute logarithms in $\mathbb{F}_{3^6 \cdot 1429}$ in approximately 2^{96} time, which is considerably less than the 2^{192} time required

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by Coppersmith’s algorithm. Unlike the aforementioned experimental results, the analysis by Adj et al. does not exploit any special properties of the fields $\mathbb{F}_{3^{6 \cdot 509}}$ and $\mathbb{F}_{3^{6 \cdot 1429}}$. However, the computational resources required to compute logarithms in these fields are still only within the reach of very well-funded adversaries.

The purpose of this paper is to demonstrate that, with modest computational resources, the new algorithms can be used to solve instances of the discrete logarithm problem that remain beyond the reach of classical algorithms. The first target field is the 1303-bit field $\mathbb{F}_{3^{6 \cdot 137}}$; this field does not enjoy any Kummer-like properties. More precisely, we are interested in solving the discrete logarithm problem in the order- r subgroup \mathcal{G} of $\mathbb{F}_{3^{6 \cdot 137}}^*$, where $r = (3^{137} - 3^{69} + 1)/7011427850892440647$ is a 155-bit prime. The discrete logarithm problem in this group is of cryptographic interest because the values of the bilinear pairing derived from the supersingular elliptic curve $E : y^2 = x^3 - x + 1$ over $\mathbb{F}_{3^{137}}$ lie in \mathcal{G} .¹ Consequently, if logarithms in \mathcal{G} can be computed efficiently then the associated bilinear pairing is rendered cryptographically insecure. Note that since r is a 155-bit prime, Pollard’s rho algorithm [24] for computing logarithms in \mathcal{G} is infeasible. Moreover, recent work on computing logarithms in the 809-bit field $\mathbb{F}_{2^{809}}$ [3] suggests that Coppersmith’s algorithm is infeasible for computing logarithms in \mathcal{G} , whereas recent work on computing logarithms in the 923-bit field $\mathbb{F}_{3^{6 \cdot 97}}$ [18] (see also [25]) indicates that computing logarithms in \mathcal{G} using the Joux-Lercier algorithm [21] would be a formidable challenge. In contrast, we show that Joux’s algorithm can be used to compute logarithms in \mathcal{G} in just a few days using a small number of CPUs. The computational effort expended in our experiment is relatively small, despite the fact that our implementation was done using the computer algebra system Magma V2.20-2 [22] and is far from optimal.

The second target field is the 1551-bit field $\mathbb{F}_{3^{6 \cdot 163}}$; this field does not enjoy any Kummer-like properties. More precisely, we are interested in solving the discrete logarithm problem in the order- r subgroup \mathcal{G} of $\mathbb{F}_{3^{6 \cdot 163}}^*$, where $r = 3^{163} + 3^{82} + 1$ is a 259-bit prime. The discrete logarithm problem in this group is of cryptographic interest because the values of the bilinear pairing derived from the supersingular elliptic curve $E : y^2 = x^3 - x - 1$ over $\mathbb{F}_{3^{163}}$ lie in \mathcal{G} . This bilinear pairing was first considered by Boneh, Lynn and Shacham in their landmark paper on short signature schemes [7]. Furthermore, the bilinear pairing derived from the twist of E was one of the pairings implemented by Galbraith, Harrison and Soldera [12]. Again, we show that Joux’s algorithm can be used to compute logarithms in \mathcal{G} in just a few days using a small number of CPUs.

After we had completed the $\mathbb{F}_{3^{6 \cdot 137}}$ discrete logarithm computation, Granger, Kleinjung and Zumbrägel [15] presented several practical enhancements of Joux’s algorithm. These improvements allowed them to compute logarithms in $\mathbb{F}_{2^{12 \cdot 367}}$, and drastically reduce the estimated time to compute logarithms in $\mathbb{F}_{2^{4 \cdot 1223}}$ to 2^{59} modular multiplications.

The remainder of the paper is organized as follows. In §2, we present Joux’s algorithm for computing logarithms in $\mathbb{F}_{q^{3n}}$; the algorithm uses the polynomial representation (selection of h_0 and h_1) of Granger and Zumbrägel [17]. Our experimental results with computing logarithms in $\mathbb{F}_{3^{6 \cdot 137}}$ and $\mathbb{F}_{3^{6 \cdot 163}}$ are reported in §3 and §4, respectively. We draw our conclusions in §5.

¹We note that the elliptic curves $y^2 = x^3 - x \pm 1$ over \mathbb{F}_{3^n} have embedding degree 6 and were proposed for cryptographic use in several early papers on pairing-based cryptography [7, 5, 12, 16].

2. JOUX'S $L[1/4]$ ALGORITHM

Let $\mathbb{F}_{q^{3n}}$ be a finite field where $n \leq 2q + 1$. The elements of $\mathbb{F}_{q^{3n}}$ are represented as polynomials of degree at most $n - 1$ over \mathbb{F}_{q^3} . Let $N = q^{3n} - 1$, and let r be a prime divisor of N . In this paper, we are interested in the discrete logarithm problem in the order- r subgroup of $\mathbb{F}_{q^{3n}}^*$. More precisely, we are given two elements α, β of order r in $\mathbb{F}_{q^{3n}}^*$ and we wish to find $\log_\alpha \beta$. Let g be an element of order N in $\mathbb{F}_{q^{3n}}^*$. Then $\log_\alpha \beta = (\log_g \beta) / (\log_g \alpha) \pmod{r}$. Thus, in the remainder of this section we will assume that we need to compute $\log_g h \pmod{r}$, where h is an element of order r in $\mathbb{F}_{q^{3n}}^*$.

The algorithm proceeds by first finding the logarithms (mod r) of all degree-one elements in $\mathbb{F}_{q^{3n}}$ (§2.2). Then, in the *descent stage*, $\log_g h$ is expressed as a linear combination of logarithms of degree-one elements. The descent stage proceeds in several steps, each expressing the logarithm of a degree- D element as a linear combination of the logarithms of elements of degree $\leq m$ for some $m < D$. Four descent methods are employed; these are described in §2.3–§2.6.

Notation. $N_{q^3}(m, n)$ denotes the number of monic m -smooth degree- n polynomials in $\mathbb{F}_{q^3}[X]$, $A_{q^3}(m, n)$ denotes the average number of distinct monic irreducible factors among all monic m -smooth degree- n polynomials in $\mathbb{F}_{q^3}[X]$, and $S_{q^3}(m, d)$ denotes the cost of testing m -smoothness of a degree- d polynomial in $\mathbb{F}_{q^3}[X]$. Formulas for $N_{q^3}(m, n)$, $A_{q^3}(m, n)$ and $S_{q^3}(m, n)$ are given in [1]. For $\gamma \in \mathbb{F}_{q^3}$, $\bar{\gamma}$ denotes the element γ^{q^2} . For $P \in \mathbb{F}_{q^3}[X]$, \bar{P} denotes the polynomial obtained by raising each coefficient of P to the power q^2 . The cost of an integer addition modulo r is denoted by A_r , and the cost of a multiplication in \mathbb{F}_{q^3} is denoted by M_{q^3} . The projective general linear group of order 2 over \mathbb{F}_q is denoted $\text{PGL}_2(\mathbb{F}_q)$. \mathcal{P}_q is a set of distinct representatives of the left cosets of $\text{PGL}_2(\mathbb{F}_q)$ in $\text{PGL}_2(\mathbb{F}_{q^3})$; note that $\#\mathcal{P}_q = q^6 + q^4 + q^2$. A matrix $\begin{pmatrix} a & b \\ c & d \end{pmatrix} \in \mathcal{P}_q$ is identified with the quadruple (a, b, c, d) .

2.1. Setup. Select polynomials $h_0, h_1 \in \mathbb{F}_{q^3}[X]$ of small degree so that

$$(1) \quad X \cdot h_1(X^q) - h_0(X^q)$$

has an irreducible factor I_X of degree n in $\mathbb{F}_{q^3}[X]$; we will henceforth assume that $\max(\deg h_0, \deg h_1) = 2$, whence $n \leq 2q + 1$. Note that

$$(2) \quad X \equiv \frac{h_0(X^q)}{h_1(X^q)} \equiv \left(\frac{\bar{h}_0(X)}{\bar{h}_1(X)} \right)^q \pmod{I_X}.$$

The field $\mathbb{F}_{q^{3n}}$ is represented as $\mathbb{F}_{q^{3n}} = \mathbb{F}_{q^3}[X]/(I_X)$ and the elements of $\mathbb{F}_{q^{3n}}$ are represented as polynomials in $\mathbb{F}_{q^3}[X]$ of degree at most $n - 1$. Let g be a generator of $\mathbb{F}_{q^{3n}}^*$.

2.2. Finding logarithms of linear polynomials. Let $\mathcal{B}_1 = \{X + a \mid a \in \mathbb{F}_{q^3}\}$, and note that $\#\mathcal{B}_1 = q^3$. To compute the logarithms of \mathcal{B}_1 -elements, we first generate linear relations of these logarithms. Let $(a, b, c, d) \in \mathcal{P}_q$. Substituting $Y \mapsto (aX + b)/(cX + d)$ into the systematic equation

$$(3) \quad Y^q - Y = \prod_{\alpha \in \mathbb{F}_q} (Y - \alpha)$$

and using (2) yields

$$(4) \quad \left((aX + b)(\bar{c}\bar{h}_0 + \bar{d}\bar{h}_1) - (\bar{a}\bar{h}_0 + \bar{b}\bar{h}_1)(cX + d) \right)^q \\ \equiv \bar{h}_1^q \cdot (cX + d) \cdot \prod_{\alpha \in \mathbb{F}_q} [(a - \alpha c)X + (b - \alpha d)].$$

If the polynomial on the left side of (4) is 1-smooth, then taking logarithms (mod r) of both sides of (4) yields a linear relation of the logarithms of \mathcal{B}_1 -elements and the logarithm of \bar{h}_1 . The probability that the left side of (4) is 1-smooth is $N_{q^3}(1, 3)/q^9 \approx \frac{1}{6}$. Thus, after approximately $6q^3$ trials one expects to obtain q^3 relations. The cost of the relation generation stage is $6q^3 \cdot S_{q^3}(1, 3)$. The logarithms can then be obtained by using Wiedemann's algorithm for solving sparse systems of linear equations [26, 9]. The expected cost of the linear algebra is $q^7 \cdot A_r$ since each equation has approximately q nonzero terms.

2.3. Continued-fractions descent. Recall that we wish to compute $\log_g h \pmod{r}$, where $h \in \mathbb{F}_{q^{3n}} = \mathbb{F}_{q^3}[X]/(I_X)$ has order r . We will henceforth assume that $\deg h = n - 1$. The descent stage begins by multiplying h by a random power of g . The extended Euclidean algorithm is used to express the resulting field element h' in the form $h' = w_1/w_2$ where $\deg w_1, \deg w_2 \approx n/2$ [6]; for simplicity, we shall assume that n is odd and $\deg w_1 = \deg w_2 = (n - 1)/2$. This process is repeated until both w_1 and w_2 are m -smooth for some chosen $m < (n - 1)/2$. This gives $\log_g h'$ as a linear combination of logarithms of polynomials of degree at most m . The expected cost of this continued-fractions descent step is approximately

$$(5) \quad \left(\frac{(q^3)^{(n-1)/2}}{N_{q^3}(m, (n-1)/2)} \right)^2 \cdot S_{q^3}(m, (n-1)/2).$$

The expected number of distinct irreducible factors of w_1 and w_2 is $2A_{q^3}(m, (n-1)/2)$. In the analysis, we shall assume that each of these irreducible factors has degree exactly m . The logarithm of each of these degree- m polynomials is then expressed as a linear combination of logarithms of smaller degree polynomials using one of the descent methods described in §2.4, §2.5 and §2.6.

2.4. Classical descent. Let p be the characteristic of \mathbb{F}_q , and let $q = p^\ell$. Let $s \in [0, \ell]$, and let $R \in \mathbb{F}_{q^3}[X, Y]$. Then it can be seen that

$$(6) \quad \left[R(X, (\bar{h}_0/\bar{h}_1)^{p^{\ell-s}}) \right]^{p^s} \equiv R'(X^{p^s}, X) \pmod{I_X}$$

where R' is obtained from R by raising all its coefficients to the power p^s . Let $\mu = \deg_Y R$. Then multiplying both sides of (6) by $\bar{h}_1^{q\mu}$ gives

$$(7) \quad \left[\bar{h}_1^{p^{\ell-s} \cdot \mu} \cdot R(X, (\bar{h}_0/\bar{h}_1)^{p^{\ell-s}}) \right]^{p^s} \equiv \bar{h}_1^{q\mu} \cdot R'(X^{p^s}, X) \pmod{I_X}.$$

Let $Q \in \mathbb{F}_{q^3}[X]$ with $\deg Q = D$, and let $m < D$. In the Joux-Lercier descent method [21], as modified by Göloğlu et al. [13], one selects $s \in [0, \ell]$ and searches for a polynomial $R \in \mathbb{F}_{q^3}[X, Y]$ such that (i) $Q \mid R_2$ where $R_2 = R'(X^{p^s}, X)$; (ii) $\deg R_1$ and $\deg R_2/Q$ are appropriately balanced where $R_1 = \bar{h}_1^{p^{\ell-s} \cdot \mu} R(X, (\bar{h}_0/\bar{h}_1)^{p^{\ell-s}})$; and (iii) both R_1 and R_2/Q

are m -smooth. Taking logarithms of both sides of (7) then gives an expression for $\log_g Q$ in terms of the logarithms of polynomials of degree at most m .

A family of polynomials R satisfying (i) and (ii) can be constructed by finding a basis $\{(u_1, u_2), (v_1, v_2)\}$ of the lattice

$$L_Q = \{(w_1, w_2) \in \mathbb{F}_{q^3}[X] \times \mathbb{F}_{q^3}[X] : Q \mid (w_1(X) - w_2(X)X^{p^s})\}$$

where $\deg u_1, \deg u_2, \deg v_1, \deg v_2 \approx D/2$. By writing

$$(w_1, w_2) = a(u_1, u_2) + b(v_1, v_2) = (au_1 + bv_1, au_2 + bv_2)$$

with $a \in \mathbb{F}_{q^3}[X]$ monic of degree δ and $b \in \mathbb{F}_{q^3}[X]$ of degree $\delta - 1$, the points (w_1, w_2) in L_Q can be sampled to obtain polynomials $R(X, Y) = w_1''(Y) - w_2''(Y)X$ satisfying (i) and (ii) where w'' is obtained from w by raising all its coefficients to the power p^{-s} . The number of lattice points to consider is therefore $(q^3)^{2\delta}$. We have $\deg w_1, \deg w_2 \approx D/2 + \delta$, so $\deg R_1 = t_1 \approx 2(D/2 + \delta)p^{\ell-s} + 1$ and $\deg R_2 = t_2 \approx (D/2 + \delta) + p^s$. In order to ensure that there are sufficiently many such lattice points to generate a polynomial R for which both R_1 and R_2/Q are m -smooth, the parameters s and δ must be selected so that

$$(8) \quad q^{6\delta} \gg \frac{q^{3t_1}}{N_{q^3}(m, t_1)} \cdot \frac{q^{3(t_2-D)}}{N_{q^3}(m, t_2 - D)}.$$

Ignoring the time to compute a balanced basis of L_Q , the expected cost of finding a polynomial R satisfying (i)–(iii) is

$$(9) \quad \frac{q^{3t_1}}{N_{q^3}(m, t_1)} \cdot \frac{q^{3(t_2-D)}}{N_{q^3}(m, t_2 - D)} \cdot \min(S_{q^3}(m, t_1), S_{q^3}(m, t_2 - D)).$$

The expected number of distinct irreducible factors of R_1 and R_2/Q is $A_{q^3}(m, t_1) + A_{q^3}(m, t_2 - D)$.

2.5. Gröbner bases descent. Let $Q \in \mathbb{F}_{q^3}[X]$ with $\deg Q = D$. Let $m = \lceil (D+1)/2 \rceil$, and suppose that $3m < n$. In Joux's new descent method [19, §5.3], one finds degree- m polynomials $k_1, k_2 \in \mathbb{F}_{q^3}[X]$ such that

$$G = k_1 \tilde{k}_2 - \tilde{k}_1 k_2 = QR,$$

where $\tilde{k}_1 = \bar{h}_1^m \bar{k}_1 (\bar{h}_0/\bar{h}_1)$ and $\tilde{k}_2 = \bar{h}_1^m \bar{k}_2 (\bar{h}_0/\bar{h}_1)$, and $R \in \mathbb{F}_{q^3}[X]$. Note that $\deg R = 3m - D$. If R is m -smooth, then we obtain a linear relationship between $\log_g Q$ and logs of degree- m polynomials (see [2, §3.7]):

$$(10) \quad \bar{h}_1^{mq} \cdot k_2 \cdot \prod_{\alpha \in \mathbb{F}_q} (k_1 - \alpha k_2) \equiv (Q(X)R(X))^q \pmod{I_X}.$$

To determine (k_1, k_2, R) that satisfy

$$(11) \quad k_1 \tilde{k}_2 - \tilde{k}_1 k_2 = QR,$$

one can transform (11) into a system of multivariate bilinear equations over \mathbb{F}_q . Specifically, each coefficient of k_1, k_2 and R is written using three variables over \mathbb{F}_q . The coefficients of \tilde{k}_1 and \tilde{k}_2 can then be written in terms of the coefficients of k_1 and k_2 . Hence, equating coefficients of X^i of both sides of (11) yields $3m + 1$ quadratic equations. Equating \mathbb{F}_q -components of these equations then yields $9m + 3$ bilinear equations in $15m - 3D + 9$ variables over \mathbb{F}_q . This system of equations can be solved by finding a

Gröbner basis for the ideal it generates. Finally, solutions (k_1, k_2, R) are tested until one is found for which R is m -smooth. This yields an expression for $\log_g Q$ in terms of the logarithms of approximately $q + 1 + A_{q^3}(m, 3m - D)$ polynomials of degree (at most) m ; in the analysis we shall assume that each of the polynomials has degree exactly m .

2.6. 2-to-1 descent. The Gröbner bases descent methodology of §2.5 can be employed in the case $(D, m) = (2, 1)$. However, as also reported by Joux in his $\mathbb{F}_{2^{6168}}$ computation [20], we found the descent to be successful for only about 50% of all quadratic polynomials.

Let $Q(X) = X^2 + aX + b$ be an irreducible quadratic polynomial for which the Gröbner bases descent method failed. For such Q , we consider

$$(12) \quad \bar{h}_1^{2q} Q(X) \equiv \bar{h}_1^{2q} Q((\bar{h}_0/\bar{h}_1)^q) = \bar{h}_0^{2q} + a\bar{h}_0^q \bar{h}_1^q + b\bar{h}_1^{2q} = (\bar{h}_0^2 + \bar{a}\bar{h}_0\bar{h}_1 + \bar{b}\bar{h}_1^2)^q \pmod{I_X}.$$

Now, the degree-4 polynomial $Q'(X) = \bar{h}_0^2 + \bar{a}\bar{h}_0\bar{h}_1 + \bar{b}\bar{h}_1^2$ is either a product of two irreducible quadratics or itself irreducible. In the former case, we apply the standard Gröbner bases descent method to the two irreducible quadratics. If both descents are successful, then we have succeeded in descending the original Q . Otherwise, we employ a strategy used by Joux [20]. Namely, instead of using the systematic equation (3) derived from the polynomial $Y^q - Y$, we use a systematic equation derived from $Y^{q'} - Y$ where $q' < q$ is a power of the characteristic, and where $\mathbb{F}_{q'}$ is a subfield of \mathbb{F}_{q^3} .² This hopefully yields a relation between Q and another quadratic Q'' which has a roughly 50% chance of descending using Gröbner bases descent. If Q'' fails to descend or cannot be found, then we apply Joux's strategy to the two irreducible quadratics encountered in (12), in the hope that both descend. In the latter case where the quartic Q' is irreducible, we apply Joux's strategy to Q .

If none of these strategies succeed, then we declare Q to be “bad”, and repeat the higher-level descent step that produced this bad Q . This process is repeated until all the quadratics encountered are “good”.

3. COMPUTING DISCRETE LOGARITHMS IN $\mathbb{F}_{3^{6 \cdot 137}}$

The supersingular elliptic curve $E : y^2 = x^3 - x + 1$ has order $\#E(\mathbb{F}_{3^{137}}) = cr$, where

$$c = 7 \cdot 4111 \cdot 5729341 \cdot 42526171$$

and

$$r = (3^{137} - 3^{69} + 1)/c = 33098280119090191028775580055082175056428495623$$

is a 155-bit prime. The Weil and Tate pairing attacks [23, 11] efficiently reduce the logarithm problem in the order- r subgroup \mathcal{E} of $E(\mathbb{F}_{3^{137}})$ to the discrete logarithm problem in the order- r subgroup \mathcal{G} of $\mathbb{F}_{3^{6 \cdot 137}}^*$.

Our approach to computing logarithms in \mathcal{G} is to use Joux's algorithm to compute logarithms in the quadratic extension $\mathbb{F}_{3^{12 \cdot 137}}$ of $\mathbb{F}_{3^{6 \cdot 137}}$ (so $q = 3^4$ and $n = 137$ in the notation of §2). More precisely, we are given two elements α, β of order r in $\mathbb{F}_{3^{12 \cdot 137}}^*$ and we wish to find $\log_\alpha \beta$. Let g be a generator of $\mathbb{F}_{3^{12 \cdot 137}}^*$. Then $\log_\alpha \beta = (\log_g \beta) / (\log_g \alpha) \pmod{r}$. Thus, in the remainder of the paper we will assume that we need to compute $\log_g h \pmod{r}$, where h is an element of order r in $\mathbb{F}_{3^{12 \cdot 127}}^*$.

²For our $\mathbb{F}_{3^{6 \cdot 137}}$ computation, we have $q = 3^4$ and used $q' = 3^3$.

The DLP instance we solved is described in §3.1. The concrete estimates from §2 for solving the DLP instances are given in §3.2. Our experimental results are presented in §3.3.

3.1. Problem instance. Let N denote the order of $\mathbb{F}_{3^{12-137}}^*$. Using the tables from the Cunningham Project [10], we determined that the factorization of N is $N = p_1^4 \cdot \prod_{i=2}^{31} p_i$, where the p_i are the following primes (and $r = p_{25}$):

$$\begin{aligned}
p_1 &= 2 & p_2 &= 5 & p_3 &= 7 & p_4 &= 13 & p_5 &= 73 & p_6 &= 823 & p_7 &= 4111 & p_8 &= 4933 \\
p_9 &= 236737 & p_{10} &= 344693 & p_{11} &= 2115829 & p_{12} &= 5729341 & p_{13} &= 42526171 \\
p_{14} &= 217629707 & p_{15} &= 634432753 & p_{16} &= 685934341 & p_{17} &= 82093596209179 \\
p_{18} &= 4354414202063707 & p_{19} &= 18329390240606021 & p_{20} &= 46249052722878623693 \\
p_{21} &= 201820452878622271249 & p_{22} &= 113938829134880224954142892526477 \\
p_{23} &= 51854546646328186791017417700430486396513 \\
p_{24} &= 273537065683369412556888964042827802376371 \\
p_{25} &= 33098280119090191028775580055082175056428495623 \\
p_{26} &= 706712258201940254667826642673008768387229115048379 \\
p_{27} &= 108081809773839995188256800499141543684393035450350551 \\
p_{28} &= 91321974595662761339222271626247966116126450162880692588587183952237 \\
p_{29} &= 39487531149773489532096996293368370182957526257988573877031054477249393549 \\
p_{30} &= 401898600223848500442548547965611825475530727307388238669863008076132920774941 \\
& \quad 8522920289 \\
p_{31} &= 1906432315382527207280368587080395562283428652313903740358075231082278966446 \\
& \quad 46984063736942624066227406898132113366226593158464419713.
\end{aligned}$$

We chose the representations

$$\mathbb{F}_{3^4} = \mathbb{F}_3[U]/(U^4 + U^2 + 2)$$

and

$$\mathbb{F}_{3^{12}} = \mathbb{F}_{3^4}[V]/(V^3 + V + U^2 + U),$$

and selected

$$h_0(X) = V^{326196} X^2 + V^{35305} X + V^{204091} \in \mathbb{F}_{3^{12}}[X]$$

and $h_1 = 1$. Then $I_X \in \mathbb{F}_{3^{12}}[X]$ is the degree-137 monic irreducible factor of $X - h_0(X^{3^4})$; the other irreducible factor has degree 25.

We chose the generator $g = X + V^{113713}$ of $\mathbb{F}_{3^{12-137}}^*$. To generate an order- r discrete logarithm challenge h , we computed

$$h' = \sum_{i=0}^{136} \left(V^{[\pi \cdot (3^{12})^{i+1}] \bmod 3^{12}} \right) X^i$$

and then set $h = (h')^{N/r}$. We thus have

$$\begin{aligned}
h = & V^{307932} X^{136} + V^{131764} X^{135} + V^{130084} X^{134} + V^{435981} X^{133} + V^{491906} X^{132} \\
& + V^{13323} X^{131} + V^{348027} X^{130} + V^{121456} X^{129} + V^{169647} X^{128} + V^{402407} X^{127} \\
& + V^{365410} X^{126} + V^{145342} X^{125} + V^{57435} X^{124} + V^{91949} X^{123} + V^{445537} X^{122} \\
& + V^{492488} X^{121} + V^{55090} X^{120} + V^{434764} X^{119} + V^{64637} X^{118} + V^{99996} X^{117} \\
& + V^{12523} X^{116} + V^{389689} X^{115} + V^{134092} X^{114} + V^{246083} X^{113} + V^{10963} X^{112} \\
& + V^{148916} X^{111} + V^{41587} X^{110} + V^{354055} X^{109} + V^{298692} X^{108} + V^{383154} X^{107} \\
& + V^{302661} X^{106} + V^{172710} X^{105} + V^{35215} X^{104} + V^{251733} X^{103} + V^{231170} X^{102} \\
& + V^{131707} X^{101} + V^{69185} X^{100} + V^{419261} X^{99} + V^{166656} X^{98} + V^{53401} X^{97} \\
& + V^{199901} X^{96} + V^{444893} X^{95} + V^{166602} X^{94} + V^{59517} X^{93} + V^{14933} X^{92} \\
& + V^{145402} X^{91} + V^{205700} X^{90} + V^{88856} X^{89} + V^{477655} X^{88} + V^{222819} X^{87} \\
& + V^{222306} X^{86} + V^{213452} X^{85} + V^{51716} X^{84} + V^{14147} X^{83} + V^{127001} X^{82} \\
& + V^{114079} X^{81} + V^{22600} X^{80} + V^{13570} X^{79} + V^{160394} X^{78} + V^{302345} X^{77} \\
& + V^{235019} X^{76} + V^{211211} X^{75} + V^{503284} X^{74} + V^{305726} X^{73} + V^{187406} X^{72} \\
& + V^{85367} X^{71} + V^{351732} X^{70} + V^{314537} X^{69} + V^{527440} X^{68} + V^{90396} X^{67} \\
& + V^{487012} X^{66} + V^{61402} X^{65} + V^{186715} X^{64} + V^{321289} X^{63} + V^{464845} X^{62} \\
& + V^{252533} X^{61} + V^{456128} X^{60} + V^{294004} X^{59} + V^{158412} X^{58} + V^{468047} X^{57} \\
& + V^{435352} X^{56} + V^{292575} X^{55} + V^{14354} X^{54} + V^{386909} X^{53} + V^{256425} X^{52} \\
& + V^{526547} X^{51} + V^{93192} X^{50} + V^{29604} X^{49} + V^{105470} X^{48} + V^{137388} X^{47} \\
& + V^{530423} X^{46} + V^{445296} X^{45} + V^{208523} X^{44} + V^{455861} X^{43} + V^{3701} X^{42} \\
& + V^{60941} X^{41} + V^{144064} X^{40} + V^{176555} X^{39} + V^{133473} X^{38} + V^{160941} X^{37} \\
& + V^{191485} X^{36} + V^{114346} X^{35} + V^{398940} X^{34} + V^{421974} X^{33} + V^{526211} X^{32} \\
& + V^{145908} X^{31} + V^{475747} X^{30} + V^{231598} X^{29} + V^{319590} X^{28} + V^{450654} X^{27} \\
& + V^{231787} X^{26} + V^{250594} X^{25} + V^{206239} X^{24} + V^{234016} X^{23} + V^{475097} X^{22} \\
& + V^{5013} X^{21} + V^{13760} X^{20} + V^{721} X^{19} + V^{357716} X^{18} + V^{75516} X^{17} \\
& + V^{420685} X^{16} + V^{448717} X^{15} + V^{263253} X^{14} + V^{211412} X^{13} + V^{226951} X^{12} \\
& + V^{516849} X^{11} + V^{318138} X^{10} + V^{58612} X^9 + V^{260070} X^8 + V^{9903} X^7 \\
& + V^{144954} X^6 + V^{154483} X^5 + V^{359219} X^4 + V^{297397} X^3 + V^{201466} X^2 \\
& + V^{429112} X + V^{348391}.
\end{aligned}$$

The discrete logarithm $\log_g h \pmod r$ was found to be

$$x = 27339619076975093920245515973214186963025656559.$$

This can be verified by checking that $h = (g^{N/r})^y$, where $y = x \cdot (N/r)^{-1} \pmod r$ (cf. Appendix A).

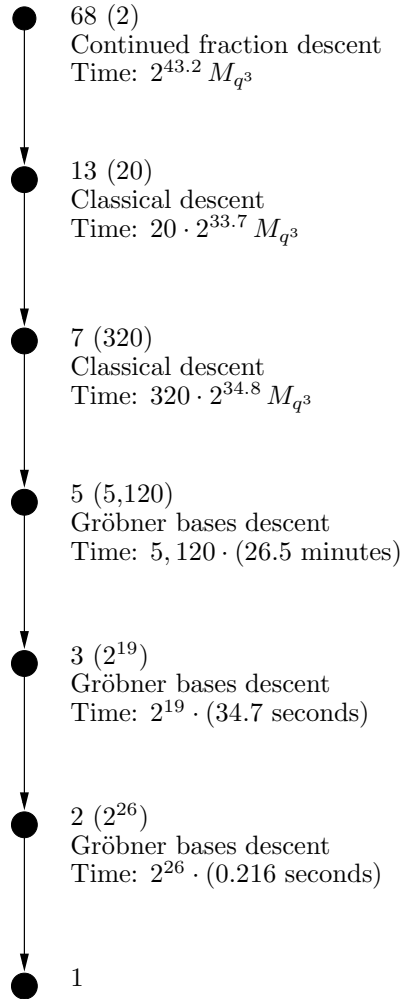


FIGURE 1. A typical path of the descent tree for computing an individual logarithm in $\mathbb{F}_{3^{12 \cdot 137}}$ ($q = 3^4$). The numbers in parentheses next to each node are the expected number of nodes at that level. ‘Time’ is the expected time to generate all nodes at a level.

3.2. Estimates. The factor base \mathcal{B}_1 has size $3^{12} \approx 2^{19}$. The cost of the relation generation is approximately $2^{29.2} M_{q^3}$, whereas the cost of the linear algebra is approximately $2^{44.4} A_r$. Figure 1 shows the estimated running times for the descent stage. Further information about the parameter choices are provided below.

- (1) For the continued-fractions descent stage, we selected $m = 13$. The expected cost of this descent is $2^{43.2} M_{q^3}$, and the expected number of irreducible factors of degree (at most) 13 obtained is $2A_{3^{12}}(68, 13) \approx 20$.
- (2) Two classical descent stages are employed. In the first stage, we have $D = 13$ and select $m = 7$, $s = 3$, $\delta = 1$, which yield $t_1 = 43$ and $t_2 = 34$. The expected cost of the descent for each of the 20 degree-13 polynomials is approximately $2^{33.7} M_{q^3}$.

The expected total number of distinct irreducible polynomials of degree (at most) 7 obtained is approximately 320.

In the second classical descent stage, we have $D = 7$ and select $m = 5$, $s = 3$, $\delta = 1$, which yield $t_1 = 25$ and $t_2 = 31$. The expected cost of the descent for each of the 320 degree-7 polynomials is approximately $2^{34.8}M_{q^3}$. The expected total number of distinct irreducible polynomials of degree (at most) 5 obtained is approximately 5,120.

- (3) Our Magma implementation of the Gröbner bases descent stage takes 26.5 minutes on average for a 5-to-3 descent, 34.7 seconds for a 3-to-2 descent, and 0.216 seconds for a 2-to-1 descent. The total expected running time for each of these stages is 94, 211 and 168 days, respectively.

Since all the descent stages can be effectively parallelized, our estimates suggest that a discrete logarithm can be computed in a week or so given a few dozen processors. In fact (and as confirmed by our experimental results), the actual running time is expected to be less than the estimated running time since the estimates are quite conservative; for example, our estimates for the number of branches in a descent step assumes that each distinct irreducible polynomial has degree exactly m , whereas in practice many of these polynomials will have degree significantly less than m .

3.3. Experimental results. Our experiments were run on an Intel i7-2600K 3.40 GHz machine (Sandy Bridge), and on an Intel i7-4700MQ 2.40 GHz machine (Haswell).

Relation generation took 1.05 CPU hours (Sandy Bridge, 1 core). The resulting sparse linear system of linear equation was solved using Magma's multi-threaded parallel version of the Lanczos algorithm; the computation took 556.8 CPU hours (Sandy Bridge, 4 cores).

In the continued-fractions descent stage, the first degree-68 polynomial yielded 9 irreducible factors of degrees 12, 12, 11, 10, 8, 6, 6, 2, 1, and the second degree-68 polynomial yielded 11 irreducible factors of degrees 13, 12, 10, 10, 7, 6, 5, 2, 1, 1, 1. The computation took 22 CPU hours (Haswell, 4 cores).

Classical descent was used on the 9 polynomials of degree ≥ 8 to obtain polynomials of degree ≤ 7 , and then on the 23 polynomials of degree 7 and 23 polynomials of degree 6 to obtain polynomials of degree ≤ 5 . These computations took 80 CPU hours (Haswell, 4 cores).

Finally, we used 5-to-3, 4-to-3, 3-to-2 and 2-to-1 Gröbner bases descent procedures. The average time for a 4-to-3 descent was 33.8 seconds; the other average times are given in Figure 1. In total, we performed 233 5-to-3 descents, 174 4-to-3 descents, and 11573 3-to-2 descents. These computations took 115.2 CPU hours, 1.5 CPU hours, and 111.2 CPU hours, respectively (Haswell, 4 cores). We also performed 493537 2-to-1 descents; their running times are incorporated into the running times for the higher-level descents.

4. COMPUTING DISCRETE LOGARITHMS IN $\mathbb{F}_{3^{6 \cdot 163}}$

The supersingular elliptic curve $E : y^2 = x^3 - x - 1$ has order $\#E(\mathbb{F}_{3^{163}}) = 3^{163} + 3^{82} + 1 = r$, where r is the following 259-bit prime:

$$r = 589881151426658740854227725580736348850640632297373414091790995505756623268837$$

The Weil and Tate pairing attacks [23, 11] efficiently reduce the logarithm problem in the order- r group \mathcal{E} of $E(\mathbb{F}_{3^{163}})$ to the discrete logarithm problem in the order- r subgroup \mathcal{G} of $\mathbb{F}_{3^{6 \cdot 163}}^*$.

As in §3, we will compute logarithms in \mathcal{G} by using Joux's algorithm to compute logarithms in the quadratic extension $\mathbb{F}_{3^{12 \cdot 163}}$ of $\mathbb{F}_{3^{6 \cdot 163}}$ (so $q = 3^4$ and $n = 163$ in the notation of §2). We will compute $\log_g h \bmod r$, where g is a generator of $\mathbb{F}_{3^{12 \cdot 163}}^*$ and h is an element of order r in $\mathbb{F}_{3^{12 \cdot 163}}^*$.

4.1. Problem instance. Let N denote the order of $\mathbb{F}_{3^{12 \cdot 163}}^*$. Using the tables from the Cunningham Project [10], we determined that the factorization of N is $N = C \cdot p_1^4 \cdot \prod_{i=2}^{21} p_i$, where the p_i are the following primes (and $r = p_{19}$):

$$\begin{aligned} p_1 &= 2 & p_2 &= 5 & p_3 &= 7 & p_4 &= 13 & p_5 &= 73 & p_6 &= 653 & p_7 &= 50857 \\ p_8 &= 107581 & p_9 &= 489001 & p_{10} &= 105451873 & p_{11} &= 380998157 & p_{12} &= 8483499631 \\ p_{13} &= 5227348213873 & p_{14} &= 8882811705390167 & p_{15} &= 4956470591980320134353 \\ p_{16} &= 3507171060957186767994912136200333814689659449 \\ p_{17} &= 6351885141964057411259499526611848626072045955243 \\ p_{18} &= 84268735918094105836318246511533764121140010481130741067443071103148817701717 \\ p_{19} &= 589881151426658740854227725580736348850640632297373414091790995505756623268837 \\ p_{20} &= 132629057840437233700340256676181210815404382831772686800451868848532620412724 \\ & \quad 2781054287716913828905695771535319617625904849821802388801 \\ p_{21} &= 248799847276750112051987181830555476011225829743745769088988696415700926912242 \\ & \quad 398570439592596492295941044800988653984249495592713645064331019158574269, \end{aligned}$$

and C is the following 993-bit composite number

$$\begin{aligned} C &= 6669215207784155247035450567275281441784504691831124529496679578327774649175858 \\ & \quad 1544668210356512320342808938592363940492093949257316506182252015130356170812034 \\ & \quad 2626293082649041518200493268849347383954588492945145757885652875197696745124570 \\ & \quad 00881136693309835429996025672469769393797613446764066101946433. \end{aligned}$$

We verified that $\gcd(C, N/C) = 1$ and that C is not divisible by any of the first 10^7 primes. Consequently, if an element g is selected uniformly at random from $\mathbb{F}_{3^{12 \cdot 163}}^*$, and g satisfies $g^{(N-1)/p_i} \neq 1$ for $1 \leq i \leq 21$, then g is a generator with very high probability.³

We chose the representations $\mathbb{F}_{3^4} = \mathbb{F}_3[U]/(U^4 + U^2 + 2)$ and $\mathbb{F}_{3^{12}} = \mathbb{F}_{3^4}[V]/(V^3 + V + U^2 + U)$, and selected $h_0(X) = 1$ and

$$h_1(X) = X^2 + V^{530855} \in \mathbb{F}_{3^{12}}[X].$$

Then $I_X \in \mathbb{F}_{3^{12}}[X]$ is the degree-163 irreducible polynomial $X \cdot h_1(X^{3^4}) - 1$:

$$I_X = X^{163} + V^{530855}X + 2.$$

We chose $g = X + V^2$, which we hope is a generator of $\mathbb{F}_{3^{12 \cdot 163}}^*$.

³More precisely, since C has at most 37 prime factors, each of which is greater than the ten-millionth prime $p = 179424673$, the probability that g is a generator is at least $(1 - \frac{1}{p})^{37} > 0.99999979$.

To generate an order- r discrete logarithm challenge h , we computed

$$h' = \sum_{i=0}^{162} \left(V_{[\pi \cdot (3^{12})^{i+1}] \bmod 3^{12}} \right) X^i$$

and then set $h = (h')^{N/r}$. The discrete logarithm $\log_g h \bmod r$ was found to be

$$x = 426395951498279193713291391953449000732592554251132525672039784356054526194343.$$

This can be verified by checking that $h = (g^{N/r})^y$, where $y = x \cdot (N/r)^{-1} \bmod r$ (cf. Appendix B).

4.2. Experimental results. Our experiments were run on an Intel i7-2600K 3.40 GHz machine (Sandy Bridge), and on an Intel Xeon E5-2650 2.00 GHz machine (Sandy Bridge-EP). The descent strategy was similar to the one used for the $\mathbb{F}_{3^6 \cdot 137}$ computation.

Relation generation took 0.84 CPU hours (Sandy Bridge, 1 core). The resulting sparse linear system of linear equation was solved using Magma’s multi-threaded parallel version of the Lanczos algorithm; the computation took 852.5 CPU hours (Sandy Bridge, 4 cores).

In the continued-fractions descent stage, the first degree-81 polynomial yielded 8 irreducible factors of degrees 15, 15, 14, 14, 10, 7, 5, 1, and the second degree-81 polynomial yielded 12 irreducible factors of degrees 12, 10, 9, 9, 9, 8, 6, 6, 6, 4, 1, 1. The computation took 226.7 CPU hours (Sandy Bridge-EP, 16 cores).

Classical descent was used on the 11 polynomials of degree ≥ 8 to obtain polynomials of degree ≤ 7 , and then a variant of classical descent (called the “alternative” method in §3.5 of [2]) was used on the 15 polynomials of degree 7 and 30 polynomials of degree 6 to obtain polynomials of degree ≤ 5 . These computations took 51.0 CPU hours (Sandy Bridge-EP, 16 cores).

Finally, we used 5-to-3, 4-to-3 and 3-to-2 Gröbner bases descent procedures. The descent was sped up by writing the coefficients of R (cf. equation(11)) in terms of the coefficients of k_1 and k_2 ; this reduced the number of variables in the resulting bilinear equations from $15m - 3D + 9$ to $9m + 3$. In total, we performed 213 5-to-3 descents, 187 4-to-3 descents and 11442 3-to-2 descents. These computations took 24.0 CPU hours (Sandy Bridge-EP 16 cores), 0.8 CPU hours (Sandy Bridge, 4 cores), and 44.8 CPU hours (Sandy Bridge, 4 cores), respectively. The running times of the 2-to-1 descents were incorporated into the running times for the higher-level descents.

5. CONCLUSIONS

We used Joux’s $L[1/4]$ algorithm to solve instances of the discrete logarithm problem in the 1303-bit finite field $\mathbb{F}_{3^6 \cdot 137}$ and the 1551-bit finite field $\mathbb{F}_{3^6 \cdot 163}$. We emphasize that these field are ‘general’ in that they do not enjoy any Kummer-like properties. The computations took only 888 CPU hours and 1201 CPU hours, respectively, using modest computer resources despite our implementation being in Magma and far from optimal, unlike the substantial resources that were consumed in [18] for computing a logarithm in the 923-bit field $\mathbb{F}_{3^6 \cdot 97}$ with the Joux-Lercier algorithm. Our computational results add further weight to the claim that Joux’s $L[1/4]$ algorithm and its quasi-polytime successor [4] render bilinear pairings derived from supersingular elliptic curves $E : y^2 = x^3 - x \pm 1$ over \mathbb{F}_{3^m} unsuitable for pairing-based cryptography.

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APPENDIX A. MAGMA SCRIPT FOR VERIFYING THE $\mathbb{F}_{36 \cdot 137}$ DISCRETE LOGARITHM

```
//Definition of the extension fields Fq := F3(U) and Fq3 := Fq(V)
q      := 3^4;
F3     := FiniteField(3);
P3<u>  := PolynomialRing(F3);
poly   := u^4 + u^2 + 2;
Fq<U>  := ext<F3|poly>;
Pq<v>  := PolynomialRing(Fq);
poly   := v^3 + v + U^2 + U;
Fq3<V> := ext<Fq|poly>;
Pq3<Z> := PolynomialRing(Fq3);
r      := 33098280119090191028775580055082175056428495623;
Fr     := GF(r);

h0     := V^326196*Z^2 + V^35305*Z + V^204091;
h0q    := Evaluate(h0,Z^q);
F      := Z - h0q;
Ix     := Factorization(F)[2][1];
Fn<X>  := ext<Fq3|Ix>;
N      := #Fn - 1;

// Generator of GF(3^{12*137})^*
g      := X + V^113713;

// Encoding pi
Re     := RealField(2000);
pival  := Pi(Re);
hp     := 0;
for i := 0 to 136 do
    hp := hp + V^(Floor(pival*(#Fq3)^(i+1)) mod #Fq3)*(X^i);
end for;

// This is the logarithm challenge
cofactor := N div r;
h        := hp^cofactor;

// log_g(h) mod r is:
x        := 27339619076975093920245515973214186963025656559;

// Define the exponent y to be used in the verification:
y        := IntegerRing()!(Fr!(x/cofactor));

// Check that h = (g^cofactor)^y
```

```
h eq (g^cofactor)^y;
```

APPENDIX B. MAGMA SCRIPT FOR VERIFYING THE \mathbb{F}_{3^6-163} DISCRETE LOGARITHM

```
//Definition of the extension fields Fq := F3(U) and Fq3 := Fq(V)
q      := 3^4;
F3     := FiniteField(3);
P3<u>  := PolynomialRing(F3);
poly   := u^4 + u^2 + 2;
Fq<U>  := ext<F3|poly>;
Pq<v>  := PolynomialRing(Fq);
poly   := v^3 + v + U^2 + U;
Fq3<V> := ext<Fq|poly>;
Pq3<Z> := PolynomialRing(Fq3);
r      := 589881151426658740854227725580736348850640632297373414091790
        995505756623268837;
Fr     := GF(r);

h1     := Z^2 + V^530855;
h1q    := Evaluate(h1,Z^q);
Ix     := h1q*Z - 1;
Fn<X>  := ext<Fq3|Ix>;
N      := #Fn - 1;

// Generator of GF(3^{12*163})^*
g      := X + V^2;

// Encoding pi
Re     := RealField(2000);
pival  := Pi(Re);
hp     := 0;
for i := 0 to 162 do
    hp := hp + V^(Floor(pival*(#Fq3)^(i+1)) mod #Fq3)*(X^i);
end for;

// This is the logarithm challenge
cofactor := N div r;
h        := hp^cofactor;

// log_g(h) mod r is:
x        := 42639595149827919371329139195344900073259255425113252567203
        9784356054526194343;

// Define the exponent y to be used in the verification:
y        := IntegerRing()!(Fr!(x/cofactor));

// Check that h = (g^cofactor)^y
h eq (g^cofactor)^y;
```

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