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SPEEDING UP THE COMPUTATIONS ON AN ELLIPTIC CURVE **USING ADDITION-SUBTRACTION CHAINS (*)**

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Abstract. – We show how to compute x^k using multiplications and divisions. We use this method in the context of elliptic curves for which a law exists with the property that division has the same cost as multiplication. Our best algorithm is 11.11% faster than the ordinary binary algorithm and speeds up accordingly the factorization and primality testing algorithms using elliptic curves.

Résumé. – Le but de cet article est de montrer comment calculer x^{k} en utilisant des multiplications et des divisions. Nous utilisons cette méthode pour effectuer des calculs sur les courbes elliptiques, pour lesquelles la division a le même coût que la multiplication. Notre meilleur algorithme est 11,11 % plus rapide que la méthode binaire ordinaire et cela permet d'accélérer en conséquence les algorithmes de primalité et de factorisation qui utilisent les courbes elliptiques.

1. INTRODUCTION

Recent algorithms used in primality testing and integer factorization make use of elliptic curves defined over finite fields or Artinian rings (cf. section 2). One can define over these sets an abelian law. As a consequence, one can transpose over the corresponding groups all the classical algorithms that were designed over $\mathbb{Z}/N\mathbb{Z}$. In particular, one has the analogue of the p-1factorization algorithm of Pollard [29, 5, 20, 22], the Fermat-like primality testing algorithms [1, 14, 21, 26] and the public key cryptosystems based on R.S.A. [30, 17, 19]. The basic operation performed on an elliptic curve is the computation of the analogue of $x^k \mod N$ in the case where we work over

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 $\mathbb{Z}/N\mathbb{Z}$. Whatever the model of computation may be, the number of elementary operations (understood as being the product of two large integers modulo an integer N) is very high. Thus, reducing the number of such operations is a primary goal when implementing these algorithms.

One can look first for expressions of the law that minimizes the number of operations [9]. Another idea is to reduce the number of multiplications needed to reach x^k . One way of handling this problem is to introduce the concept of *addition chain* [18] for exponents. An addition-chain for the exponent k is given as an (r+1)-tuple (k_0, \ldots, k_r) of positive integers such that

$$k_0 = 1, \qquad k_r = k, \tag{1}$$

and

 $\forall i \in 1 \dots r, \exists a(i), b(i) < i, k_i = k_{a(i)} + k_{b(i)}.$ (2)

Thus, if we have an addition chain for k with length r, we can compute x^k with r multiplications.

Many results are known [4, 11, 18, 28, 31] and some good algorithms exist, among which the *binary algorithm*, recalled in section 3, and some of its variations (see [18] and the implementation of the 2^m method in [10]). The authors of these papers have also studied briefly the so-called *addition*subtraction chains, defined as in (1) but with

(3)
$$\forall i \in 1 \dots r, \quad \exists a(i), \quad b(i) \leq i, \qquad k_i = \pm k_{a(i)} \pm k_{b(i)}.$$

This idea corresponds to the evaluation of x^k by multiplications and divisions. In the case of integers, division is a costly operation and this idea does not seem to have implemented. The situation dramatically changes when we try to compute on an elliptic curve, because in this case, division is replaced by multiplication by the inverse and that inverse is available at no cost (*cf.* section 2). We are going to describe two algorithms that use additionsubtraction chains to compute x^k , the second one being an optimized version of the first one discovered by aid of a computer program. The expected gain is about 8.33% for the first one, and 11.11% for the second one.

In section 2, we list some results about elliptic curves. Section 3 describes the binary algorithm. The new algorithms are presented in sections 4 and 5. We analyze the cost of these algorithms in section 6. In section 7, we compare the implementation of our algorithms to that of the 2^m method.

2. THE LAW ON AN ELLIPTIC CURVE

Let **K** be a field of characteristic prime to 6. An elliptic curve E over **K** is a nonsingular algebraic projective curve of genus 1. It can be shown [7, 32] that E is isomorphic a curve of equation

$$y^2 z = x^3 + axz^2 + bz^3,$$
 (4)

with a and b in **K**. We note $E(\mathbf{K})$ the set of points of coordinates (x:y:z) which satisfy (4) with z=1, together with the point at infinity $O_E = (0:1:0)$.

We may define on any $E(\mathbf{K})$ an abelian law, but we shall introduce it only in the case where $\mathbf{K} = \mathbf{R}$. This law, noted additively, plays the role of multiplication in our earlier discussion of addition chains. Addition chains are thus used to compute k M on a curve, where M is a point on E.

Over \mathbf{R} , let us consider the curve of equation



Figure 1. - An elliptic curve over R.

An example of such a curve is represented in figure 1 (assuming the *discriminant* $\Delta = 4a^3 + 27b^2$ to be negative).

Let M_1 and M_2 be two points on the curve. We want to associate with them a third point M_3 lying on the curve that we call the sum of M_1 and M_2 . Let \mathcal{D} be the line $M_1 M_2$ (if $M_1 = M_2$, \mathcal{D} is the tangent line). One can see that \mathcal{D} intersects E at only one other point P. The point $M_3 = M_1 + M_2$

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(5)

is then taken to be the reflexion of P along the x-axis. The neutral element of this law is O_E . The opposite of a point M of coordinates (x:y:1) is -M whose coordinates are (x:-y:1). Thus taking the inverse of a point is essentially free.

It is easy to make this process effective. We only list the results. First, $M + O_E = O_E + M = M$. When $M_2 = -M_1$ (*i.e.* $x_1 = x_2$ and $y_1 = -y_2$), then $M_3 = O_E$. Otherwise, the coordinates of $M_3 = (x_3 : y_3 : 1)$ are

$$x_3 = \lambda^2 - x_1 - x_2, \tag{6}$$

$$y_3 = \lambda (x_3 - x_1) - y_1, \tag{7}$$

where

$$\lambda = \begin{cases} (y_2 - y_1)(x_2 - x_1)^{-1} & \text{if } x_1 \neq x_2 \\ (3x_1^2 + a)(y_1 + y_2)^{-1} & \text{otherwise.} \end{cases}$$

One shows that the preceding equations are valid over any field K and that they properly define the addition on E(K).

If **K** is not a field, but just an Artinian ring, one can also define a law on $E(\mathbf{K})$ (cf. [3]). However, when working over \mathbf{Z}/NZ , N not prime, we do as if we were working over a field and use the preceding equations. The rationale behind this is that if we cannot invert an element, then we have a factor of N, which is the goal we usually want to reach.

The reason why elliptic curves are so attractive is that two different curves provide two different laws, contrary to the case where we work in $\mathbb{Z}/N\mathbb{Z}$, where we only have multiplication. In the case of integer factorization, different curves define distinct factorization algorithms.

It should be noted that adding two different points on a curve (over $\mathbb{Z}/N\mathbb{Z}$) requires three modular multiplications (*i. e.* multiplication of two integers followed by a reduction modulo N) and one gcd, and that doubling a point on the curve costs one more modular multiplication. We will come back to this problem later.

All the algorithms that use elliptic curves over finite fields require the computation of the point kM on E, where k is a large integer and M a point of the curve. These computations are to be performed as fast as possible, so this motivates the study that follows.

3. THE BINARY ALGORITHM AND SOME GENERALIZATIONS

We just describe the algorithm. For validity and explanation, see [18].

procedure BINEXP (P, M, k) (* P := k M, $k = \sum_{i=0}^{i} k_i 2^i$, $2^n \le k < 2^{n+1}$ *) • Q := M; • if $k_0 = 1$ then P := M else $P := O_E$; • for $i = 1 \dots n$ Q := 2 Q; if $k_i = 1$ then P := P + Q• end.

Following [18], we introduce

$$\lambda(k) = [\log_2 k],\tag{8}$$

$$\mathbf{v}(k) = \operatorname{Card}\left\{i \mid 0 \leq i \leq \lambda(k), \ k_i = 1\right\}.$$
(9)

Let \mathscr{C}_{2P} be the cost of a "doubling" (*i. e.* evaluating P+P) and \mathscr{C}_{P+Q} the cost of an "addition" (*i. e.* evaluating P+Q with $P \neq Q$), supposed independent of P and Q. Then the cost of BINEXP is

$$\mathscr{C}_{\text{BINEXP}}(k) = \lambda(k) \mathscr{C}_{2P} + (\nu(k) - k_0) \mathscr{C}_{P+Q}.$$
(10)

The 2^{m} -ary algorithm (see [18]) consists of working with base 2^{m} , rather than base 2. The cost of this algorithm is roughly (see [10])

$$\mathscr{C}_{m-ary}(k) = 2^{m-1} + \lambda(k) \mathscr{C}_{2P} + (\nu_m(k) - k_0) \mathscr{C}_{P+Q},$$
(11)

where $v_m(k)$ denotes the number of non-zero digits of k in base 2^m .

4. THE FIRST ALGORITHM

The idea comes from the observation that long chains of 1's in the exponent c are better treated by division. For instance, we have

$$x^{15} = \frac{x^{16}}{x} = \frac{(((x^2)^2)^2)^2}{x},$$

which is more economical than the standard binary algorithm. In other words, one replaces a block of at least two 1's by a block of O's and a division. If we imagine that we compute with exponents whose binary digits are 0, +1 and -1, then in terms of this extended representation, the algorithm

corresponds to the transformation

 $1^a \mapsto 10^{a-1} - 1.$

We now describe the first algorithm used to compute kM using two basic operations + and -. This idea is to construct two integers k_{-} and k_{+} such that $k = k_{+} - k_{-}$, but for which the evaluation of $k_{+}M$ and $k_{-}M$ require less operations than that of kM. We represent the algorithm by the automaton of figure 2a. It is easy to deduce from this the following recursive procedure for the computation of kM.

```
procedure ADDSUBCHAIN-A (P, M, k)
Q:=M;
P := O_E; { the result is contained in P }
TREATO (k);
end.
procedure TREAT0 (k) { invariant : R = P + kQ }
if k = 0 then return (P)
  else if k is even
    then Q := 2Q;
         \overline{T}REATO ([k/2]);
    else TREAT1 ([k/2]);
end.
procedure TREAT1 (k) { invariant : R = P + (2k+1)Q }
if k = 0 then return (P + Q)
  else if k is even
    then P := P + Q;
         Q := 4Q;
         TREATO ([k/2]);
    else P := P - Q;
         Q := 4 Q;
         TREAT11 ([k/2]);
end.
procedure TREAT11 (k) { invariant : R = P + (k+1)Q }
if k=0 then return (P+Q)
  else if k is even
    then P := P + Q;
          Q := 2Q;
          ŤREAŤ0 ([k/2]);
    else Q := 2Q;
          TREAT11 ([k/2]);
end.
```

Example: Using the binary method, k = 1101001110111 is calculated by 12 doublings and 8 additions; in total 20 opeations. Using ADDSUBCHAIN-A, we compute

 $\begin{array}{cccc} k & 11010011101111 \\ k_{-} & 100000010001 \\ \hline \\ k+ & 10001010001000 \end{array}$



Figure 2 a. - Finite Automaton, version A.



Figure 2 b. - Finite Automaton, version B.

for which there are 13 doublings, 5 additions and 1 subtraction; in total 19 operations.

The following is an optimized iterative from of this algorithm.

```
procedure ADDSUBCHAIN (M, k);
```

```
\{k=k_n \ldots k_n\}
• b:=0, P:=O_E, Q:=M;
• for i := 0 ... n
  if k_i = 0
     then if b \neq 0
              then \mathbf{P} := \mathbf{P} + \mathbf{O}:
                   if b=1 then O:=2O:
                   b := 0:
           endif
           O := 2 O:
     else if b=0
              then b := 1;
              else if b = 1
                     then P := P - Q;
                            O := 2 O;
                            \tilde{b} := 11;
                   endif
                   Q := 2Q;
• P := P + Q;
• end
```

5. A SECOND ALGORITHM

The idea is now to extend the preceding idea to the case where there are isolated 0's in the binary representation of the exponent. In this case, an isolated 0 inside a block of 1's only contributes one extra division. Using the rule of algorithm A, we have first

$$1^a 0 1^b \mapsto 1 0^{a-1} - 1 1 0^{b-1} 1.$$

But since -2+1 = -1, we can pile up the transformation $-11 \mapsto 0-1$, whence the rule describing algorithm B

$$1^a 0 1^b \mapsto 1 0^a - 1 0^{b-1} - 1.$$

This process is represented by a suitable modification of automaton A to produce automaton B: we introduce state 110 that takes this into account. We will make the analysis on this automaton (*see* section 6), but the actual program can be made simpler. This follows from the remark that the arcs that leave state 110 are the same as those that leave state 1. We can now build procedure ADDSUBCHAIN-B, that is the same as ADDSUBCHAIN-A except for procedure TREAT11.

procedure TREAT11 k { invariant : R = P + (k+1) Q } if k=0 then return (P+Q)else if k is even then TREAT1 ([k/2]); else Q := 2Q; TREAT11 ([k/2]);

end.

Exemple: With the same value of k, we find

k_{+} 10001010000000

thus requiring only 13 doublings, 4 additions, and 1 subtraction; in total 18 operations.

6. ANALYSIS OF THE ALGORITHMS

We recall that the expected cost of the binary method is 3/2n + O(1) and that of the 2^m method is $n(1 + (1 - 2^{-m})/m) + O(1)$ when all the operations have the same cost (see [15]).

In order to analyze the algorithm (both versions), we will count the number of operations required to calculate k, assuming that $\mathscr{C}_{2P} = \mathscr{C}_{P+Q} = 1$ for the sake of simplicity in the first version and the real cost in the second version, *i.e.* $\mathscr{C}_{2P} = K + 4$ and $\mathscr{C}_{P+Q} = K + 3$ (see section 2 and below). Our analysis is based on the automata shown in figures 1 and 2. We will use an approach based on grammatical specification (see e.g. [16]). The associated bit strings belong to the language $L = \{0, 1\}^* 1$ where we have inverted the binary representation of a number greater than or equal to 1. The idea is to associate with each string in L a commutative polynomial in variables z and u that represents the relevant parameters: the number of bits (z) and the calculation cost of the string (u). For instance, in the the binary case

 $011001 \mapsto z^6 u^7$.

The corresponding production rules (see fig. 2a) are the following

$$A \rightarrow T_0$$

$$T_0 \rightarrow 0 T_0 + 1 T_1$$

$$T_1 \rightarrow 0 T_0 + 1 T_{11} + \varepsilon$$

$$T_{11} \rightarrow 0 T_0 + 1 T_{11} + \varepsilon$$

Usual techniques can be used to obtain the generating function

$$A(z, u) = \sum_{n, m} a_{n, m} z^n u^m$$

where $a_{n,m} (= [z^n u^m] A(z, u))$ is the number of strings with *n* bits (only n-1 of which are really involved here because the last is always 1), and with cost *m* (in number of operations). We only need to solve the following system of equations

$$A = T_0$$

$$T_0 = zu T_0 + z T_1$$

$$T_1 = zu^3 T_0 + zu^3 T_{11} + u$$

$$T_{11} = zu^2 T_0 + zu T_{11} + u$$

where each new bit has an associated z and u whose exponent is equal to the cost given on the corresponding arcs of the automata (*fig.* 2a). A(z, u) has been obtained by solving this system using MAPLE [8]. Since we are interested in the expected cost, we compute

$$a(z) = \left(\frac{\partial A}{\partial u}\right)\Big|_{u=1} = \frac{z^2(2+z+z^2)}{(1-2z)} + \frac{(z+2z^2)}{(1-2z)}$$

from this we deduce

$$\frac{1}{2^{n-1}}[z^n] a(z) = [z^n] 2 a(z/2) = \frac{11}{8}n + \frac{1}{8}.$$

This compares favorably with the cost of the binary algorithm which is 3/2n + O(1). The relative saving in the number of additions is 25% [(1/2-3/8)/(1/2)], and there is an overall relative saving of 8.33% if all operations are considered.

In a similar manner for version B (recall that program ADDSUBCHAIN-B does not correspond precisely to fig. 2 b), the production rules are

$$B \to T_0
T_0 \to 0 T_0 + 1 T_1
T_1 \to 0 T_0 + 1 T_{11} + \varepsilon
T_{11} \to 0 T_{110} + 1 T_{11} + \varepsilon
T_{110} \to 0 T_0 + 1 T_{11}$$

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Introducing the respective costs for elliptic curves, the corresponding equations are

$$B = T_0$$

$$T_0 = zu^{K+4} T_0 + z T_1$$

$$T_1 = zu^{3K+11} T_0 + zu^{3K+11} T_{11} + u^{K+3}$$

$$T_{11} = z T_{110} + zu^{K+4} T_{11} + u^{K+3}$$

$$T_{110} = zu^{3K+11} T_0 + zu^{3K+11} T_{11}$$

From which we found, using MAPLE, the excepted cost

$$[z^{n}] 2 b(z/2) = \frac{4 K + 15}{3} n + \frac{4 K + 9}{9} + O(2^{-n}).$$

With version B we achieve a relative saving of 33% with respect to additions, and 11.11% if all operations are considered.

We must note that version B of the algorithm was discovered with the help of $\Lambda \gamma \Omega$ [12], a powerful system designed to perform automatic analysis of a broad class of algorithms, developed at I.N.R.I.A.

We now give the results for elliptic curves when we have $\mathscr{C}_{2P} = K+4$ and $\mathscr{C}_{P+Q} = K+3$, where K is the cost of a gcd over the integers, the unit being the time of a multiplication modulo N. For example, in [5], the author takes K=30. P. Zimmermann kindly computed the costs of the algorithms given this assumption, using $\Lambda \gamma \Omega$. Here are the results

Binary algorithm:
$$(3 K+11)/2 n + O(1)$$

 2^{m} -ary algorithm: $(K+4+(K+3)(1-2^{-m})/m) n + O(1)$
Algorithm A: $(11 K+41)/8 n + O(1)$
Algorithm B: $(4 K+15)/3 n + O(1)$.

Our algorithms require no extra-storage, contrary to the 2^m method, which needs to store $2 \times 2^{m-1}$ *n*-bits integers (if we work over $\mathbb{Z}/N\mathbb{Z}$ with N an *n*-bit integer).

7. IMPLEMENTATION AND CONCLUSIONS

The first author has used the second algorithm in his implementation of the so called Atkin's test [26] for primality testing. The overall gain is about 3% in time for 100-digit numbers and 2.7% for 300-digit numbers.

It should be possible to combine the idea of addition-subtraction chains with that of the 2^{m} -ary algorithm. As for now, it is not clear how we could do that, the problem being that our algorithm must keep track of what happened a few bits before.

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