Multi-Scalar-Multiplication on inner curves [DRAFT]

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Abstract. The bottleneck in the Prove algorithm of most of elliptic-curve-based SNARKs is the Multi-Scalar-Multiplication (MSM) algorithm. In this note we give an overview of a variant of the Pippenger MSM algorithm together with a set of optimizations tailored for inner curves. These inner curves form with outer curves a 2-chain suitable for proof composition. This work is implemented as part of a submission to the zprize competition in the open division "Accelerating MSM on Mobile" (https://www.zprize.io/).

https://github.com/gbotrel/zprize-mobile-harness

1 Introduction

Given a set of n elements G_1, \dots, G_n (bases) in \mathbb{G} a cyclic group whose order $\#\mathbb{G}$ has b-bit and a set of n integers a_1, \dots, a_n (scalars) between 0 and $\#\mathbb{G}$, the goal is to compute efficiently the group element $[a_1]G_1 + \dots + [a_n]G_n$. In SNARK applications, we are interested in large instances of variable-base MSMs $(n = 10^7, 10^8, 10^9)$ — with random bases and random scalars — over the groups \mathbb{G}_1 and \mathbb{G}_2 .

The naive algorithm uses a double-and-add strategy to compute each $[a_i]G_i$ then adds them all up, costing on average $3/2 \cdot b \cdot n$ group operations (+). There are several algorithms that optimize the total number of group operations as a function of n such as Strauss [16], Bos–Coster [14, Sec. 4] and Pippenger [13] algorithms. For large instances of a variable-base MSM, the fastest approach is a variant of Pippenger's algorithm [3, Sec. 4]. For simplicity, we call it the bucket-list method. In this note we are interested in the bucket-list MSM on inner curves.

2 Preliminaries: inner curves

Following [6], a SNARK-friendly 2-chain of elliptic curves is a set of two curves as in Definition 1.

Definition 1. A 2-chain of elliptic curves is a list of two distinct curves E_1/\mathbb{F}_{p_1} and E_1/\mathbb{F}_{p_2} where p_1 and p_2 are large primes and $p_1 = r_2 \mid \#E_2(\mathbb{F}_{p_2})$. Both curves should:

- be pairing-friendly and
- have a highly 2-adic subgroup, i.e. $r_1 \equiv r_2 \equiv 1 \mod 2^L$ for a large $L \geq 1$.

In a 2-chain, the first curve is denoted the *inner curve*, while the second curve whose order is the characteristic of the inner curve, is denoted the *outer curve* (cf. Fig. 1).

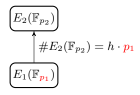


Fig. 1. A 2-chain of elliptic curves.

Inner curves from polynomial families. The best elliptic curves amenable to efficient implementations arise from polynomial based families. These curves are obtained by parameterizing the Complex Multiplication (CM) equation with polynomials p(x), t(x), r(x) and y(x). The authors of [6] showed that the polynomial-based pairing-friendly Barreto-Lynn-Scott families of embedding degrees k=12 (BLS12) and k=24 (BLS24) [1] are the most suitable to construct inner curves in the context of pairing-based SNARKs. These curves require the seed x to satisfy $x \equiv 1 \mod 3 \cdot 2^L$ to have the 2-adicity requirement with respect to both r and p.

A particular example of an efficient 2-chain for SNARK applications is composed of the inner curve BLS12-377 [4] and the outer curve BW6-761 [5].

3 Preliminaries: the bucket-list method

The high-level strategy can be given in three steps:

- Step 1: reduce the b-bit MSM to several c-bit MSMs for some fixed $c \leq b$
- Step 2: solve each c-bit MSM efficiently
- Step 3: combine the c-bit MSMs into the final b-bit MSM

Step 1: reduce the b-bit MSM to several c-bit MSMs

- 1. Choose a window $c \leq b$
- 2. Write each scalar a_1, \dots, a_n in binary form and partition each into c-bit parts

$$a_i = (\underbrace{a_{i,1}, a_{i,2}, \cdots, \underbrace{a_{i,b/c}}_{c\text{-bit}}})_2$$

$$\underbrace{b\text{-bit}}$$

3. Deduce b/c instances of c-bit MSMs from the partitioned scalars

$$T_1 = [a_{1,1}]G_1 + \dots + [a_{n,1}]G_n$$

$$\vdots$$

$$T_j = [a_{1,j}]G_1 + \dots + [a_{n,j}]G_n$$

$$\vdots$$

$$T_{b/c} = [a_{1,b/c}]G_1 + \dots + [a_{n,b/c}]G_n$$

Cost of Step 1 is negligible.

Step 3: combine the c-bit MSMs into the final b-bit MSM

Algorithm 1 gives an iterative way to combine the small MSMs into the original MSM.

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Algorithm 1: Step 3
Output: T = [a_1]G_1 + \cdots + [a_n]G_n

1 T \leftarrow T_1;
2 for i from 2 to b/c do
3 T \leftarrow [2^c]T; // Double c times
4 T \leftarrow T + T_i; // Add
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Cost of Step 3: (b/c-1)(c+1) = b-c+b/c-1 group operations.

Step 2: solve each c-bit MSM T_j efficiently

1. For each T_j , accumulate the bases G_i inside buckets Each element $a_{i,j}$ is in the set $\{0,1,2,\cdots 2^c-1\}$. We initialize 2^c-1 empty buckets (with points at infinity) and accumulate the bases G_i from each T_j

inside the bucket corresponding to the scalar $a_{i,j}$.

$$G_{k} \\ + \\ \vdots \\ + \\ G_{2^{c}-k} \quad G_{23} \\ + \\ + \\ G_{7} \quad G_{15} \ G_{19} \quad G_{2^{c}-k'} \\ + \\ + \\ + \\ + \\ G_{4} \quad G_{3} \ G_{18} \quad G_{1}$$

$$buckets: \boxed{1} \quad \boxed{2} \quad \boxed{3} \quad \cdots \quad \boxed{2^{c}-1}$$

$$sum: \quad S_{1} \quad S_{2} \quad S_{3} \quad \cdots \quad S_{2^{c}-1}$$

$$\hline{Cost: } n-(2^{c}-1) = n-2^{c}+1 \text{ group operations.}$$

2. Combine the buckets to compute T_j

This step is also a c-bit MSM of size $2^{c} - 1$ but this time the scalars are ordered and known in advance $S_1 + [2]S_2 + \cdots + [2^c - 1]S_{2^c - 1}$, thus we can compute this instance efficiently as follows

$$S_{2^{c}-1} + S_{2^{c}-1} + S_{2^{c}-2}$$

$$\vdots + S_{2^{c}-1} + S_{2^{c}-2} + \cdots + S_{3} + S_{2} + S_{2^{c}-1} + S_{2^{c}-2} + \cdots + S_{3} + S_{2} + S_{1} + S_{2^{c}-1} + S_{2^{c}-2} + \cdots + [3]S_{3} + [2]S_{2} + S_{1}$$

$$[2^{c}-1]S_{2^{c}-1} + [2^{c}-2]S_{2^{c}-2} + \cdots + [3]S_{3} + [2]S_{2} + S_{1}$$

$$Cost: 2(2^{c}-2) + 1 = 2^{c+1} - 3 \text{ group operations.}$$

Cost of Step 2:
$$n - 2^c + 1 + 2^{c+1} - 3 = n + 2^c - 2$$
 group operations.

Combining Steps 1, 2 and 3, the expected overall cost of the bucket-list method is

Total cost:
$$\frac{b}{c}(n+2^c) + (b-c-b/c-1) \approx \frac{b}{c}(n+2^c)$$
 group operations.

Remark 1 (On choosing c). The theoretical minimum occurs at $c \approx \log n$ and the asymptotic scaling looks like $(b \frac{n}{\log n})$. However, in practice, empirical choices of c yield a better performance because the memory usage scales with 2^c and there are fewer edge cases if c divides b. For example, with $n = 10^7$ and b = 256, we observed a peak performance at c = 16 instead of $c = \log n \approx 23$.

4 Optimizations

Parallelism Since each c-bit MSM is independent of the rest, we can compute each (Step 2) on a separate core. This makes full use of up to b/c cores but increases memory usage as each core needs $2^c - 1$ buckets (points). If more than b/c cores are available, further parallelism does not help much because m MSM instances of size n/m cost more than 1 MSM instance of size n.

Precomputation When the bases G_1, \dots, G_n are known in advance, we can use a smooth trade-off between precomputed storage vs. run time. For each base G_i , choose k as big as the storage allows and precompute k points $[2^c-k]G, \dots, [2^c-1]G$ and use the bucket-method only for the first 2^c-1-k buckets instead of 2^c-1 . The total cost becomes $\approx \frac{b}{c}(n+2^c-k)$. However, large MSM instances already use most available memory. For example, when $n=10^8$ our implementation needs 58GB to store enough BLS12-377 curve points to produce a Groth16 proof. Hence, the precomputation approach yield negligible improvement in our case.

Algebraic structure Since the bases G_1, \dots, G_n are points in \mathbb{G}_1 or \mathbb{G}_2 , we can use the algebraic structure of elliptic curves to further optimize the bucket-list method.

Non-Adjacent-Form (NAF). Given a point $G_i = (x,y) \in \mathbb{G}_1$ (or \mathbb{G}_2), on a Weierstrass curve for instance, the negative $-G_i$ is (x,-y). This observation is well known to speed up the scalar multiplication $[s]G_i$ by encoding the scalar s in a signed binary form $\{-1,0,1\}$ (later called 2-NAF — the first usage might go back to 1989 [12]). However, this does not help in the bucket-list method because the cost increases with the number of possible scalars regardless of their encodings. For a c-bit scalar, we always need $2^c - 1$ buckets. That is said, we can use the 2-NAF decomposition differently. Instead of writing the c-bit scalars in the set $\{0, \cdots, 2^c - 1\}$, we write them in the signed set $\{-2^{c-1}, \cdots, 2^{c-1} - 1\}$ (cf. Alg. 2). If a scalar $a_{i,j}$ is strictly positive we add G_i to the bucket $S_{(a_{i,j})_2}$ as usual, and if $a_{i,j}$ is strictly negative we add $-G_i$ to the bucket $S_{|(a_{i,j})_2|}$. This way we reduce the number of buckets by half.

Total cost:
$$\approx \frac{b}{c}(n+2^{c-1})$$
 group operations.

The signed-digit decomposition cost is negligible but it works only if the bitsize of $\#\mathbb{G}_1$ (and $\#\mathbb{G}_2$) is strictly bigger than b. We use the spare bits to avoid the overflow. This observation should be taken into account at the curve design level.

Curve forms and coordinate systems. To minimize the overall cost of storage but also run time, one can store the bases G_i in affine coordinates. This way we only need the tuples (x_i, y_i) for storage (although we can batch-compress these

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Algorithm 2: Signed-digit decomposition
   Input: (a_0, \dots, a_{b/c-1}) \in \{0, \dots, 2^{\hat{c}} - 1\}
Output: (a'_0, \dots, a'_{b/c-1}) \in \{-2^{c-1}, \dots, 2^{c-1} - 1\}
1 for i from 0 to b/c-1 do
        if a_i \geq 2^{c-1} then
3
             assert i \neq b/c - 1;
                                                       // No overflow for the final digit
                                      // Force this digit into \{-2^{c-1}, \dots, 2^{c-1} - 1\}
             a_i' \leftarrow a_i - 2^c;
4
             a_{i+1} \leftarrow a_{i+1} + 1;
                                                                 // Lend 2^{c}\, to the next digit
5
6
        else
            a_i' \leftarrow a_i
8 return (a'_0, \dots, a'_{b/c-1});
```

following [10]) and we can make use of mixed addition with a different coordinate system.

The overall cost of the bucket-list method is $\frac{b}{c}(n+2^{c-1})+(b-c-b/c-1)$ group operations. This can be broken down explicitly to:

- Mixed additions: to accumulate G_i in the c-bit MSM buckets with cost $\frac{b}{c}(n-2^{c-1}+1)$
- Additions: to combine the bucket sums with cost $\frac{b}{c}(2^c-3)$
- Additions and doublings: to combine the c-bit MSMs into the b-bit MSM with cost b-c+b/c-1
 - \blacksquare b/c-1 additions and
 - $\blacksquare b c$ doublings

For large MSM instances, the dominating cost is in the mixed additions as it scales with n. For this, we use extended Jacobian coordinates $\{X,Y,ZZ,ZZZ\}$ $\{x=X/ZZ,y=Y/ZZZ,ZZ^3=ZZZ^2\}$ trading-off memory for run time compared to the usual Jacobian coordinates $\{X,Y,Z\}$ $\{x=X/Z^2,y=Y/Z^3\}$ (cf. Table 1).

Coordinate systems	Mixed addition	Addition	Doubling
Jacobian	$7\mathbf{m} + 4\mathbf{s}$	$11\mathbf{m} + 5\mathbf{s}$	$2\mathbf{m} + 5\mathbf{s}$
Extended Jacobian	$8\mathbf{m} + 2\mathbf{s}$	$12\mathbf{m} + 2\mathbf{s}$	$6\mathbf{m} + 4\mathbf{s}$

Table 1. Cost of arithmetic in Jacobian and extended Jacobian coordinate systems. **m**=Multiplication and **s**=Squaring in the field.

Remark 2. In [7], the authors suggest to use affine coordinates for batch addition. That is, they only compute the numerators in the affine addition, accumulate the denominators and then batch-invert them using the Montgomery trick [11]. An affine addition costs $3\mathbf{m} + 1\mathbf{i}$ (\mathbf{i} being a field inversion). For a single addition this is not worth it as $1\mathbf{i} > 7\mathbf{m}$ (= $10\mathbf{m} - 3\mathbf{m}$). If we accumulate L points and

batch-add them with cost $3L\mathbf{m} + L\mathbf{i} = 6L\mathbf{m} + 1\mathbf{i}$ (the Montgomery trick costing $L\mathbf{i} = 3L\mathbf{m} + 1\mathbf{i}$), this might be worth it. Assuming I=Cm, there might be an improvement if we accumulate a number of points L > C/4. However, we did not observe a significant improvement in our implementation in gnark-crypto compared to the extended Jacobian approach. This is mainly because C is large due the optimized finite field arithmetic in gnark-crypto [8]. This means L should be large requiring more memory, not to mention that one needs to implement specialized batch-addition functions in affine coordinates.

We work over fields of large prime characteristic ($\neq 2,3$), so the elliptic curves in question have always a short Weierstrass form $y^2=x^3+ax+b$. Over this form, the fastest mixed addition is achieved using extended Jacobian coordinates. However, there are other forms that enable even faster mixed additions (cf. Table 2).

Form	Coordinates system	Equation	Mixed addition cost
short Weierstrass	extended Jacobian	$y^2 = x^3 + ax + b$	10 m
Jacobi quartics	XXYZZ, doubling-oriented $XXYZZ$, $XXYZZR$, doubling-oriented $XXYZZR$	$y^2 = x^4 + 2ax^2 + 1$	9 m
Edwards	projective, inverted	$x^2 + y^2 = c^2(1 + dx^2y^2)$	9 m
twisted Edwards	$x = X/Z, y = Y/Z, x \cdot y = T/Z$	$ax^2 + y^2 = 1 + dx^2y^2$	8m (dedicated) 9m (unified)
twisted Edwards	lextended (XYZT)	$ -x^2 + y^2 = 1 + dx^2y^2$	7m (dedicated) 8m (unified)

Table 2. Cost of mixed addition in different elliptic curve forms and coordinate systems assuming $1\mathbf{m} = 1\mathbf{s}$. Formulas and references from [2].

It appears that a twisted Edwards form is appealing for the bucket-list method since it has the lowest cost for the mixed addition in extended coordinates. Furthermore, the arithmetic on this form is *complete*, i.e. the addition formulas are defined for all inputs. This improves the run time by eliminating the need of branching in case of adding the neutral element or doubling compared to a Weierstrass form. We show in Lemma 1 that all inner BLS curves admit a twisted Edwards form.

Proposition 1 ([6, Sec. 3.4]). All inner BLS curves admit a short Weierstrass form $Y^2 = X^3 + 1$.

Proof. Let $E: Y^2 = X^3 + b$ be a BLS curve over \mathbb{F}_p parametrized by polynomials in x [1]. Let g neither a square nor a cube in \mathbb{F}_p . One choice of $b \in \{1, g, g^2, g^3, g^4, g^5\}$ gives a curve with the correct order (i.e. $r \mid \#E(\mathbb{F}_p)$) [15,

§X.5]. For all BLS curves, $x-1 \mid \#E(\mathbb{F}_p)$ and $3 \mid x-1$ (which leads to all involved parameters being integers) [1]. If, additionally, $2 \mid x-1$ then $2, 3 \mid \#E(\mathbb{F}_p)$ and the curve has points of order 2 and 3. A 2-torsion point is $(x_0, 0)$ with x_0 a root of $x^3 + b$, hence $b = (-x_0)^3$ is a cube. The two 3-torsion points are $(0, \pm \sqrt{b})$ hence b is a square. This implies that b is a square and a cube in \mathbb{F}_p and therefore b = 1 is the only solution in the set $\{g^i\}_{0 \le i \le 5}$ for half of all BLS curves: those with odd x.

An inner BLS curve has a seed x such that $x \equiv 1 \mod 3 \cdot 2^L$ for some large integer L [6]. This means that $2 \mid x - 1$ and hence that the curve is always of the form $Y^2 = X^3 + 1$.

Lemma 1. All inner BLS curves admit a twisted Edwards form $ay^2 + x^2 = 1 + dx^2y^2$ with $a = 2\sqrt{3} - 3$ and $d = -2\sqrt{3} - 3$ over \mathbb{F}_p . If further -a is a square, the equation becomes $-x^2 + y^2 = 1 + d'x^2y^2$ with $d' = 7 + 4\sqrt{3} \in \mathbb{F}_p$.

Proof. Proposition 1 shows that all inner BLS curves are of the form $W_{0,1}: y^2 = x^3 + 1$. The following map

$$W_{0,1} \to E_{a,d}$$

 $(x,y) \mapsto (\frac{x+1}{y}, \frac{x+1-\sqrt{3}}{x+1+\sqrt{3}})$

defines the curve $E_{a,d}$: $ay^2 + x^2 = 1 + dx^2y^2$ with $a = 2\sqrt{3} - 3$ and $d = -2\sqrt{3} - 3$. The inverse map is

$$E_{a,d} \to W_{0,1}$$

 $(x,y) \mapsto (\frac{(1+y)\sqrt{3}}{1-y} - 1, \frac{(1+y)\sqrt{3}}{(1-y)x})$

If -a is a square in \mathbb{F}_p , the map $(x,y) \mapsto (x/\sqrt{-a},y)$ defines from $E_{a,d}$ the curve $E_{-1,d'}$ of equation $-x^2 + y^2 = 1 + d'x^2y^2$ with $d' = -d/a = (2\sqrt{3} + 3)/(2\sqrt{3} - 3) = 7 + 4\sqrt{3}$.

These maps work only if $\sqrt{3}$ is defined in \mathbb{F}_p , that is 3 is a quadratic residue. This is always the case in \mathbb{F}_p on which an inner BLS curve is defined. Let $\left(\frac{3}{p}\right)$ be $3^{\frac{p-1}{2}} \mod p$. The quadratic reciprocity theorem tells us that $\left(\frac{3}{p}\right)\left(\frac{p}{3}\right) = (-1)^{\frac{p-1}{2}}$. We have $p \equiv 1 \mod 4$ from the 2-adicity condition, so $\left(\frac{3}{p}\right) = \left(\frac{p}{3}\right)$. Now $\left(\frac{p}{3}\right) \equiv p \mod 3$ which is always equal to 1 for all BLS curves $(x \equiv 1)$

Now $\binom{-1}{3} \equiv p \mod 3$ which is always equal to 1 for all BLS curves $(x \equiv 1 \mod 3 \mod x - 1 \mid p - 1)$. More generally one can prove that when p = 2 or $p \equiv 1$ or 11 mod 12 then 3 is a quadratic residue in \mathbb{F}_p . For inner BLS, we have $p \equiv 1 \mod 3 \cdot 2^L$ with $L \gg 2$.

For the arithmetic, we use the formulas in [9] alongside some optimizations. We take the example of BLS12-377 for which a=-1:

- To combine the c-bit MSMs into a b-bit MSM we use unified additions [9, Sec. 3.1] (9m) and dedicated doublings [9, Sec. 3.3] (4m + 4s).
- To combine the bucket sums we use unified additions $(9\mathbf{m})$ to keep track of the running sum and unified re-additions $(8\mathbf{m})$ to keep track of the total sum. We save $1\mathbf{m}$ by caching the multiplication by 2d' from the running sum
- To accumulate the G_i in the c-bit MSM we use unified re-additions with some precomputations. Instead of storing G_i in affine coordinates we store them in a custom coordinate system (X, Y, T) where y x = X, y + x = Y and $2d' \cdot x \cdot y = T$. This saves 1m and 2a (additions) at each accumulation of G_i .

We note that although the dedicated addition (resp. the dedicated mixed addition) in [9, Sec. 3.2] saves the multiplication by 2d', it costs $4\mathbf{m}$ (resp. $2\mathbf{m}$) to check the operands equality: $X_1Z_2=X_2Z_1$ and $Y_1Z_2=Y_2Z_1$ (resp. $X_1=X_2Z_1$ and $Y_1=Y_2Z_1$). This cost offset makes both the dedicated (mixed) addition and the dedicated doubling slower than the unified (mixed) addition in the MSM case. We also note that the conversion of all the G_i points given on a short Weierstrass curve with affine coordinates to points on a twisted Edwards curve (also with a=-1) with the custom coordinates (X,Y,T) is a one-time computation dominated by a single inverse using the Montgomery batch trick. In SNARKs, since the G_i are points from the proving key, this computation can be part of the Setup algorithm and do not impact the Prove algorithm. If the Setup ceremony is yet to be conducted, it can be performed directly with points in the twisted Edwards form.

Our implementation in gnark-crypto shows that an MSM instance of size 2^{16} on the BLS12-377 curve is 30% faster when the \mathbb{G}_i points are given on a twisted Edwards curve with the custom coordinates compared to the Jacobian-extended-based version which takes points in affine coordinates on a short Weierstrass curve.

5 Conclusion

Multi-scalar-multiplication dominates the proving cost in most elliptic-curve-based SNARKs. Inner curves such as the BLS12-377 are optimized elliptic curves suitable for both proving generic-purpose statements and in particular for proving composition and recursive statements. Hence, it is critical to aggresively optimize the computation of MSM instances on these curves. We showed that our work yield a very fast implementation both when the points are given on a short Weierstrass curve and even more when the points are given on a twisted Edwards curve. We showed that this is always the case for inner curves such as BLS12-377 and that the conversion cost is a one-time computation that can be performed in the Setup phase. We note that, more generally, these tricks apply to any elliptic curve that admits a twisted Edwards form. We suggest that this should be taken into account at the design level of SNARK-friendly curves.

Open-question: For Groth16, the same scalars a_i are used for both \mathbb{G}_1 and \mathbb{G}_2 MSMs. We ask if it is possible to mutualize a maximum of computations between these two instances? It seems that moving to a type-2 pairing would allow to deduce the \mathbb{G}_1 instance from the \mathbb{G}_2 one using an efficient homomorphism over the resulting single point. However, \mathbb{G}_2 computations would be done on the much slower full extension \mathbb{F}_{p^k} (instead of $\mathbb{F}_{p^{k/d}}$ where d is the twist degree). The pairing, needed for proof verification, would also be slower.

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