FAST ELLIPTIC CURVE ARITHMETIC
AND IMPROVED WEIL PAIRING EVALUATION

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Abstract. We present an algorithm which speeds scalar multiplication on a general elliptic curve by an estimated 3.8% to 8.5% over the best known general methods when using affine coordinates. This is achieved by eliminating a field multiplication when we compute $2P + Q$ from given points $P, Q$ on the curve. We give applications to simultaneous multiple scalar multiplication and to the Elliptic Curve Method of factorization. We show how this improvement together with another idea can speed the computation of the Weil and Tate pairings by up to 7.8%.

Keywords: elliptic curve cryptosystem, elliptic curve arithmetic, scalar multiplication, ECM, pairing-based cryptosystem.

1. Introduction

This paper presents an algorithm which can speed scalar multiplication on a general elliptic curve, by doing some arithmetic differently. Scalar multiplication on elliptic curves is used by cryptosystems and signature schemes based on elliptic curves. Our algorithm saves an estimated 3.8% to 8.5% of the time to perform a scalar multiplication on a general elliptic curve, when compared to the best-known general methods. This savings is important because the ratio of security level to computation time and power required by a system is an important factor when determining whether a system will be used in a particular context.

Our main achievement eliminates a field multiplication whenever we are given two points $P, Q$ on an elliptic curve and need $2P + Q$ (or $2P - Q$) but not the intermediate results $2P$ and $P + Q$. This sequence of operations occurs many times when, for example, left-to-right binary scalar multiplication is used with a fixed or sliding window size.

Some algorithms for simultaneous multiple scalar multiplication alternate doubling and addition steps, such as when computing $k_1P_1 + k_2P_2 + k_3P_3$ from given points $P_1, P_2$, and $P_3$. Such algorithms can use our improvement directly. We give applications of our technique to the Elliptic Curve Method for factoring and to speeding the evaluation of the Weil and Tate pairings.

The paper is organized as follows. Section 2 gives some background on elliptic curves. Section 3 gives a detailed version of our algorithm. Section 4 estimates our savings compared to ordinary left-to-right scalar multiplication with windowing. Section 5 illustrates the improvement achieved with...
an example. It also describes applications to simultaneous multiple scalar multiplication and the Elliptic Curve Method for factoring. Section 6 adapts our technique to the Weil and Tate pairing algorithms. Appendix A gives the pseudocode for implementing the improvement, including abnormal cases.

2. Background

Elliptic curves are used for several kinds of cryptosystems, including key exchange protocols and digital signature algorithms [IEEE]. If \( q \) is a prime or prime power, we let \( \mathbb{F}_q \) denote the field with \( q \) elements. When \( \gcd(q, 6) = 1 \), an elliptic curve over the field \( \mathbb{F}_q \) is given by an equation of the form

\[
E_{\text{simple}} : y^2 = x^3 + ax + b
\]

with \( a, b \in \mathbb{F}_q \) and \( 4a^3 + 27b^2 \neq 0 \). (See Silverman, p. 48.)

A more general curve equation, valid over a field of any characteristic, is considered in Appendix A. The general curve equation subsumes the case

\[
E_2 : y^2 + xy = x^3 + ax^2 + b
\]

with \( a, b \in \mathbb{F}_q \) and \( b \neq 0 \), which is used over fields of characteristic 2.

In all cases the group used when implementing the cryptosystem is the group of points on the curve over \( \mathbb{F}_q \). If represented in affine coordinates, the points have the form: \((x, y)\), where \( x \) and \( y \) are in \( \mathbb{F}_q \) and they satisfy the equation of the curve, as well as a distinguished point \( O \) (called the point at infinity) which acts as the identity for the group law. Throughout this paper we work with affine coordinates for the points on the curve.

Points are added using a geometric group law which can be expressed algebraically through rational functions involving \( x \) and \( y \). Whenever two points are added, forming \( P + Q \), or a point is doubled, forming \( 2P \), these formulae are evaluated at the cost of some number of multiplications, squarings, and divisions in the field. For example, using \( E_{\text{simple}} \), to double a point in affine coordinates costs 1 multiplication, 2 squarings, and 1 division in the field, not counting multiplication by 2 or 3 [ESS, p. 58]. To add two distinct points in affine coordinates costs 1 multiplication, 1 squaring, and 1 division in the field. Performing a doubling and an addition \( 2P + Q \) costs 2 multiplications, 3 squarings and 2 divisions if the points are added as \((P + P) + Q\), i.e., first double \( P \) and then add \( Q \).

3. The Algorithm

Our algorithm performs a doubling and an addition, \( 2P + Q \), on an elliptic curve \( E_{\text{simple}} \) using only 1 multiplication, 2 squarings, and 2 divisions (plus an extra squaring when \( P = Q \)). This is achieved as follows: to form \( 2P + Q \), where \( P = (x_1, y_1) \) and \( Q = (x_2, y_2) \), we first find \((P + Q)\), except we omit its \( y \)-coordinate, because we will not need that for the next stage. This saves a field multiplication. Next we form \((P + Q) + P\). So we have done two point additions and saved one multiplication. This trick also works when
$P = Q$, i.e., when tripling a point. One additional squaring is saved when $P \neq Q$ because then the order of our operations avoids a point doubling.

Elliptic curve cryptosystems require multiplying a point $P$ by a large number $k$. If we write $k$ in binary form and compute $kP$ using the left-to-right method of binary scalar multiplication, we can apply our trick at each stage of the partial computations.

Efficient algorithms for group scalar multiplication have a long history (see [Knuth] and [Gordon1998]), and optimal scalar multiplication routines typically use a combination of the left-to-right or right-to-left $m$-ary methods with sliding windows, addition-subtraction chains, signed representations, etc. Our procedure can be used on top of these methods for $m = 2$ to obtain a savings of up to 8.5% of the total cost of the scalar multiplication for curves over large prime fields, depending upon the window size and form which is used. This is described in detail in Section 3.1.

3.1. Detailed Description of the Algorithm. Here are the detailed formulae for our procedure when the curve has the form $E_{simple}$ and all the points are distinct, none equal to $O$. Appendix A gives details for all characteristics. That appendix also covers special cases, where an input or an intermediate result is the point at infinity.

Suppose $P = (x_1, y_1)$ and $Q = (x_2, y_2)$ are distinct points on $E_{simple}$, and $x_1 \neq x_2$. The point $P + Q$ will have coordinates $(x_3, y_3)$, where

\[
\lambda_1 = (y_2 - y_1)/(x_2 - x_1),
\]
\[
x_3 = \lambda_1^2 - x_1 - x_2,
\]
\[
y_3 = (x_1 - x_3)\lambda_1 - y_1.
\]

Now suppose we want to add $(P + Q)$ to $P$. We must add $(x_1, y_1)$ to $(x_3, y_3)$ using the above rule. Assume $x_3 \neq x_1$. The result has coordinates $(x_4, y_4)$, where

\[
\lambda_2 = (y_3 - y_1)/(x_3 - x_1),
\]
\[
x_4 = \lambda_2^2 - x_1 - x_3,
\]
\[
y_4 = (x_1 - x_4)\lambda_2 - y_1.
\]

We can omit the $y_3$ computation, because it is used only in the computation of $\lambda_2$, which can be computed without knowing $y_3$ as follows:

\[
\lambda_2 = -\lambda_1 - 2y_1/(x_3 - x_1).
\]

Omitting the $y_3$ computation saves a field multiplication. Each $\lambda_2$ formula requires a field division, so the overall saving is this field multiplication.

This trick can also be applied to save one multiplication when computing $3P$, the triple of a point $P \neq O$, where the $\lambda_2$ computation will need the slope of a line through two distinct points $2P$ and $P$.

This trick can be used twice to save 2 multiplications when computing $3P + Q = ((P + Q) + P) + P$. Thus $3P + Q$ can be computed using 1 multiplication, 3 squarings, and 3 divisions. Such a sequence of operations
would be performed repeatedly if a multiplier were written in ternary form and left-to-right scalar multiplication were used. Ternary representation performs worse than binary representation for large random multipliers \( k \), but the operation of triple and add might be useful in another context.

A similar trick works for elliptic curve arithmetic in characteristic 2, as is shown in the pseudocode in Appendix A.

Table I summarizes the costs of some operations on \( E_{\text{simple}} \).

| Operation   | Expression | Description                      |
|-------------|------------|----------------------------------|
| Doubling    | \( 2P \)   | 2 squarings, 1 multiplication, 1 division |
| Add         | \( P \pm Q \) | 1 squaring, 1 multiplication, 1 division |
| Double-add  | \( 2P \pm Q \) | 2 squarings, 1 multiplication, 2 divisions |
| Tripling    | \( 3P \)   | 3 squarings, 1 multiplication, 2 divisions |
| Triple-add  | \( 3P \pm Q \) | 3 squarings, 1 multiplication, 3 divisions |

4. Comparison to Conventional Scalar Multiplication

In this section we analyze the performance of our algorithm compared to conventional left-to-right scalar multiplication. We will refer to adding two distinct points on the curve \( E \) as elliptic curve addition, and to adding a point to itself as elliptic curve doubling. Suppose we would like to compute \( kP_0 \) given \( k \) and \( P_0 \), where the exponent \( k \) has \( n \) bits and \( n \) is at least 160.

Assume that the relative costs of field operations are 1 unit per squaring or general multiplication and \( \alpha \) units per inversion. [BSS, p. 72] assumes that the cost of an inversion is between 3 and 10 multiplications. In some implementations the relative cost of an inversion depends on the size of the underlying field. Our own timings on a Pentium II give a ratio of 3.8 for a 160-bit prime field and 4.8 for a 256-bit prime field when not using Montgomery multiplication. Some hardware implementations for fast execution of inversion in binary fields yield inversion/multiplication ratios of 4.18 for 160-bit exponents and 6.23 for 256-bit exponents [KocSav2002].

The straightforward left-to-right binary method needs about \( n \) elliptic curve doublings. If the window size is one, then for every 1-bit in the binary representation, we perform an elliptic curve doubling followed directly by an elliptic curve addition. Suppose about half of the bits in the binary representation of \( k \) are 1’s. Then forming \( kP \) consists of performing \( n \) elliptic curve doublings and \( n/2 \) elliptic curve additions.

In general, independent of the window size, the number of elliptic curve doublings to be performed will be about \( n \) asymptotically, whereas the number of elliptic curve additions to be performed will depend on the window size. Define the value \( 0 < \varepsilon < 1 \) for a given window size to be such that the number of elliptic curve additions to be performed is \( \varepsilon n \) on average. For example with window size 1, \( \varepsilon \) is 1/2.
If we fix a window size and its corresponding $\varepsilon$, then the conventional algorithm for scalar multiplication needs about $2n + \varepsilon n$ field squarings, $n + \varepsilon n$ field general multiplications, and $n + \varepsilon n$ field divisions. If one inversion costs $\alpha$ multiplications, then the cost of a division is $(\alpha + 1)$ multiplications. So the overall cost in field multiplications is

$$(2n + \varepsilon n) + (n + \varepsilon n) + (\alpha + 1)(n + \varepsilon n) = (4 + \alpha)n + (3 + \alpha)\varepsilon n.$$ 

Now we analyze the percentage savings obtained by our algorithm, not including precomputation costs. The above computation includes $\varepsilon n$ sub-computations of the form $2P_1 + P_2$. Writing each as $P_1 + (P_1 + P_2)$ saves one squaring per sub-computation, reducing the overall cost to $(4 + \alpha)n + (2 + \alpha)\varepsilon n$. The technique in Section 3 saves another multiplication per sub-computation, dropping the overall cost to $(4 + \alpha)n + (1 + \alpha)\varepsilon n$. This means we get a savings of

$$2\varepsilon/((4 + \alpha) + (3 + \alpha)\varepsilon).$$

When the window size is 1 and the inversion/multiplication ratio $\alpha$ is assumed to be 4.18, this gives a savings of 8.5%. When $\alpha$ is assumed to be 6.23, we still obtain a savings of 6.7%. When the window size is 2 and $2P$ and $3P$ have been precomputed, we find that $\varepsilon = 3/8$. So when $\alpha$ is 4.18, we get a savings of 6.9%, and when $\alpha$ is 6.23, we still obtain a savings of 5.5%. Similarly if the window size is 4, and we have precomputed small multiples of $P$, we still achieve a savings of 3.8% to 4.8%, depending on $\alpha$.

Another possibility is using addition/subtraction chains and higher-radix methods. The binary method described in [IEEE, section A.10.3] utilizes addition/subtraction chains and does about $2n/3$ doublings and $n/3$ double-adds (or double-subtracts), so $\varepsilon = 1/3$ in this case. (See [Gordon1998, section 2.3] for an explanation of how we obtain $\varepsilon = 1/3$ in this case.) With $\alpha = 4.18$, we get a 6.3% improvement.

Scalar multiplication algorithms that use addition/subtraction chains as well as sliding window size may have lower $\varepsilon$, but we still obtain at least a 4.2% savings if $\varepsilon > 0.2$ and $\alpha = 4.18$. [SaSa2001, Section 3.3] presents some possible trade-offs arising from different inversion/multiplication ratios. We discuss this further in Section 5.3.

5. Examples and Applications

5.1. Left-to-Right Binary Scalar Multiplication. Suppose we would like to compute $1133044P = (1000101001001111010) \cdot P$ with left-to-right binary method. We will do this twice, the standard way and the new way. For each method, we assume that $3P$ has been precomputed. The next table compares the number of operations needed ($a =$ point additions, $d =$ point
doublings, \( d \) = field divisions, \( s \) = field squarings, \( m \) = field multiplies):

|                          | Standard | Improved |
|--------------------------|----------|----------|
| \( 1133044P = 4(283261P) \) |          |          |
| \( 283261P = 128(2213P) - 3P \) | \( 7d + 1a \) | \( 6d + 2a (\text{save } 1m) \) |
| \( 2213P = 8(277P) - 3P \) | \( 3d + 1a \) | \( 2d + 2a (\text{save } 1m) \) |
| \( 277P = 8(35P) - 3P \) | \( 3d + 1a \) | \( 2d + 2a (\text{save } 1m) \) |
| \( 35P = 8(4P) + 3P \) | \( 3d + 1a \) | \( 2d + 2a (\text{save } 1m) \) |
| \( 4P = P + 3P \) | \( 1a \) | \( 1a \) |
| **Total:** | \( 23d + 41s + 23m \) | \( 23d + 37s + 19m \) |

This saves 4 squarings and 4 multiplications. Estimating the division cost at about 5 multiplications, this savings translates to about 4.47%.

5.2. **Simultaneous Multiple Scalar Multiplication.** Another use of our elliptic curve double-add technique is multiple scalar multiplication, such as \( k_1P_1 + k_2P_2 + k_3P_3 \), where the multipliers \( k_1, k_2, \) and \( k_3 \) have approximately the same length. One algorithm creates an 8-entry table with \( \mathbf{O}, P_1, P_2, P_2 + P_1, P_3, P_3 + P_1, P_3 + P_2, P_3 + P_2 + P_1 \).

Subsequently it uses one elliptic curve doubling followed by the addition of a table entry, for each multiplier bit [Moller2001]. About \( 7/8 \) of the doublings are followed by an addition other than \( \mathbf{O} \).

To form \( 29P_1 + 44P_2 \), for example, write the multipliers in binary form: \((011101)_2\) and \((101100)_2\). Scanning these left-to-right, the steps are

| Bits | Table entry | Action |
|------|-------------|--------|
| 0, 1 | \( P_2 \)  | \( T := P_2 \) |
| 1, 0 | \( P_1 \)  | \( T := 2T + P_1 = P_1 + 2P_2 \) |
| 1, 1 | \( P_1 + P_2 \) | \( T := 2T + (P_1 + P_2) = 3P_1 + 5P_2 \) |
| 1, 1 | \( P_1 + P_2 \) | \( T := 2T + (P_1 + P_2) = 7P_1 + 11P_2 \) |
| 0, 0 | \( \mathbf{O} \) | \( T := 2T = 14P_1 + 22P_2 \) |
| 1, 0 | \( P_1 \)  | \( T := 2T + P_1 = 29P_1 + 44P_2 \) |

There is one elliptic curve addition \((P_1 + P_2)\) to construct the four-entry table, four doublings immediately followed by an addition, and one doubling without an addition. While doing 10 elliptic curve operations, our technique is used four times. Doing the multipliers separately, say by the addition-subtraction chains

\[ 1, 2, 4, 8, 7, 14, 28, 29 \quad \text{and} \quad 1, 2, 4, 6, 12, 24, 48, 44 \]

takes seven elliptic curve operations per chain, plus a final add (15 total).
5.3. **Elliptic Curve Method of Factorization.** The Elliptic Curve Method (ECM) of factoring a composite integer \( N \) chooses an elliptic curve \( E \) with coefficients modulo \( N \). ECM multiplies an initial point \( P_0 \) on \( E \) by a large integer \( k \), working in the ring \( \mathbb{Z}/N\mathbb{Z} \) rather than over a field. ECM may encounter a zero divisor while trying to invert a nonzero integer, but that is good, because it leads to a factorization of \( N \). ECM uses only the \( x \)-coordinate of \( kP_0 \).

[Mont1987] pp. 260ff proposes a parameterization, \( By^2 = x^3 + Ax^2 + x \), which uses no inversions during a scalar multiplication and omits the \( y \)-coordinate of the result. Its associated costs for computing the \( x \)-coordinate are

| Operation       | Costs               |
|-----------------|---------------------|
| \( P + Q \) from \( P, Q, P - Q \) | 2 squarings, 4 multiplications |
| \( 2P \) from \( P \)             | 2 squarings, 3 multiplications |

To form \( kP \) from \( P \) for a large \( n \)-bit integer \( k \), this method uses about \( 4n \) squarings and \( 7n \) multiplications, working from the binary representation of \( k \). Some variations [MontLucas] use fewer steps but are harder to program.

In contrast, using our technique and the method in [IEEE, section A.10.3], we do about \( 2n/3 \) doublings and \( n/3 \) double-adds (or double-subtracts). By Table 1, the estimated cost of \( kP \) is \( 2n \) squarings, \( n \) multiplications and \( 4n/3 \) divisions.

The new technique is superior if \( 4n/3 \) divisions cost less than \( 2n \) squarings and \( 6n \) multiplications. A division can be implemented as an inversion plus a multiplication, so the new technique is superior if an inversion is cheaper than 1.5 squarings and 3.5 multiplications.

[Mont1987] observes that one may trade two independent inversions for one inversion and three multiplications, using \( x^{-1} = y(xy)^{-1} \) and \( y^{-1} = (xy)^{-1}x \). When using many curves to (simultaneously) tackle the same composite integer, the asymptotic cost per inversion drops to 3 multiplications.

6. **Application to Weil and Tate Pairings**

The Weil and Tate pairings are becoming important for public-key cryptography [Joux2002]. The algorithms for these pairings construct rational functions with a prescribed pattern of poles and zeroes. An appendix to [BoFr2001] describes Miller’s algorithm for computing the Weil pairing on an elliptic curve in detail.

Fix an integer \( m > 0 \) and an \( m \)-torsion point \( P \) on an elliptic curve \( E \). Let \( f_1 \) be any nonzero field element. For an integer \( c > 1 \), let \( f_c \) be a function on \( E \) with a \( c \)-fold zero at \( P \), a simple pole at \( cP \), a pole of order \( c - 1 \) at \( O \), and no other zeroes or poles. When \( c = m \), this means that \( f_m \) has an \( m \)-fold zero at \( P \) and a pole of order \( m \) at \( O \). Corollary 3.5 on page 67 of [Silverman] asserts that such a function exists. This \( f_c \) is unique up to a nonzero multiplicative scalar. Although \( f_c \) depends on \( P \), we omit the extra subscript \( P \).
The Tate pairing evaluates a quotient of the form \( f_m(Q_1)/f_m(Q_2) \) for two points \( Q_1, Q_2 \) on \( E \) (see, for example, [BKLS2002]). (The Weil pairing has four such computations.) Such evaluations can be done iteratively using an addition/subtraction chain for \( f_m \), once we know how to construct \( f_{b+c} \) and \( f_{b-c} \) from \( (f_b, bP) \) and \( (f_c, cP) \). Let \( g_{b,c} \) be the line passing through the points \( bP \) and \( cP \). When \( bP = cP \), this is the tangent line to \( E \) at \( bP \). Let \( g_{b+c} \) be the vertical line through \( (b + c)P \) and \( -(b + c)P \). Then we have the useful formulae

\[
\begin{align*}
    f_{b+c} &= f_b \cdot f_c \cdot \frac{g_{b,c}}{g_{b+c}} & \text{and} & & f_{b-c} &= \frac{f_b \cdot g_b}{f_c \cdot g_{b-c}}.
\end{align*}
\]

Denote \( h_b = f_b(Q_1)/f_b(Q_2) \) for each integer \( b \). Although \( f_b \) was defined only up to a multiplicative constant, \( h_b \) is well-defined. We have

\[
(1) \quad h_{b+c} = \frac{g_{b,c}(Q_1) \cdot g_{b+c}(Q_2)}{g_{b,c}(Q_2) \cdot g_{b+c}(Q_1)} \quad \text{and} \quad h_{b-c} = \frac{h_b \cdot g_b(Q_1) \cdot g_{b-c}(Q_2)}{h_c \cdot g_b(Q_2) \cdot g_{b-c}(Q_1)}.
\]

So far in the literature, only the \( f_{b+c} \) formula appears, but the \( f_{b-c} \) formula is useful if using addition/subtraction chains. The addition/subtraction chain iteratively builds \( h_m \) along with \( mP \).

### 6.1. Using the Double-Add Trick with Parabolas.

We now describe an improved method for obtaining \( (h_{2b+c}, (2b+c)P) \) given \( (h_b, bP) \) and \( (h_c, cP) \). The version of Miller’s algorithm described in [BKLS2002] uses a left-to-right binary method with window size one. That method would first compute \( (h_{2b}, 2bP) \) and later \( (h_{2b+c}, (2b+c)P) \). We propose to compute \( (h_{2b+c}, (2b+c)P) \) directly, producing only the \( x \)-coordinate of the intermediate point \( bP + cP \). To combine the two steps, we construct a parabola through the points \( bP, bP, cP, -2bP - cP \).

To form \( f_{2b+c} \), we form \( f_{b+c} \) and \( f_{b+c+b} \). The latter can be expressed as

\[
f_{2b+c} = f_{b+c} \cdot \frac{f_b \cdot g_{b+c,b}}{g_{2b+c}} = \frac{f_b \cdot f_c \cdot g_{b,c}}{g_{b+c}} \cdot \frac{f_b \cdot g_{b+c,b}}{g_{2b+c}} = \frac{f_b \cdot f_c \cdot f_b \cdot g_{b,c} \cdot g_{b+c,b}}{g_{2b+c}}.
\]

We replace \( (g_{b,c} \cdot g_{b+c,b})/g_{b+c} \) by the parabola, whose formula is given below. Evaluate the formula for \( f_{2b+c} \) at \( Q_1 \) and \( Q_2 \) to get a formula for \( h_{2b+c} \).

### 6.2. Equation for Parabola Through Points.

If \( R \) and \( S \) are points on an elliptic curve \( E \), then there is a (possibly degenerate) parabolic equation passing through \( R \) twice (i.e., tangent at \( R \)) and also passing through \( S \) and \(-2R - S \). Using the notations \( R = (x_1, y_1) \) and \( S = (x_2, y_2) \) with \( R + S = (x_3, y_3) \) and \( 2R + S = (x_4, y_4) \), a formula for this parabola is

\[
(2) \quad \frac{(y + y_3 - \lambda_1(x - x_3))(y - y_3 - \lambda_2(x - x_3))}{x - x_3}.
\]

The left half of the numerator of (2) is a line passing through \( R, S \), and \(-R - S \) whose slope is \( \lambda_1 \). The right half of the numerator is a line passing through \( R + S, R \), and \(-2R - S \), whose slope is \( \lambda_2 \). The denominator is a
(vertical) line through $R + S$ and $-R - S$. The quotient has zeros at $R$, $R$, $S$, $-2R - S$ and a pole of order four at $O$.

We simplify (2) by expanding it in powers of $x - x_3$. Use the equation for $E$ to eliminate references to $y^2$ and $y^3$.

\[
\begin{align*}
\frac{y^2 - y_3^2}{x - x_3^2} - \lambda_1(y - y_3) - \lambda_2(y + y_3) + \lambda_1\lambda_2(x - x_3) \\
= x^2 + xx_3 + x_3^2 + a + \lambda_1\lambda_2(x - x_3) - \lambda_1(y - y_3) - \lambda_2(y + y_3) \\
= x^2 + (x_3 + \lambda_1\lambda_2)x - (\lambda_1 + \lambda_2)y + \text{constant}.
\end{align*}
\]

Knowing that (3) passes through $R = (x_1, y_1)$, one formula for the parabola is

\[
(x - x_1)(x + x_1 + x_3 + \lambda_1\lambda_2) - (\lambda_1 + \lambda_2)(y - y_1).
\]

In the previous section we can now replace $(gb_c \cdot gb_{c,b})/gb_{b,c}$ by the parabola (4) with $R = bP$ and $S = cP$.

Formula (4) for the parabola does not reference $y_3$ and is never identically zero since its $x^2$ coefficient is 1. Appendix A gives a formula for this parabola in degenerate cases, as well as for a more general curve.

6.3. Savings. We claim the pairing algorithm needs less effort to evaluate a parabola at a point than to evaluate lines and take their product at that point. The parabola does not reference $y_3$, so we can omit the $y$-coordinate of $bP + cP$ and can use the double-add trick.

Here is a precise analysis of the savings we obtain by using the parabola when computing the Tate pairing. Again assume that we use the binary method in [IEEE] section A.10.3] to form $mP$, where $m$ has $n$ bits. (It does $2n/3$ doublings and $n/3$ double-adds or double-subtracts.) We manipulate the numerator and denominator of $h_j$ separately, doing one division $h_j = h_{num,j}/h_{denom,j}$ at the very end.

**Analysis of doubling step:** The analysis of the doubling step is the same in the standard and in the new algorithms. Suppose we want to compute $(h_{2b}, 2bP)$ from $(h_b, bP)$. We need an elliptic curve doubling to compute $2(bP)$, after which we apply (4). If $bP = (x_1, y_1)$ and $2bP = (x_4, y_4)$ then

\[
\frac{gb_{b,b}}{gb_{2b}} = \frac{y - y_1 - \lambda_1(x - x_1)}{x - x_4}.
\]

The doubling (including $\lambda_1$ computation) costs 3 multiplications and a division. Evaluating (5) at $Q_1$ and $Q_2$ (as fractions) costs 2 multiplications. Multiplying four fractions in (4) costs 6 multiplications. The net cost is $3 + 2 + 6 = 11$ field multiplications (or squarings) and a field division.

**Analysis of double-add step:** The standard algorithm performs one doubling followed by an addition to compute $(h_{2b+c}, (2b+c)P)$ from $(h_b, bP)$ and $(h_{c}, cP)$. Similar to the above analysis we can compute the cost as 21 field multiplications and 2 divisions. [The cost would be one fewer multiplication if one does two elliptic curve additions: $(2b + c)P = (bP + cP) + bP$.]
The new algorithm does one elliptic curve double-add operation. It costs only one multiplication to construct the coefficients of the parabola \( \lambda_1 \) and \( \lambda_2 \) while forming \((2b + c)P\). Evaluating the parabola (and the vertical line \( gb + c \)) twice costs four multiplications. Multiplying five fractions costs another 8 multiplications. The total cost is \( 3 + 1 + 4 + 8 = 16 \) field multiplications and 2 field divisions.

**Total savings:** Estimating a division as 5.18 multiplications, the standard algorithm for \((hm, mP)\) takes \( (16.18 \cdot 2n/3) + (31.36 \cdot n/3) = (21.24)n \) steps, compared to \( (16.18 \cdot 2n/3) + (26.36 \cdot n/3) = 19.57n \) steps for the new method, a 7.8% improvement. A Weil pairing algorithm using the parabola will also save 7.8% over Miller’s algorithm, because we can view the Weil pairing as “two applications of the Tate pairing”, each saving 7.8%.

Sometimes (e.g., [BLS2001]) one does multiple Tate pairings with \( P \) fixed but varying \( Q_1 \) and \( Q_2 \). If one has precomputed all coefficients of the lines and parabolas, then the costs of evaluation are 8 multiplications per doubling step or addition step, and 12 multiplications per combined double-add step. The overall costs are \( 32n/3 \) multiplications per evaluation with the traditional method and \( 28n/3 \) multiplications with the parabolas, a 12.5% improvement.

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Appendix A. Pseudocode

The general Weierstrass form for the equation of an elliptic curve is:

\[ E : y^2 + a_1 xy + a_3 y = x^3 + a_2 x^2 + a_4 x + a_6, \]

subject to the condition that the coefficients \(a_1, a_2, a_3, a_4, a_6\) satisfy a certain inequality to prevent singularity [Silverman, p. 46]. The negative of a point \(P = (x_1, y_1)\) on (6) is \(-P = (x_1, -a_1 x_3 - a_3 - y_1)\). [This seems to require a multiplication \(a_1 x_3\), but in practice \(a_1 = 0\) or 1.] If \(P = (x_1, y_1)\) is a finite point on (6), then the tangent line at \(P\) has slope

\[ \lambda_1 = \frac{3x_1^2 + 2a_2 x_1 + a_4 - a_1 y_1}{2y_1 + a_1 x_1 + a_3}. \]

Figure 1 gives the pseudocode for implementing the savings for an elliptic curve of this general form. Given two points \(P = (x_1, y_1)\) and \(Q = (x_2, y_2)\) on \(E\), it describes how to compute \(2P + Q\) as well as the equation for a (possibly degenerate) parabola through \(P, P, Q,\) and \(- (2P + Q)\).

Often the curve coefficients in (6) are chosen to simplify (7) — the precise choices depend on the field. For example, it is common in characteristic 2 [IEEE, p. 115] to choose \(a_1 = 1\) and \(a_3 = a_4 = 0\), in which case (7) simplifies to \(\lambda_1 = x_1 + y_1/x_1\).
Figure 1. Algorithm for computing $2P+Q$ and the equation for a parabola through $P$, $P$, $Q$, and $-(2P+Q)$, where $P = (x_1, y_1)$ and $Q = (x_2, y_2)$.

if ($P = O$) then
  if ($Q = O$) then
    parabola = 1;
  else
    parabola = $x - x_2$;
  end if
  return $Q$;
else if ($Q = O$) then
  if (denominator of (7) is zero) then
    parabola = $x - x_1$;
    return $O$;
  end if
  Get tangent slope $\lambda_1$ from (7);
  parabola = $y - y_1 - \lambda_1(x - x_1)$;
  $x_3 = \lambda_1(\lambda_1 + a_1) - a_2 - 2x_1$;
  $y_3 = \lambda_1(x_1 - x_3) - a_1x_3 - a_3 - y_1$;
  return ($x_3$, $y_3$);
else
  if ($x_1 \neq x_2$) then
    $\lambda_1 = (y_1 - y_2)/(x_1 - x_2)$; /* slope of line through $P$, $Q$. */
  else if ($y_1 \neq y_2$ OR denominator of (7) is zero) then
    parabola = $(x - x_1)^2$;
    return $P$; /* $P$ and $Q$ must be negatives, so $2P+Q = P$. */
  else
    Get tangent slope $\lambda_1$ from (7);
    parabola = $y - y_1 - \lambda_1(x - x_1)$; /* $P + Q$ and $P$ are negatives. */
  end if
  $x_3 = \lambda_1(\lambda_1 + a_1) - a_2 - x_1 - x_2$;
  /* Think $y_3 = \lambda_1(x_1 - x_3) - a_1x_3 - a_3 - y_1$. */
  if ($x_3 = x_1$) then
    parabola = $y - y_1 - \lambda_1(x - x_1)$;
    return $O$; /* $P + Q$ and $P$ are negatives. */
  end if
  /* Think $\lambda_2 = (y_1 - y_3)/(x_1 - x_3)$ */
  $\lambda_2 = (a_1x_3 + a_3 + 2y_1)/(x_1 - x_3) - \lambda_1$;
  $x_4 = \lambda_2(\lambda_2 + a_1) - a_2 - x_1 - x_3$;
  $y_4 = \lambda_2(x_1 - x_4) - a_1x_4 - a_3 - y_1$;
  parabola = $(x - x_1)(x - x_4 + (\lambda_1 + \lambda_2 + a_1)\lambda_2) - (\lambda_1 + \lambda_2 + a_1)(y - y_1)$;
  return ($x_4$, $y_4$);
end if