

Improved Weil and Tate pairings for elliptic and hyperelliptic curves

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Abstract. We present algorithms for computing the *squared* Weil and Tate pairings on elliptic curves and the *squared* Tate pairing on hyperelliptic curves. The squared pairings introduced in this paper have the advantage that our algorithms for evaluating them are deterministic and do not depend on a random choice of points. Our algorithm to evaluate the squared Weil pairing is about 20% more efficient than the standard Weil pairing. Our algorithm for the squared Tate pairing on elliptic curves matches the efficiency of the algorithm given by Barreto, Lynn, and Scott in the case of arbitrary base points where their denominator cancellation technique does not apply. Our algorithm for the squared Tate pairing for hyperelliptic curves is the first detailed implementation of the pairing for general hyperelliptic curves of genus 2, and saves an estimated 30% over the standard algorithm.

1 Introduction

The Weil and Tate pairings have been proposed for use in cryptography, including one-round 3-way key establishment, identity-based encryption, and short signatures [9]. For a fixed positive integer m , the Weil pairing e_m is a bilinear map that sends two m -torsion points on an elliptic curve to an m th root of unity in the field. For elliptic curves, the Weil pairing is a quotient of two applications of the Tate pairing, except that the Tate pairing needs an exponentiation which the Weil pairing omits.

For cryptographic applications, the objective is a bilinear map with a specific recipe for efficient evaluation, and no clear way to invert. The Weil and Tate pairings provide such tools. Each pairing has a practical definition which involves finding functions with prescribed zeros and poles on the curve, and evaluating those functions at pairs of points.

For elliptic curves, Miller [10] gave an algorithm for the Weil pairing. (See also the Appendix B to [3], for a probabilistic implementation of Miller's algorithm which recursively generates and evaluates the required functions based on a

* The research for this paper was done while the first author was visiting Microsoft Research. We thank S. Galbraith for constructive suggestions.

random choice of points.) For Jacobians of hyperelliptic curves, Frey and Rück [7] gave a recursive algorithm to generate the required functions, assuming the knowledge of intermediate functions having prescribed zeros and poles.

For elliptic curves, we present an improved algorithm for computing the *squared* Weil pairing, $e_m(P, Q)^2$. Our deterministic algorithm does not depend on a random choice of points for evaluation of the pairing. Our algorithm saves about 20% over the standard implementation of the Weil pairing [3]. We use this idea to obtain an improved algorithm for computing the *squared* Tate pairing for elliptic and hyperelliptic curves. The Tate pairing is already more efficient to implement than the Weil pairing. Our new squared Tate pairing is more efficient than Miller's algorithm for the Tate pairing for elliptic curves, for another 20% saving. For pairings on special families of elliptic curves in characteristics 2 and 3, some implementation improvements were given in [8] and [1]. Another deterministic algorithm was given in [1]. In [2], an algorithm for the pairing on ordinary elliptic curves in arbitrary characteristic is given. Our squared pairing matches the efficiency of the algorithm in [2] in the case of arbitrary base points where their denominator cancellation technique does not apply.

For hyperelliptic curves, we use Cantor's algorithm to produce the intermediate functions assumed by Frey and Rück. We define a squared Tate pairing for hyperelliptic curves, and use the knowledge of these intermediate functions to implement the pairing and give an example. Our analysis shows that using the squared Tate pairing saves roughly 30% over the standard Tate pairing for genus 2 curves. Our algorithm for the pairing on hyperelliptic curves can be thought of as a partial generalization of the Barreto-Lynn-Scott algorithm for elliptic curves in the sense that we give a deterministic algorithm which is more efficient to evaluate than the standard one. It remains to be seen whether some denominator cancellation can also be achieved in the hyperelliptic case by choosing base points of a special form as was done for elliptic curves in [2]. For a special family of hyperelliptic curves, Duursma and Lee have given a closed formula for the pairing in [5], but ours is the first algorithm for the Tate pairing on general hyperelliptic curves, and we have implemented the genus 2 case. The squared Weil pairing or the squared Tate pairing can be substituted for the Weil or Tate pairing in many of the above cryptographic applications.

The paper is organized as follows. Section 2 provides background on the Weil pairing for elliptic curves and gives the algorithm for computing the squared Weil pairing. Section 3 does the same for the squared Tate pairing for elliptic curves. Section 4 presents the squared Tate pairing for hyperelliptic curves and shows how to implement it. Section 5 gives an example of the hyperelliptic pairing.

2 Weil pairings for elliptic curves

2.1 Definition of the Weil pairing

Let E be an elliptic curve over a finite field \mathbb{F}_q . In the following \mathbf{O} denotes the point at infinity on E . If P is a point on E , then $x(P)$ and $y(P)$ denote the rational functions mapping P to its affine x - and y -coordinates.

Let m be a positive integer. We will use the Weil pairing $e_m(\cdot, \cdot)$ definition in [11, p. 107]. To compute $e_m(P, Q)$, given two distinct m -torsion points P and Q on E over an extension field, pick two divisors \mathcal{A}_P and \mathcal{A}_Q which are equivalent to $(P) - (\mathbf{O})$ and $(Q) - (\mathbf{O})$, respectively, and such that \mathcal{A}_P and \mathcal{A}_Q have disjoint support. Let $f_{\mathcal{A}_P}$ be a function on E whose divisor of zeros and poles is $(f_{\mathcal{A}_P}) = m \cdot \mathcal{A}_P$. Similarly, let $f_{\mathcal{A}_Q}$ be a function on E whose divisor of zeros and poles is $(f_{\mathcal{A}_Q}) = m \cdot \mathcal{A}_Q$. Then

$$e_m(P, Q) = \frac{f_{\mathcal{A}_P}(\mathcal{A}_Q)}{f_{\mathcal{A}_Q}(\mathcal{A}_P)}.$$

2.2 Rational functions needed in the evaluation of the pairing

Fix an integer $m > 0$ and an m -torsion point P on an elliptic curve E . Let \mathcal{A}_P be a divisor equivalent to $(P) - (\mathbf{O})$. For a positive integer j , let f_{j, \mathcal{A}_P} be a rational function on E with divisor

$$(f_{j, \mathcal{A}_P}) = j\mathcal{A}_P - (jP) + (\mathbf{O})$$

This means that f_{j, \mathcal{A}_P} has j -fold zeros and poles at the points in \mathcal{A}_P , as well as a simple pole at jP and a simple zero at \mathbf{O} , and no other zeros or poles. Since $mP = \mathbf{O}$, it follows that f_{m, \mathcal{A}_P} has divisor $m\mathcal{A}_P$, so in fact $f_{\mathcal{A}_P} = f_{m, \mathcal{A}_P}$. Throughout the paper the notation $f_{j, P}$ will be used to denote the function f_{j, \mathcal{A}_P} with $\mathcal{A}_P = (P) - (\mathbf{O})$.

Silverman [11, Cor. 3.5, p. 67] shows that these functions exist. Each f_{i, \mathcal{A}_P} is unique up to a nonzero multiplicative scalar. Miller's algorithm gives an iterative construction of these functions (see for example [1]). The construction of f_{1, \mathcal{A}_P} depends on \mathcal{A}_P . Given f_{i, \mathcal{A}_P} and f_{j, \mathcal{A}_P} , one constructs f_{i+j, \mathcal{A}_P} as the product

$$f_{i+j, \mathcal{A}_P} = f_{i, \mathcal{A}_P} \cdot f_{j, \mathcal{A}_P} \cdot \frac{g_{iP, jP}}{g_{(i+j)P}}. \quad (1)$$

Here the notation $g_{U, V}$ (two subscripts) denotes the line passing through the points U and V on E . The notation g_U (one subscript) denotes the vertical line through U and $-U$. For more details on efficiently computing f_{m, \mathcal{A}_P} , see [6].

2.3 Squared Weil pairing for elliptic curves

The purpose of this section is to construct a new pairing, which we call the 'squared Weil pairing', and which has the advantage of being more efficient to compute than Miller's algorithm for the original Weil pairing. Our algorithm also has the advantage that it is guaranteed to output the correct answer and does not depend on inputting a randomly chosen point. In contrast Miller's algorithm may restart, since the randomly chosen point can cause the algorithm to fail.

2.4 Algorithm for $e_m(P, Q)^2$

Fix a positive integer m and the curve E . Given two m -torsion points P and Q on E , we want to compute $e_m(P, Q)^2$. Start with an addition-subtraction chain for m . That is, after an initial 1, every element in the chain is a sum or difference of two earlier elements, until an m appears. Well-known techniques give a chain of length $O(\log(m))$. For each j in the addition-subtraction chain, form a tuple $t_j = [jP, jQ, n_j, d_j]$ such that

$$\frac{n_j}{d_j} = \frac{f_{j,P}(Q) f_{j,Q}(-P)}{f_{j,P}(-Q) f_{j,Q}(P)}. \quad (2)$$

Start with $t_1 = [P, Q, 1, 1]$. Given t_j and t_k , this procedure gets t_{j+k} :

1. Form the elliptic curve sums $jP + kP = (j+k)P$ and $jQ + kQ = (j+k)Q$.
2. Find coefficients of the line $g_{jP,kP}(X) = c_0 + c_1x(X) + c_2y(X)$.
3. Find coefficients of the line $g_{jQ,kQ}(X) = c'_0 + c'_1x(X) + c'_2y(X)$.
4. Set

$$\begin{aligned} n_{j+k} &= n_j n_k (c_0 + c_1x(Q) + c_2y(Q)) (c'_0 + c'_1x(P) - c'_2y(P)) \\ d_{j+k} &= d_j d_k (c_0 + c_1x(Q) - c_2y(Q)) (c'_0 + c'_1x(P) + c'_2y(P)). \end{aligned}$$

A similar construction gives t_{j-k} from t_j and t_k . The vertical lines through $(j+k)P$ and $(j+k)Q$ do not appear in the formulae for n_{j+k} and d_{j+k} , because the contributions from Q and $-Q$ (or from P and $-P$) are equal. When $j+k = m$, this simplifies to $n_{j+k} = n_j n_k$ and $d_{j+k} = d_j d_k$, since c_2 and c'_2 will be zero.

When n_m and d_m are nonzero, then the computation

$$\frac{n_m}{d_m} = \frac{f_{m,P}(Q) f_{m,Q}(-P)}{f_{m,P}(-Q) f_{m,Q}(P)}$$

has been successful, and we have the correct output. If, however, n_m or d_m is zero, then some factor such as $c_0 + c_1x(Q) + c_2y(Q)$ must have vanished. That line was chosen to pass through jP , kP , and $(-j-k)P$, for some j and k . It does not vanish at any other point on the elliptic curve. Therefore this factor can vanish only if $Q = jP$ or $Q = kP$ or $Q = (-j-k)P$. In all of these cases Q will be a multiple of P , ensuring $e_m(P, Q) = 1$.

2.5 Correctness proof

Theorem 1 (Squared Weil Pairing Formula). *Let m be a positive integer. Suppose P and Q are m -torsion points on E , with neither being the identity and P not equal to $\pm Q$. Then the squared Weil pairing satisfies*

$$\frac{f_{m,P}(Q) \cdot f_{m,Q}(-P)}{f_{m,P}(-Q) \cdot f_{m,Q}(P)} = (-1)^m e_m(P, Q)^2.$$

Proof. Let R_1, R_2 be points on E such that the divisors $\mathcal{A}_P := (P + R_1) - (R_1)$ and $\mathcal{A}_Q := (Q + R_2) - (R_2)$ have disjoint support. Let $\mathcal{A}_{-Q} := (-Q + R_2) - (R_2)$. Let $f_{\mathcal{A}_P}$ and $f_{\mathcal{A}_Q}$ be as above. Then

$$e_m(P, Q) = \frac{f_{\mathcal{A}_P}((Q + R_2) - (R_2))}{f_{\mathcal{A}_Q}((P + R_1) - (R_1))} = \frac{f_{\mathcal{A}_P}(Q + R_2)}{f_{\mathcal{A}_P}(R_2)} \cdot \frac{f_{\mathcal{A}_Q}(R_1)}{f_{\mathcal{A}_Q}(P + R_1)}.$$

Let $g(X) = f_{m,P}(X - R_1)$. Then $(g) = m(P + R_1) - m(R_1) = m\mathcal{A}_P = (f_{\mathcal{A}_P})$, This implies $g(X)/f_{\mathcal{A}_P}(X)$ is constant and

$$\frac{f_{\mathcal{A}_P}(Q + R_2)}{f_{\mathcal{A}_P}(R_2)} = \frac{g(Q + R_2)}{g(R_2)} = \frac{f_{m,P}(Q + R_2 - R_1)}{f_{m,P}(R_2 - R_1)}.$$

Similarly

$$\frac{f_{\mathcal{A}_Q}(R_1)}{f_{\mathcal{A}_Q}(P + R_1)} = \frac{f_{m,Q}(R_1 - R_2)}{f_{m,Q}(P + R_1 - R_2)}.$$

Plugging these into Miller's formula gives

$$e_m(P, Q) = \frac{f_{m,P}(Q + R_2 - R_1)}{f_{m,P}(R_2 - R_1)} \frac{f_{m,Q}(R_1 - R_2)}{f_{m,Q}(P + R_1 - R_2)}.$$

Using the same argument for $e_m(P, -Q)$ we obtain

$$\begin{aligned} e_m(P, -Q) &= \frac{f_{m,P}(-Q + R_2 - R_1)}{f_{m,P}(R_2 - R_1)} \frac{f_{m,-Q}(R_1 - R_2)}{f_{m,-Q}(P + R_1 - R_2)} \\ &= \frac{f_{m,P}(-Q + R_2 - R_1)}{f_{m,P}(R_2 - R_1)} \frac{f_{m,Q}(-R_1 + R_2)}{f_{m,Q}(-P - R_1 + R_2)} \end{aligned}$$

Hence we can simplify $e_m(P, Q)^2$ to

$$\frac{e_m(P, Q)}{e_m(P, -Q)} = \frac{f_{m,P}(Q + R_2 - R_1) f_{m,Q}(R_1 - R_2) f_{m,Q}(-P - R_1 + R_2)}{f_{m,P}(-Q + R_2 - R_1) f_{m,Q}(-(R_1 - R_2)) f_{m,Q}(P + R_1 - R_2)}.$$

Let $R := R_2 - R_1$. This equation becomes

$$e_m(P, Q)^2 = \frac{f_{m,P}(Q + R) f_{m,Q}(-R) f_{m,Q}(-P + R)}{f_{m,P}(-Q + R) f_{m,Q}(R) f_{m,Q}(P - R)}. \quad (3)$$

Fix two linearly independent m -torsion points P and Q . The right side of (3) is a rational function of R ; call it $\psi = \psi(R)$. Since $f_{m,P}$ can have zeros and poles only at P and \mathbf{O} , and $f_{m,Q}$ can have zeros and poles only at Q and \mathbf{O} , this function $\psi(R)$ can have zeros or poles only at $R = -Q, Q, P - Q, P + Q, P$, and \mathbf{O} . By looking at the factors of ψ we can check that at each of these points, the value of $\psi(R)$ is well-defined, because the zeros and poles cancel each other out. Since ψ is a rational function on an elliptic curve which does not have any zeros or poles, ψ must be constant. Since for certain values of R , $\psi(R) = e_m(P, Q)^2$,

this must be the case for all values of R . Hence we may in particular choose $R = \mathbf{O}$, or equivalently $R_1 = R_2$. So let $R_1 = R_2$. By Lemma 1 below,

$$\frac{f_{m,Q}(R_1 - R_2)}{f_{m,Q}(-(R_1 - R_2))} = (-1)^m,$$

and by assumption $f_{m,P}$ does not have a zero or pole at Q and $f_{m,Q}$ does not have a zero or pole at P . Hence expression (3) simplifies to

$$e_m(P, Q)^2 = (-1)^m \frac{f_{m,P}(Q) f_{m,Q}(-P)}{f_{m,P}(-Q) f_{m,Q}(P)}. \quad (4)$$

Lemma 1. *Let $f : E \rightarrow \mathbb{F}_q$ be a rational function on E with a zero of order m (or a pole of order $-m$) at \mathbf{O} . Define $g : E \rightarrow \mathbb{F}_q$ by $g(X) = f(X)/f(-X)$. Then $g(\mathbf{O})$ is finite and $g(\mathbf{O}) = (-1)^m$.*

Proof. The rational function $h(X) = x(X)/y(X)$ has a zero of order 1 at $X = \mathbf{O}$. The function $f_1 = f/h^m$ has neither a pole nor a zero at $X = \mathbf{O}$, so $f_1(\mathbf{O})$ is finite and nonzero. We check that the rational function $\phi(X) = h(X)/h(-X)$ has no zeros and poles on E . Hence ϕ is constant. By computing $\phi(X)$ for a finite point $X = (x, y)$ on E with $x, y \neq 0$, we see that ϕ is equal to -1 . Hence

$$g(X) = \frac{f(X)}{f(-X)} = \frac{h(X)^m f_1(X)}{h(-X)^m f_1(-X)} = \phi(X)^m \frac{f_1(X)}{f_1(-X)} = (-1)^m \frac{f_1(X)}{f_1(-X)},$$

and $g(\mathbf{O}) = (-1)^m$.

2.6 Estimated savings

In this section we compare our algorithm for the squared Weil pairing to Miller's algorithm for the Weil pairing. We count operations in the underlying finite field, counting field squarings as field multiplications throughout. This analysis assumes that we use the short Weierstrass form for the elliptic curve E .

In practice, some of these arithmetic operations may be over a base field and others over an extension field. That issue is discussed in more detail in [8]. Without knowing the precise context of the application, we don't distinguish these, although individual costs may differ considerably.

Miller's algorithm. Miller's algorithm chooses two points R_1, R_2 on E , and lets $\mathcal{A}_P = (P + R_1) - (R_1)$ and $\mathcal{A}_Q = (P + R_2) - (R_2)$. Recall that in the notation of Section 2.1, $f_{\mathcal{A}_P}$ is a function whose divisor is $m\mathcal{A}_P$. As in Section 2.2, let f_{j, \mathcal{A}_P} be a function with divisor $(f_{j, \mathcal{A}_P}) = j(P + R_1) - j(R_1) - (jP) + (\mathbf{O})$. This is the function f_j in the notation of [3, p. 611f.]. Then $f_{m, \mathcal{A}_P} = f_{\mathcal{A}_P}$. As pointed out in Equation (B.1) of [3, p. 612], (1) leads to the recurrence

$$f_{i+j, \mathcal{A}_P}(\mathcal{A}_Q) = f_{i, \mathcal{A}_P}(\mathcal{A}_Q) \cdot f_{j, \mathcal{A}_P}(\mathcal{A}_Q) \cdot \frac{g_{iP, jP}(\mathcal{A}_Q)}{g_{(i+j)P}(\mathcal{A}_Q)}. \quad (5)$$

During the computations, each $f_{j,\mathcal{A}_P}(\mathcal{A}_Q)$ is a known field element, unlike the unevaluated functions f_{j,\mathcal{A}_P} . Since \mathcal{A}_Q has degree 0, the value of $f_{j,\mathcal{A}_P}(\mathcal{A}_Q)$ is unambiguous, whereas f_{j,\mathcal{A}_P} is defined only up to a multiplicative scalar.

To compute the Weil pairing we need

$$e_m(P, Q) = \frac{f_{\mathcal{A}_P}(Q + R_2)}{f_{\mathcal{A}_P}(R_2)} \frac{f_{\mathcal{A}_Q}(R_1)}{f_{\mathcal{A}_Q}(P + R_1)} = \frac{f_{m,\mathcal{A}_P}(Q + R_2)}{f_{m,\mathcal{A}_P}(R_2)} \frac{f_{m,\mathcal{A}_Q}(R_1)}{f_{m,\mathcal{A}_Q}(P + R_1)}.$$

For integers j in an addition-subtraction chain for m , we will construct a tuple $t_j = [jP, jQ, n_j, d_j]$ where n_j and d_j satisfy

$$\frac{n_j}{d_j} = \frac{f_{j,\mathcal{A}_P}(Q + R_2)}{f_{j,\mathcal{A}_P}(R_2)} \frac{f_{j,\mathcal{A}_Q}(R_1)}{f_{j,\mathcal{A}_Q}(P + R_1)}.$$

To compute t_{i+j} from t_i and t_j , one uses the above recurrence (5) to derive the following expression for n_{i+j}/d_{i+j} :

$$\begin{aligned} \frac{n_{i+j}}{d_{i+j}} &= \frac{n_i}{d_i} \cdot \frac{n_j}{d_j} \cdot \frac{g_{iP,jP}(Q + R_2)}{g_{iP,jP}(R_2)} \cdot \frac{g_{(i+j)P}(R_2)}{g_{(i+j)P}(Q + R_2)} \\ &\quad \cdot \frac{g_{iQ,jQ}(R_1)}{g_{iQ,jQ}(P + R_1)} \cdot \frac{g_{(i+j)Q}(P + R_1)}{g_{(i+j)Q}(R_1)}. \end{aligned} \quad (6)$$

To evaluate, for example, $g_{iP,jP}(Q + R_2)/g_{iP,jP}(R_2)$, start with the elliptic curve addition $iP + jP = (i+j)P$. This costs 1 field division and 2 field multiplications in the generic case where iP and jP have distinct x -coordinates and neither is \mathbf{O} . Save the slope λ of the line $g_{iP,jP}(X) = y(X) - y(iP) - \lambda(x(X) - x(iP))$ through iP and jP . Two field multiplications suffice to evaluate $g_{iP,jP}(Q + R_2)$ and $g_{iP,jP}(R_2)$ given $Q + R_2$ and R_2 . No more field multiplications or divisions are needed to compute the numerator and denominator of

$$\frac{g_{(i+j)P}(R_2)}{g_{(i+j)P}(Q + R_2)} = \frac{x(R_2) - x((i+j)P)}{x(Q + R_2) - x((i+j)P)}.$$

Repeat this once more to evaluate the last two fractions in (6). Overall these evaluations cost 8 field multiplications and 2 field divisions. We need 10 multiplications to multiply the six fractions, for an overall cost of 18 multiplications and 2 divisions.

Squared pairing. The squared pairing needs n_m/d_m where n_j/d_j is given by (2). The recurrence formula is

$$\frac{n_{i+j}}{d_{i+j}} = \frac{n_i}{d_i} \frac{n_j}{d_j} \frac{g_{iP,jP}(Q)}{g_{iP,jP}(-Q)} \frac{g_{(i+j)P}(-Q)}{g_{(i+j)P}(Q)} \frac{g_{iQ,jQ}(-P)}{g_{iQ,jQ}(P)} \frac{g_{(i+j)Q}(P)}{g_{(i+j)Q}(-P)}. \quad (7)$$

This time the update from $t_i = [iP, iQ, n_i, d_i]$ and t_j to t_{i+j} needs 2 elliptic curve additions. Each elliptic curve addition needs 2 multiplications and 1 division in the generic case. We can evaluate the numerator and denominator of

$$\frac{g_{iP,jP}(Q)}{g_{iP,jP}(-Q)} = \frac{y(Q) - y(iP) - \lambda(x(Q) - x(iP))}{y(-Q) - y(iP) - \lambda(x(-Q) - x(iP))}$$

with only 1 multiplication, since $x(Q) = x(-Q)$.

The fraction $g_{(i+j)P}(-Q)/g_{(i+j)P}(Q)$ simplifies to 1 since $g_{(i+j)P}(X)$ depends only on $x(X)$, not $y(X)$. Overall 6 multiplications and 2 divisions suffice to evaluate the numerators and denominators of the six fractions in (7). We multiply the four non-unit fractions with 6 field multiplications.

Overall, the squared Weil pairing advances from t_i and t_j to t_{i+j} with 12 field multiplications and 2 field divisions in the generic case, compared to 18 field multiplications and 2 field divisions for Miller's method. When $i = j$, each algorithm needs 2 additional field multiplications due to the elliptic curve doublings. Estimating a division as 5 multiplications, this is roughly a 20% savings.

3 Squared Tate pairing for elliptic curves

3.1 Squared Tate pairing formula

Let m be a positive integer. Let E be defined over \mathbb{F}_q , where m divides $q - 1$. Let $E(\mathbb{F}_q)[m]$ denote the m -torsion points on E over \mathbb{F}_q . Assume $P \in E(\mathbb{F}_q)[m]$, and $Q \in E(\mathbb{F}_q)$, with neither being the identity and P not equal to a multiple of Q . The Tate pairing $\phi_m(P, Q)$ on $E(\mathbb{F}_q)[m] \times E(\mathbb{F}_q)/mE(\mathbb{F}_q)$ is defined in [8] as

$$\phi_m(P, Q) := (f_{\mathcal{A}_P}(\mathcal{A}_Q))^{(q-1)/m},$$

with the notation and evaluation as for the Weil pairing above. Now we define

$$v_m(P, Q) := \left(\frac{f_{m,P}(Q)}{f_{m,P}(-Q)} \right)^{(q-1)/m},$$

where $f_{m,P}$ is as above, and call v_m the squared Tate pairing. To justify this terminology, we will show below that $v_m(P, Q) = \phi_m(P, Q)^2$.

3.2 Algorithm for $v_m(P, Q)$

Fix a positive integer m and the curve E . Given an m -torsion point P on E and a point Q on E , we want to compute $v_m(P, Q)$. As before, start with an addition-subtraction chain for m . For each j in the chain, form a tuple $t_j = [jP, n_j, d_j]$ such that

$$\frac{n_j}{d_j} = \frac{f_{j,P}(Q)}{f_{j,P}(-Q)}. \tag{8}$$

Start with $t_1 = [P, 1, 1]$. Given t_j and t_k , this procedure gets t_{j+k} :

1. Form the elliptic curve sum $jP + kP = (j + k)P$.
2. Find the line $g_{jP,kP}(X) = c_0 + c_1x(X) + c_2y(X)$.
3. Set

$$\begin{aligned} n_{j+k} &= n_j \cdot n_k \cdot (c_0 + c_1x(Q) + c_2y(Q)) \\ d_{j+k} &= d_j \cdot d_k \cdot (c_0 + c_1x(Q) - c_2y(Q)). \end{aligned}$$

A similar construction gives t_{j-k} from t_j and t_k . The vertical lines through $(j+k)P$ and $(j+k)Q$ do not appear in the formulae for n_{j+k} and d_{j+k} , because the contributions from Q and $-Q$ are equal. When $j+k=m$, one can further simplify this to $n_{j+k} = n_j \cdot n_k$ and $d_{j+k} = d_j \cdot d_k$, since c_2 will be zero. When n_m and d_m are nonzero, then the computation of (8) with $j=m$ is successful, and after raising to the $(q-1)/m$ power, we have the correct output. If some n_m or d_m were zero, then some factor such as $c_0 + c_1x(Q) + c_2y(Q)$ must have vanished. That line was chosen to pass through jP , kP , and $(-j-k)P$, for some j and k . It does not vanish at any other point on the elliptic curve. Therefore this factor can vanish only if $Q = jP$ or $Q = kP$ or $Q = (-j-k)P$ for some j and k . In all of these cases Q would be a multiple of P , contrary to our assumption.

3.3 Correctness proof

Theorem 2. *Let m be a positive integer. Suppose $P \in E(\mathbb{F}_q)[m]$ and $Q \in E(\mathbb{F}_q)$ with neither being the identity and $P \neq \pm Q$. Then the squared Tate pairing is*

$$\phi_m(P, Q)^2 = \left(\frac{f_{m,P}(Q)}{f_{m,P}(-Q)} \right)^{(q-1)/m}.$$

Proof. Let R_1 and R_2 be as in the proof of Theorem 1. The proof proceeds exactly as the correctness proof for the Weil pairing. The only difference is that the factor of $(-1)^m$ is missing in the Tate pairing and so we have

$$\phi_m(P, Q)^2 = \frac{\phi_m(P, Q)}{\phi_m(P, -Q)} = \left(\frac{f_{m,P}(Q + R_2 - R_1)}{f_{m,P}(-Q + R_2 - R_1)} \right)^{(q-1)/m}.$$

By the same argument as in the proof for the Weil pairing we may choose $R_2 = R_1$, which gives us the desired formula.

3.4 Estimated savings

This analysis is almost identical to that for the Weil pairing in Section 2.6. When analyzing Miller's algorithm for the Tate pairing, the main difference from Section 2.6 is that the analog of (6) has 2 fewer fractions to evaluate and combine. An elliptic curve addition costs 1 division and 2 multiplications, while 2 multiplications are needed to evaluate the numerators and denominators of the two fractions. Then 6 multiplications are needed to combine the numerators and denominators of the 4 fractions. Therefore each step of Miller's algorithm performing an addition costs 1 division and 10 multiplications.

For the squared Tate pairing, the analog of (7) also has 2 fewer fractions in it. An elliptic curve addition costs 1 division and 2 multiplications, while only 1 multiplication is needed to evaluate the numerators and denominators of the 2 fractions. Then 4 multiplications are needed to combine the numerators and denominators of the 3 non-unit fractions. Therefore each step of the squared Tate pairing algorithm performing an addition costs 1 division and 7 multiplications.

Overall, the squared Tate pairing advances from t_i and t_j to t_{i+j} with 7 field multiplications and 1 field division in the generic case, compared to 10 field multiplications and 1 field division for Miller's method applied to the usual Tate pairing. When $i = j$, each algorithm needs one additional field multiplication due to the elliptic curve doubling. Estimating a division as 5 multiplications, this is roughly a 20% savings.

Comparing our squared pairing to the algorithm from [2], the algorithms are equally efficient in the case of general base points, where there is no cancellation of denominators in their algorithm. In [2], the authors show that if the security multiplier is even ($k = 2d$) and the x -coordinate of the base point Q lies in a subfield \mathbb{F}_{q^a} , then the denominators in the Tate pairing evaluation disappear. This makes their method more efficient, but it is possible that adding this extra structure may weaken the system for cryptographic use. Also, in some situations, restricting to k even may not be desirable.

4 Squared Tate pairing for hyperelliptic curves

Let C be a hyperelliptic curve of genus g given by an affine model $y^2 = f(x)$ with $\deg f = 2g + 1$ over a finite field \mathbb{F}_q not of characteristic 2. The curve C has one point at infinity, which we will denote by P_∞ . Let $J = J(C)$ be the Jacobian of C . If $P = (x, y)$ is a point on C , then P' will denote the point $P' := (x, -y)$. We denote the identity element of J by \mathbf{id} .

The Riemann-Roch theorem assures that each element D of J contains a representative of the form $A - gP_\infty$, where A is an effective divisor of degree g . In addition, we will always work with *semi-reduced* representatives, which means that if a point $P = (x, y)$ occurs in A then $P' := (x, -y)$ does not occur elsewhere in A . The effective divisor representing the identity element \mathbf{id} will be gP_∞ . For an element D of J and integer i , a representative for iD will be $A_i - gP_\infty$, where A_i is effective of degree g and semi-reduced.

To a representative $A_i - gP_\infty$ we associate two polynomials (a_i, b_i) which represent the divisor. The first polynomial, $a_i(x)$, is monic and has zeros at the x -coordinates of the points in the support of the divisor A_i . The second polynomial, $b_i(x)$, has degree less than $\deg(a_i(x))$, and the graph of $y = b_i(x)$ passes through the finite points in the support of the divisor A_i .

4.1 Definition of the Tate pairing

Fix a positive integer m and assume that \mathbb{F}_q contains a primitive m th root of unity ζ_m . The Tate pairing, $\phi_m : J(\mathbb{F}_q)[m] \times J(\mathbb{F}_q)/mJ(\mathbb{F}_q) \rightarrow \mathbb{F}_q^*/\mathbb{F}_q^{*m} \cong \langle \zeta_m \rangle$, is defined in [7, p. 871] explicitly as follows. Let $D \in J(\mathbb{F}_q)[m]$ and $E \in J(\mathbb{F}_q)$. Let $h_{m,D}$ be a function on C whose divisor is $(h_{m,D}) = mD$. Then

$$\phi_m(D, E) := h_{m,D}(E)^{\frac{q-1}{m}} \in \langle \zeta_m \rangle.$$

This pairing is known to be well-defined, bilinear, and non-degenerate. The value $h_{m,D}(E)$ is defined only up to m th powers, so we raise the result to the power

$\frac{q-1}{m}$ to eliminate all m th powers. Note that E is a divisor on the curve C , not an elliptic curve. We also assume that the support of E does not contain P_∞ and that E is prime to the A_i 's. Actually E needs to be prime to only those representatives which will be used in the addition-subtraction chain for m , so to about $\log m$ divisors.

Frey and Rück [7, pp. 872-873] show how to evaluate the Tate pairing on the Jacobian of a curve assuming an explicit reduction algorithm for divisors on a curve. Cantor [4] gives such an algorithm for hyperelliptic curves when the degree of f is odd. In Section 4.4 below, we use Cantor's algorithm to explicitly compute the necessary intermediate functions. These functions will be used to evaluate the *squared* Tate pairing, but they could just as well be used to evaluate the usual Tate pairing.

4.2 Squared Tate pairing v_m for hyperelliptic curves

Theorem 3. *Given an m -torsion element D of J and an element E of J , with representatives $D = P_1 + P_2 + \cdots + P_g - gP_\infty$ and $E = Q_1 + Q_2 + \cdots + Q_g - gP_\infty$ respectively, with P_i not equal to Q_j or Q'_j for any i, j define*

$$v_m(D, E) := (h_{m,D}(Q_1 - Q'_1 + Q_2 - Q'_2 + \cdots + Q_g - Q'_g))^{(q-1)/m}.$$

Then $v_m(D, E) = \pm \phi_m(D, E)^2$ where $\phi_m(D, E)$ is the Tate pairing defined above.

Proof. Recall that if $P_1 = (x, y)$ is a point on C , then P'_1 is the point $(x, -y)$. Similarly, if $D = P_1 + P_2 + \cdots + P_g - gP_\infty$, let $D' = P'_1 + P'_2 + \cdots + P'_g - gP_\infty$. For the proof, we will compute $\phi_m(2D, 2E)$.

Observe that $E - E' = Q_1 - Q'_1 + Q_2 - Q'_2 + \cdots + Q_g - Q'_g \sim 2E$ in the Jacobian of C , since $E + E' = (Q_1 + Q'_1 - 2P_\infty) + \cdots + (Q_g + Q'_g - 2P_\infty) \sim \mathbf{id}$. Let $h_{m,D}$ denote the rational function on C with divisor $(h_{m,D}) = mP_1 + \cdots + mP_g - 2gmP_\infty$ as above. Then the divisor of $h_{m,D}/h_{m,D'}$ has the form

$$\left(\frac{h_{m,D}}{h_{m,D'}} \right) = mP_1 - mP'_1 + \cdots + mP_g - mP'_g,$$

so $(h_{m,D}/h_{m,D'}) \sim 2mD$ in the Jacobian. That means we can use $h_{m,D}/h_{m,D'}$ to compute the pairing $\phi_m(2D, 2E)$. If Q is any point on C , then we can see by comparing the divisors of the two functions that $h_{m,D}(Q) = c \cdot h_{m,D'}(Q')$, where c is a constant which does not depend on Q .

Hence

$$\begin{aligned} \phi_m(2D, 2E) &= \left(\frac{h_{m,D}(E - E')}{h_{m,D'}(E - E')} \right)^{(q-1)/m} = \left(\frac{h_{m,D}(E - E')}{h_{m,D}(E' - E)} \right)^{(q-1)/m} \\ &= (h_{m,D}(E - E')^2)^{(q-1)/m}. \end{aligned}$$

Since $\phi_m(2D, 2E) = \phi_m(D, E)^4$, it follows that

$$\phi_m(D, E)^2 = \pm (h_{m,D}(Q_1 - Q'_1 + \cdots + Q_g - Q'_g))^{(q-1)/m}.$$

4.3 Functions needed in the evaluation of the pairings

Let D be an m -torsion element of J . For a positive integer j , let $h_{j,D}$ denote a rational function on C with divisor

$$(h_{j,D}) = jA_1 - A_j - (j-1)gP_\infty.$$

Since D is an m -torsion element, we have that $A_m = gP_\infty$, so the divisor of $h_{m,D}$ is $(h_{m,D}) = mA_1 - m \cdot gP_\infty$. Each $h_{j,D}$ is well-defined up to a multiplicative constant.

Given positive divisors A_i and A_j , we can use Cantor's algorithm to find a positive divisor A_{i+j} and a function $u_{i,j}$ with divisor equal to

$$(u_{i,j}) = A_i + A_j - A_{i+j} - gP_\infty.$$

We construct $h_{j,D}(E)$ iteratively. For $j = 1$, let $h_{1,D}$ be 1. Suppose we have A_i , A_j , $h_{i,D}(E)$ and $h_{j,D}(E)$. Let $u_{i,j}$ be the above function on C . Then

$$h_{i+j,D}(E) = h_{i,D}(E) \cdot h_{j,D}(E) \cdot u_{i,j}(E).$$

4.4 Algorithm to compute $v_m(D, E)$

Let D and E be as above. Form an addition-subtraction chain for m . For each j in the chain we need to form a tuple $t_j = [A_j, n_j, d_j]$ such that jD has representative $A_j - 2P_\infty$ and

$$\frac{n_j}{d_j} = \frac{h_{j,D}(Q_1) h_{j,D}(Q_2)}{h_{j,D}(Q'_1) h_{j,D}(Q'_2)}.$$

Let $t_1 = [A_1, 1, 1]$. Given t_i and t_j , let (a_i, b_i) and (a_j, b_j) be the polynomials corresponding to the divisors A_i and A_j . Do a composition step as in Cantor's algorithm to obtain (a, b) corresponding to $A_i + A_j$, without performing the reduction step. Let $d(x) = \gcd(a_i(x), a_j(x), b_i(x) + b_j(x))$. The output polynomials a, b , and d depend on i and j , but we will omit the subscripts here for ease of notation. If $d(x) = 1$, then $a(x) = a_i(x)a_j(x)$, and $b(x)$ is the polynomial with $\deg(b) < \deg(a)$ such that $y = b(x)$ passes through the distinct finite points in the support of A_i and A_j .

The reduction step described in [4, p. 99] then replaces (a, b) by (\tilde{a}, \tilde{b}) where $\tilde{a} = (f - b^2)/a, \tilde{b} \equiv -b \pmod{\tilde{a}}$ and $\deg(\tilde{b}) < \deg(\tilde{a})$. This reduction step is applied repeatedly until $\deg(\tilde{a}) \leq g$. In the genus 2 situation, it follows from [4, p. 99] that at most one reduction step is performed.

Case i. If $g = 2$ and $\deg(a(x)) > 2$, a reduction step is performed. If we let

$$v_{i,j}(P) = \frac{a(x(P))}{b(x(P)) + y(P)}, \tag{9}$$

and

$$u_{i,j}(P) := v_{i,j}(P) \cdot d(x(P)),$$

then $(u_{i,j}) = A_i + A_j - A_{i+j} - 2P_\infty$, and

$$\frac{u_{i,j}(P)}{u_{i,j}(P')} = \frac{a(x(P))}{a(x(P'))} \cdot \frac{b(x(P')) + y(P')}{b(x(P)) + y(P)} \cdot \frac{d(x(P))}{d(x(P'))} = \frac{b(x(P')) + y(P')}{b(x(P)) + y(P)}.$$

Let

$$\begin{aligned} n_{i+j} &:= n_i \cdot n_j \cdot (b+y)(Q'_1) \cdot (b+y)(Q'_2) \\ d_{i+j} &:= d_i \cdot d_j \cdot (b+y)(Q_1) \cdot (b+y)(Q_2). \end{aligned} \tag{10}$$

There is no contribution from a in n_{i+j} and d_{i+j} because the contributions from Q_i and Q'_i are equal. This improves the algorithm for the Tate pairing in [7].

Case ii. If $g = 2$ and $\deg(a(x)) \leq 2$, then $u_{i,j}(P) = d(x(P))$. In this case we let $n_{i+j} := n_i \cdot n_j$ and $d_{i+j} := d_i \cdot d_j$.

Case iii. Suppose $g > 2$. If r reduction steps are needed, then to compute $u_{i,j}$, we obtain intermediate factors $v_{i,j}^{(1)}, \dots, v_{i,j}^{(r)}$, one factor as in (9) per reduction step. Then $u_{i,j}$ will be the product $u_{i,j} := v_{i,j}^{(1)} \cdot \dots \cdot v_{i,j}^{(r)} \cdot d(x(P))$.

Note: If we evaluate n_i and d_i at intermediate steps then it is not enough to assume that the divisors D and E are coprime. Instead, E must also be coprime to A_i for all i which occur in the addition chain for m . One way to ensure this condition is to require that E and D be linearly independent and that the polynomial $p(x)$ in the pair $(p(x), q(x))$ representing E be irreducible. There are other ways possible to achieve this, like changing the addition chain for m .

4.5 Estimated savings for genus 2

Using a straightforward implementation of Cantor's algorithm, the total costs for doubling and addition on the Jacobian of a hyperelliptic curve of genus 2 in odd characteristic, $C : y^2 = f(x)$, where f has degree 5, are as follows. Doubling an element costs 34 multiplications and 2 inversions. Adding two distinct elements of J costs 26 multiplications and 2 inversions. More efficient implementations of the group law may alter the total impact of our algorithm. Different field multiplication/inversion ratios and field sizes, as well as differing costs in an extension field will also affect the analysis, but these costs are chosen as representative for the purpose of estimating the savings.

Analysis of standard algorithm Let $D := P_1 + P_2 - 2P_\infty$. Let R_1, R_2, R_3, R_4 be four points on C such that $Q_1 + Q_2 - 2P_\infty \sim R_1 + R_2 - R_3 - R_4$ in J . The algorithm in [7] computes t_{i+j} from t_i and t_j , where $t_i = [A_i, n_j, d_j]$ and

$$\frac{n_j}{d_j} = \frac{h_{j,D}(R_1) h_{j,D}(R_2)}{h_{j,D}(R_3) h_{j,D}(R_4)}.$$

The expression for n_{i+j}/d_{i+j} becomes

$$\frac{n_{i+j}}{d_{i+j}} = \frac{n_i}{d_i} \frac{n_j}{d_j} \frac{u_{i,j}(R_1) u_{i,j}(R_2)}{u_{i,j}(R_3) u_{i,j}(R_4)}.$$

To form $u_{i,j}$, we have to perform an addition or doubling step to obtain A_{i+j} from A_i and A_j . This costs 34 multiplications and 2 inversions for a doubling, 26 multiplications and 2 inversions for an addition. Then

$$u_{i,j}(P) = \frac{a(x(P))}{b(x(P)) + y(P)},$$

and to compute (n_{i+j}, d_{i+j}) , we need to evaluate $u_{i,j}$ at four different points. Each evaluation of $a(x(P))$ costs 2 multiplications in a doubling step, 3 multiplications in an addition step (square or product of monic quadratics). Evaluation of $b(x(P))$ (cubic) costs 3 multiplications. Finally we multiply the partial numerators and denominators out, using 5 multiplications each, including the multiplications with n_i, n_j, d_i , and d_j . So the total cost for an addition step is 60 multiplications and 2 inversions, and the total cost for a doubling is 64 multiplications and 2 inversions.

Squared Tate pairing The squared Tate pairing works with the divisor $Q_1 - Q'_1 + Q_2 - Q'_2 \sim 2Q_1 + 2Q_2 - 4P_\infty$. After adding A_i and A_j to obtain A_{i+j} as above, we need to form

$$\frac{n_{i+j}}{d_{i+j}} = \frac{n_i}{d_i} \frac{n_j}{d_j} \frac{u_{i,j}(Q_1) u_{i,j}(Q'_1)}{u_{i,j}(Q_2) u_{i,j}(Q'_2)}.$$

As can be seen from (10) above, no evaluations of $a(x(P))$ are needed. For $i = 1, 2$, we need to evaluate $b(x(Q_i))$ and $b(x(Q'_i))$. This costs only 3 multiplications for each i , since the x -coordinates of Q_i and Q'_i are the same. Finally, we have to multiply the partial numerators and denominators, for a total cost of 12 multiplications for either a doubling or an addition.

So the total cost for an addition step is 38 multiplications and 2 inversions, and the total cost for a doubling is 46 multiplications and 2 inversions. Estimating an inversion as 4 multiplications, this is a 25% improvement in the doubling case and a 33% improvement in the addition case.

5 Example: $g = 2, p = 31, m = 5$

In this section, we evaluate the squared Tate pairing on 5-torsion on the Jacobian of a hyperelliptic genus 2 curve over a field of 31 elements. Let C be defined by the affine model $y^2 = f(x)$ where $f(x) = x^5 + 13x^4 + 2x^3 + 4x^2 + 11x + 1$. The group of points on the Jacobian of C over \mathbb{F}_{31} has order $N = 1040$. Let D be the 5-torsion element of the Jacobian of C given by the pair of polynomials $D = [x^2 + 23x + 15, 13x + 28]$. Let E be the element of the Jacobian of C of order 260 given by the pair $E = [x^2 + 4x + 2, 29x + 20]$. Then the squared Tate pairing evaluated at D and E is $v_5(D, E) = 4$, where

$$h_{5,D} = \frac{(x + 26)^2(x^4 + 19x^3 + 23x^2 + 16x + 19)(x^2 + 23x + 15)}{x^3 + 6x^2 + 9x + 21 + y}.$$

To illustrate the bilinearity of the pairing, look for example at $2D = [x^2 + 25x + 9, 10x + 6]$, $3D = [x^2 + 25x + 9, 21x + 25]$, and $2E = [x^2 + x + 3, 26x + 3]$. Then we compute that indeed $v_5(2D, E) = 16 = v_5(D, E)^2$, with

$$h_{5,2D} = \frac{(x + 26)(x^4 + 19x^3 + 23x^2 + 16x + 19)^2(x^2 + 25x + 9)}{(x^3 + 6x^2 + 9x + 21 + y)^2},$$

and $v_5(D, 2E) = 16 = v_5(D, E)^2$, with $h_{5,D}$ as above. Also

$$v_5(3D, E) \equiv 2 \equiv v_5(D, E)^3 \pmod{31},$$

with

$$h_{5,3D} = \frac{(x + 26)(x^4 + 19x^3 + 23x^2 + 16x + 19)^2(x^2 + 25x + 9)}{(30x^3 + 25x^2 + 22x + 10 + y)^2}.$$

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