A note on high-security general-purpose elliptic curves

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Abstract. In this note we describe some general-purpose, high-efficiency elliptic curves targeting at security levels beyond 2^{128} . As a bonus, we also include legacy-level curves at standard security levels. The choice of curves was made to facilitate state-of-the-art implementation techniques.

1 Introduction

General-purpose elliptic curves are necessary to attain high-efficiency implementations of the most common cryptographic protocols like asymmetric encryption and plain digital signatures (but setting aside less conventional application like identity-based encryption). The standard NIST curves [12], though fairly efficient overall, arguably no longer represent the state of the art in the area [4,6].

More efficient general-purpose curves have been recently proposed to address this situation [3, 4, 7], but for the 2^{128} security level at most, which corresponds to the expected security level of the standard NIST curve P-256 (or its binary counterpart, B-283). This is the case of Curve25519 [3] and Curve1174 [4]. However, while there is reason to look for higher security curves [13], no similar curves seem to have been proposed in the literature for higher security levels, matching the presumed levels of (say) the standard NIST curves P-384 and/or P-521.

In this short note we address this need up to the expected security level of P-384, adopting the same settings as Curve25519 and Curve1174, respectively.

2 Curve choice

The curves Curve25519 and Curve1174 have been engineered to facilitate simple, efficient and secure implementation of general-purpose elliptic curve cryptosystems, with impressive results [7]. On these grounds, it makes sense to look for similar curves at higher security levels. At the same time, one can take the opportunity to provide curves matching the expected security levels of other standard

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NIST curves, the most prominent case being P-224 (and its binary counterpart, B-233), corresponding approximately to the security level of 3DES [10].

Curve25519 [3] is an Elligator type 2 curve with the following properties (among others):

- It is a Montgomery curve [11] over a large prime field \mathbb{F}_p ;
- The prime p has the form $p = 2^m \delta$ where $0 < \delta < \lceil \lg(p) \rceil = m$;
- The prime p satisfies $p \equiv 5 \pmod{8}$, hence square root computation in \mathbb{F}_p can be done with the Atkin method [2];
- The value ξ = 2 is a quadratic non-residue in F_p, and hence can used to define a non-trivial quadratic twist of an elliptic curve over F_p;
 The curve equation is E : y² = x³ + Ax² + x and the twist equation is
- The curve equation is $E: y^2 = x^3 + Ax^2 + x$ and the twist equation is $E': v^2 = u^3 + 2Au^2 + 4u$, where A > 2 is as small as possible.
- The curve order has the form n = 8r where r is prime;
- The order of the non-trivial quadratic twist of the curve has the form n' = 4r'where r' is prime, with |r'| = |r| + 1;

Curve1174 [4] is an Elligator type 1 curve with the following properties (among others):

- It is an Edwards curve [5,8] over a large prime field \mathbb{F}_p ;
- The prime p has the form $p = 2^m \delta$ where $0 < \delta < \lceil \lg(p) \rceil = m$;
- The prime p satisfies $p \equiv 3 \pmod{4}$, hence square root computation in \mathbb{F}_p can be done with the Cippolla-Lehmer method [9];
- The curve equation is $E: x^2 + y^2 = 1 + dx^2y^2$ and the equation of a nontrivial quadratic twist of E is $E': u^2 + v^2 = 1 + (1/d)u^2v^2$, where d > 1 is as small as possible;
- The curve order has the form n = 4r where r is prime;
- The order of the non-trivial quadratic twist of the curve has the form n' = 4r'where r' is prime, with |r'| = |r|;

3 The curves

We now list curves for several security levels, up to the level roughly comparable to the presumed security level of the NIST curve P-384. The primes have the general form $p = 2^m - \delta$ for δ as small as possible. While it would be desirable that $\delta < 32$ (see [4]), this is not always possible. Yet, insisting that $\delta < \lg p$ increases the likeliness that any attack advantage this setting might cause is negligible (exponentially small). An additional practical constraint is that the value of δ fits one byte, to facilitate the detection of values outside the valid range is this is deemed necessary.

Table 1 contains Montgomery curves, while Table 2 contains Edwards curves. For completeness, we include the original Curve25519 and Curve1174.

A proof-of-concept implementation of all these curves is available as part of the RELIC library [1]. Work on a production-quality implementation is ongoing.

 Table 1. Montgomery curves

curve	p	A	r	security
Curve22103	$2^{221} - 3$	204400	218	$2^{108.8}$
Curve25519		486662		_
Curve383187	$2^{383} - 187$	229969	380	$2^{189.8}$

Table 2. Edwards curves

curve	p	-d	r	security
Curve4417	$2^{226} - 5$	4417	224	$2^{111.8}$
Curve1174	- 0	1174		-
Curve 67254	$2^{382} - 105$	67254	380	$2^{189.8}$

4 Conclusion

We have described general-purpose high-efficiency curves roughly matching the expected security of the standard NIST curves P-384, and as a bonus, also curves roughly matching the expected security of the standard NIST curves P-224. All curves follow the Elligator (1 and 2) strategy, which is arguably the state of the art for the design of cryptographically-oriented elliptic curves.

This is work in progress. Better curves may be suggested as they become available.

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A Legacy-level curves

Under certain circumstances where one needs a lower but still reasonable security level, or must adhere to layout constraints of legacy applications, or simply cannot afford higher-security curves for lack of computational resources (as may be the case on certain very constrained platforms typical of the Internet of Things), curves matching the expected security level of (say) the NIST curves B-163 or P-192 may be useful.

Though the primary purpose of this note is to suggest some curves at high security levels, for completeness we list a few possible alternatives for those legacy-level curves on Tables 3 and 4.

Table 3. Legacy-level Montgomery curves

curve	p	Α	r	security
Curve15991	$2^{159} - 91$	82495	156	$2^{77.8}$
Curve19119	$2^{191} - 19$	30327	188	$2^{93.8}$

Table 4. Legacy-level 1	Edwards curves
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curve	p	A	r	security
Curve42000	$2^{157} - 133$	42000	155	$2^{77.3}$
Curve 65896	$2^{191} - 69$	65896	189	$2^{94.3}$