

Elliptic curves over finite fields and number fields

B. Allombert

IMB
CNRS/Université de Bordeaux

17/04/2018



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement N° 676541

Elliptic curves construction

An elliptic curve given from its short

$$y^2 = x^3 + a_4x + a_6$$

or long

$$y^2 + a_1xy + a_3y = x^3 + a_2x^2 + a_4x + a_6$$

Weierstrass equation is defined by

```
? E=ellinit([a4,a6]);  
? E=ellinit([a1,a2,a3,a4,a6]);
```

Elliptic curves construction

It is possible to obtain the Weierstrass equation of the Jacobian of a genus 1 curve. For example, for an Edward curve

$$ax^2 + y^2 = 1 + dx^2y^2:$$

```
? e = ellfromeqn(a*x^2+y^2 - (1+d*x^2*y^2))  
%1 = [0, -a - d, 0, -4*d*a, 4*d*a^2 + 4*d^2*a]
```

It is also possible to obtain a Weierstrass equation from a j -invariant.

```
? e = ellfromj(3)  
%1 = [0,0,0,15525,17853750]  
? E = ellinit(e);  
? E.j  
%3 = 3  
? E.disc  
%4 = -137942243136000000
```

Finite fields

To create a field generator of \mathbb{F}_{p^n} :

```
a=ffgen([p,n],'a);
```

Basic operations:

```
a^10458086 \\ powering
fforder(a) \\ order of an element
minpoly(a) \\ minimal polynomial
random(a) \\ random element of F_p^n
fflog(a,b) \\ discrete logarithm
```

Elliptic curves over a finite field

Let u be a finite field element:

```
? u = ffgen([101,2],'u);  
? E = ellinit([10,81*u+94],u);
```

(The extra u is to make sure the curve is defined over \mathbb{F}_{101^2} and not \mathbb{F}_{101}).

```
? ellcard(E) \\ cardinal of E(F_q)  
%10 = 10116  
? P = random(E) \\ random point on E(F_q)  
%11 = [75*u + 63, 21*u + 78]  
? Q = random(E) \\ another random point on E(F_q)  
%12 = [58*u + 67, 94*u + 1]  
? ellisoncurve(E, P) \\ check that the point is on  
%13 = 1
```

Elliptic curves over a finite field

```
? elladd(E, P, Q)    \\ P+Q in E  
%14 = [47*u + 67, 51*u + 91]  
? ellmul(E, P, 100)  \\ 100.P in E  
%15 = [20*u + 93, 16*u + 17]  
? ellorder(E,P)    \\order of P  
%16 = 1686
```

Structure of the group $E(\mathbb{F}_q)$

```
? [d1,d2]=ellgroup(E) \\ structure of E(F_q)  
%17 = [1686, 6]
```

Above $[d_1, d_2]$ means $\mathbb{Z}/d_1\mathbb{Z} \times \mathbb{Z}/d_2\mathbb{Z}$, with $d_2 \mid d_1$.

Pairings

```
? [G1,G2] = ellgenerators(E)
%18 = [[37*u + 6, 2*u + 78], [76*u + 91, 52*u + 50]]
? ellorder(E,G1)
%19 = 1686
? w = ellweilpairing(E,G1,G2,d1)
%20 = u + 1
? fforde(w)
%21 = 6
? t = elltatepairing(E,G2,G1,d2)^((101^2-1)/d2)
%22 = u+1
? fforde(t)
%23 = 6
```

Discrete logarithms

```
? e = random(d1);
? S = ellmul(E,P,e)
%25 = [17*u+87,100*u+18]
? elllog(E,S,P)
%26 = 557
? e
%27 = 557
```

Twists

```
? et = elltwist(E)
%28 = [0, 0, 0, 46*u + 83, 53*u + 96]
? Et = ellinit(et);
? ellap(E)
%30 = 86
? ellap(Et)
%31 = -86
```

Isogenies

```
? P3 = ellmul(E, G1, d1/3);
? ellorder(E, P3)
%33 = 3
? [eq,iso] = ellisogeny(E, P3);
? eq
%34 = [0, 0, 0, 86*u + 46, 8*u + 62]
? iso
%35 = [x^3 + (20*u + 5)*x^2 + (54*u + 96)*x + (9*u
%           y*x^3 + (30*u + 58)*y*x^2 + (49*u + 34)*y*x
%           x + (10*u + 53)]
? G1q = ellisogenyapply(iso, G1)
%36 = [68*u + 50, 54*u + 40]
? Eq = ellinit(eq); ellorder(Eq, G1q)
%37 = 562
```

Elliptic curves over the rationals

We define the elliptic curve $y^2 + y = x^3 + x^2 - 2x$ over the field \mathbb{Q} .

```
? E      = ellinit([0,1,1,-2,0]);
? E.j
%39 = 1404928/389
? E.disc
%40 = 389
? N      = ellglobalred(E)[1]
%41 = 389
? tor = elltors(E) \\ trivial
%42 = [1,[],[]]
? lfunorderzero(E)
%43 = 2
```

L-functions

Creating L-function:

```
L=lfunccreate(1) \\ Riemann zeta  
L=lfunccreate(-4) \\ Dirichlet L-function of Kroneck  
L=lfunccreate(x^2+1) \\ Dedekind zeta function of Q(  
L=lfunccreate(ellinit([3,4])) \\ L-function of ellip
```

Operations:

```
lfun(L,2) \\ value at 2  
lfun(L,0,1) \\ value of first derivative at 0  
lfunzeros(L,20) \\ first zeros on the critical stri  
lfunlambda(L,2) \\ value of the lambda function  
lfunorderzero(L) \\ order of zero at central point
```

Elliptic curves over the rationals

```
? G = ellgenerators(E) \\ with elldata  
? G = [[-1,1],[0,0]]; \\ without elldata  
%44 = [[-1, 1], [0, 0]]
```

We check the BSD conjecture for E .

```
? tam = elltamagawa(E)  
%45 = 2  
? reg = matdet(ellheightmatrix(E,G));  
? bsd = (E.omega[1]*tam)*reg  
%46 = 0.75931650028842677023019260789472201908  
? ellbsd(E)*reg  
%47 = 0.75931650028842677023019260789472201908  
? L1 = lfun(E,1,2)/2!  
%48 = 0.75931650028842677023019260789472201908
```

Minimal model

```
? E=ellinit(ellfromj(3));E[1..5]
%1 = [0,0,0,15525,17853750]
? ellglobalred(E)[1]
%2 = 357075
? E.disc
%3 = -137942243136000000
? Em=ellminimalmodel(E); Em[1..5]
%4 = [1,-1,1,970,278722]
? Em.disc
%5 = -33677305453125
```

Minimal twist

```
? t=ellminimaltwist(E)
%6 = -15
? Et=ellminimalmodel(ellinit(ellt twist(E,t)));
? Et[1..5]
%8 = [1,-1,1,4,-84]
? ellglobalred(Et)[1]
%9 = 14283
? Et.disc
%10 = -2956581
```

Rational points

```
? E=ellinit([0,1,1,-7,5]);  
? ellratpoints(E,100)  
%2 = [[-1,3],[-1,-4],[1,0],[1,-1],[3,4],[3,-5],[5/4  
% [-47/16,161/64],[-47/16,-225/64],[85/49,225/3  
? hyperellratpoints(x^6+x+1,100) \\ y^2 = x^6+x+1  
%3 = [[-1,1],[-1,-1],[0,1],[0,-1],  
% [19/20,13109/8000],[19/20,-13109/8000]]  
? (19/20)^6+(19/20)+1-(13109/8000)^2  
%4 = 0
```

Heegner points

If E is of analytic rank 1, `ellheegner` return a non-torsion point on the curve.

```
? E = ellinit([-157^2,0]);  
? lfunorderzero(E)  
%5 = 1  
? P = ellheegner(E)  
%6 = [69648970982596494254458225/166136231668185267  
%      538962435089604615078004307258785218335/67716
```

Isogenies

If E is a rational elliptic curve, `ellisomat(E)` computes representatives of the isomorphism classes of elliptic curves \mathbb{Q} -isogenous to E .

```
? E=ellinit([0,1,1,-7,5]);  
? lfunorderzero(E)  
%2 = 1  
? P = ellheegner(E)  
%3 = [3,4]  
? ellisoncurve(E,P)  
%4 = 1  
? [L,M]=ellisomat(E);
```

Isogenies

```
? M \\ isogeny matrix
%6 = [1,3,9;3,1,3;9,3,1]
? [e2,iso2,isod2]=L[2]
%7 = [[38/3,4103/108],
%      [x^3-5/3*x^2-11/3*x+16/3,
%       (y+1/2)*x^3+(-3*y-3/2)*x^2+(7*y+7/2)*x+(-7*y-
%       x-1),
%       [1/9*x^3+5/9*x^2+340/27*x+3527/243,
%        (1/27*y-1/2)*x^3+(4/9*y-6)*x^2+(-220/81*y-24)
%        x+4]]
```

Isogenies

Cremona table and labels

(This require the package elldata)

```
? E=ellinit("11a1");
? ellglobalred(E) [1]
%2 = 11
? E=ellinit([3,4]);
? ellidentify(E)
%4 = [[{"1440i1", [0,0,0,3,4], [[0,2]]}, [1,0,0,0]]
? ellconvertname("1440i1")
%5 = [1440,8,1]
? ellsearch(27)
%6 = [{"27a1", [0,0,1,0,-7], []}, {"27a2", [0,0,1,-270,
? forell(E,1,50,print(E))
```

Elliptic curves over number fields

We define the elliptic curve $y^2 + xy + \phi y = x^3 + (\phi + 1)x^2 + \phi x$ over the field $\mathbb{Q}(\sqrt{5})$ where $\phi = \frac{1+\sqrt{5}}{2}$.

```
? nf  = nfinit(a^2-5);
? phi = (1+a)/2;
? E   = ellinit([1,phi+1,phi,phi,0],nf);
? E.j
%4 = Mod(-53104/31*a-1649/31,a^2-5)
? E.disc
%5 = Mod(-8*a+17,a^2-5)
? N   = ellglobalred(E)[1]
%6 = [31,13;0,1]
? tor = elltors(E) \\ Z/8Z
%7 = [8,[8], [[-1,Mod(-1/2*a+1/2,a^2-5)]]]
```

Elliptic curves over number fields

We compute the reduction of the curve by the primes above 31.

```
? [pr1, pr2] = idealprimedec(nf, 31);
? elllocalred(E, pr1) \\ multiplicative reduction
%9 = [1,5,[1,0,0,0],1]
? ellap(E, pr1) \\ -1: non-split
%10 = -1
? elllocalred(E, pr2) \\ good reduction
%11 = [0,0,[1,0,0,0],1]
? E2 = ellinit(E, pr2); \\ reduction of E mod pr2
? E2.j
%13 = Mod(13,31)
? ellap(E2)
%14 = 8
? ellgroup(E2) \\ Z/24Z
%15 = [24]
```

Elliptic curves over number fields

We check the BSD conjecture for E .

```
? om = E.omega
%16 = [[3.05217315, -2.39884477*I],
%       [8.43805989, 4.21902994-1.57216679*I]]
? per = om[1][1]*om[2][1];
? tam = elltamagawa(E)
%18 = 2
? bsd = (per*tam) / (tor[1]^2*sqrt(abs(nf.disc)))
%19 = 0.35992895949803944944002575466348575048
? ellbsd(E)
%20 = 0.35992895949803944944002575466348575048
? L1 = lfun(E,1)
%21 = 0.35992895949803944944002575466348575048
```