Elliptic Curves

(PARI-GP version 2.9.0)

An elliptic curve is initially given by 5-tuple $v = [a_1, a_2, a_3, a_4, a_6]$ attached to Weierstrass model or simply $[a_4, a_6]$. It must be converted to an ell struct.

Initialize ell struct over domain D	$\mathtt{E} = \mathtt{ellinit}(v, \{D=1\})$
over \mathbf{Q}	D=1
over \mathbf{F}_p	D = p
over \mathbf{F}_q , $q=p^f$	$D = \mathtt{ffgen}([p, f])$
over \mathbf{Q}_p , precision n	$D = O(p^n)$
over C, current bitprecision	D = 1.0
over number field K	D = nf
	~ .

Points are [x,y], the origin is [0]. Struct members accessed as E. member:

• All domains: E.a1,a2,a3,a4,a6, b2,b4,b6,b8, c4,c6, disc, j

 \bullet E defined over **R** or **C** x-coords. of points of order 2 E.roots periods / quasi-periods E.omega, E.eta volume of complex lattice E.area • E defined over \mathbf{Q}_n

residual characteristic E.p If $|j|_p > 1$: Tate's $[u^2, u, q, [a, b], \mathcal{L}]$ E.tate • E defined over \mathbf{F}_{a}

characteristic E.p $\#E(\mathbf{F}_{a})/\text{cyclic structure/generators}$ E.no, E.cyc, E.gen

E.gen

ellfromi(i)

 \bullet E defined over \mathbf{Q} generators of $E(\mathbf{Q})$ (require elldata) $[a_1, a_2, a_3, a_4, a_6]$ from j-invariant cubic/quartic/biquadratic to Weierstrass

ellfromeqn(eq)add points P+Q/P-Qelladd(E, P, Q), ellsubnegate point ellneg(E, P)ellmul(E, z, n)compute $n \cdot z$ check if z is on Eellisoncurve(E, z)order of torsion point zellorder(E, z)y-coordinates of point(s) for xellordinate(E, x)point $[\wp(z),\wp'(z)]$ corresp. to z ellztopoint(E, z)complex z such that $p = [\wp(z), \wp'(z)]$ ellpointtoz(E, p)

Change of Weierstrass models, using v = [u, r, s, t]change curve E using vellchangecurve(E, v)change point z using vellchangepoint(z, v)

change point z using inverse of vellchangepointinv(z, v)

Twists and isogenies

elltwist(E, D)quadratic twist n-division polynomial $f_n(x)$ $elldivpol(E, n, \{x\})$ $[n]P = (\phi_n \psi_n : \omega_n : \psi_n^3)$; return (ϕ_n, ψ_n^2) ellxn(E, n, v)isogeny from E to E/Gellisogeny(E, G)apply isogeny to q (point or isogeny) ${\tt ellisogenyapply}(f,g)$

Formal group formal exponential, n terms $ellformalexp(E, \{n\}, \{v\})$ formal logarithm, n terms $ellformallog(E, \{n\}, \{v\})$ $L(-x/y) \in \mathbf{Q}_n; P \in E(\mathbf{Q}_n)$ ellpadiclog(E, p, n, P)[x,y] in the formal group $ellformalpoint(E, \{n\}, \{v\})$ $[f, g], \omega = f(t)dt, x\omega = g(t)dt$ ellformaldifferential w = -1/y in parameter -x/y $ellformalw(E, \{n\}, \{v\})$

Curves over finite fields, Pairings

random point on Erandom(E)ellcard(E) $\#E(\mathbf{F}_a)$ $ellsea(E, \{tors\})$ $\#E(\mathbf{F}_{a})$ with almost prime order structure $\mathbf{Z}/d_1\mathbf{Z}\times\mathbf{Z}/d_2\mathbf{Z}$ of $E(\mathbf{F}_a)$ ellgroup(E)is E supersingular? ellissupersingular(E)Weil pairing of m-torsion pts x, yellweilpairing(E, x, y, m)Tate pairing of x, y; x m-torsion elltatepairing(E, x, y, m)Discrete log, find n s.t. P = [n]Q $elllog(E, P, Q, \{ord\})$

Curves over Q

Reduction, minimal model

minimal model of E/\mathbf{Q} ellminimalmodel $(E, \{\&v\})$ quadratic twist of minimal conductor ellminimaltwist multiple with good reduction ellnonsingularmultiple(E, P)

Complex heights

canonical height of Pellheight(E, P)canonical bilinear form taken at P, Qellheight(E, P, Q)height regulator matrix for pts in xellheightmatrix(E, x)p-adic heights

cyclotomic p-adic height of $P \in E(\mathbf{Q})$ ellpadicheight(E, P, n)... bilinear form at $P, Q \in E(\mathbf{Q})$ ellpadicheight(E, P, n, Q)... matrix at vector of points ellpadicheightmatrix(E, p, n, x)Frobenius on $\mathbf{Q}_p \otimes H^1_{dR}(E/\mathbf{Q})$ ellpadicfrobenius(E, p, n)slope of unit eigenvector of Frobenius ellpadics2(E, p, n)

Isogenous curves

matrix of isogeny degrees for \mathbf{Q} -isog. curves $\mathsf{ellisomat}(E)$ a modular equation of prime degree Nellmodulareqn(N)

L-function p-th coeff a_p of L-function, p prime ellap(E, p)E supersingular at p? ellissupersingular(E, p)k-th coeff a_k of L-function ellak(E, k)L(E,s) (using less memory than 1fun) elllseries(E, s) $L^{(r)}(E,1)$ (using less memory than 1fun) ellL1(E,r)a Heegner point on E of rank 1 ellheegner(E)order of vanishing at 1 $ellanalyticrank(E, \{eps\})$ root number for L(E, .) at p $ellrootno(E, \{p\})$ modular parametrization of Eelltanivama(E)degree of modular parametrization ellmoddegree(E)p-adic L-function of E at χ^s $ellpadicL(E, p, n, \{s = 0\})$

Elldata package, Cremona's database:

db code "11a1" \leftrightarrow [conductor, class, index] ellconvertname(s)generators of Mordell-Weil group ellgenerators(E)look up E in database ellidentify(E)all curves matching criterion ellsearch(N)forell(E, a, b, seq)loop over curves with cond. from a to b

Curves over number field K

coeff $a_{\mathfrak{p}}$ of L-function $ellap(E, \mathfrak{p})$ Kodaira type of \mathfrak{p} -fiber of E $elllocalred(E, \mathfrak{p})$ integral model of E/K $ellintegralmodel(E, \{\&v\})$ minimal model of E/K $ellminimalmodel(E, \{\&v\})$ cond, min mod, Tamagawa num [N, v, c]ellglobalred(E) $P \in E(K)$ n-divisible? [n]Q = P ellisdivisible $(E, P, n, \{\&Q\})$

L-function

A domain D = [c, w, h] in initialization mean we restrict $s \in \mathbf{C}$ to domain $|\Re(s) - c| < w$, $|\Im(s)| < h$; D = [w, h] encodes [1/2, w, h]and [h] encodes D = [1/2, 0, h] (critical line up to height h). vector of first n a_k 's in L-function ellan(E, n)init $L^{(k)}(E,s)$ for $k \leq n$ $L = lfuninit(E, D, \{n = 0\})$ compute L(E, s) (n-th derivative) $lfun(L, s, \{n = 0\})$ torsion subgroup with generators elltors(E)

Other curves of small genus

A hyperelliptic curve is given by a pair [P,Q] $(y^2 + Qy = P)$ with $Q^2 + 4P$ squarefree) or a single squarefree polynomial $P(y^2 = P)$. reduction of $y^2 + Qy = P$ (genus 2) $genus2red([P,Q], \{p\})$ find a rational point on a conic, ${}^t xGx = 0$ qfsolve(G) quadratic Hilbert symbol (at p) $hilbert(x, y, \{p\})$ all solutions in \mathbf{Q}^3 of ternary form qfparam(G, x) $P,Q \in \mathbf{F}_q[X]$; char. poly. of Frobenius hyperellcharpoly([P,Q]) matrix of Frobenius on $\mathbf{Q}_n \otimes H^1_{dR}$ hyperellpadicfrobenius

Elliptic & Modular Functions

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w = [\omega_1, \omega_2] or ell struct (E.omega), \tau = \omega_1/\omega_2.
arithmetic-geometric mean
                                                  agm(x, y)
elliptic i-function 1/q + 744 + \cdots
                                                  elli(x)
Weierstrass \sigma/\wp/\zeta function
                                       ellsigma(w, z), ellwp, ellzeta
periods/quasi-periods
                                    ellperiods(E, \{flag\}), elleta(w)
(2i\pi/\omega_2)^k E_k(\tau)
                                                elleisnum(w, k, \{flaq\})
modified Dedekind \eta func. \prod (1-q^n)
                                                  eta(x, \{flaq\})
Dedekind sum s(h, k)
                                                  sumdedekind(h, k)
Jacobi sine theta function
                                                  theta(q, z)
                                                  thetanullk(q, k)
k-th derivative at z=0 of theta(q, z)
Weber's f functions
                                                  weber(x, \{flaa\})
modular pol. of level N
                                             polmodular(N, \{inv = i\})
Hilbert class polynomial for \mathbf{Q}(\sqrt{D})
                                               polclass(D, \{inv = i\})
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