

Elliptic curves and Mordell's theorem

2022 Xena Project Undergraduate Workshop

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Thursday, 29 September 2022

Integer solutions

Consider Mordell's equation

$$y^2 = x^3 + k, \quad k \in \mathbb{Z}.$$

What are the integer solutions?

k	$\#\{(x, y) \in \mathbb{Z}^2 : y^2 = x^3 + k\}$
-24	0
-6	0
-5	0
-1	1
7	0
11	0
16	2

- ▶ $k = 7$: none
(mod 4 and 8)
- ▶ $k = 16$: $(0, \pm 4)$
(use UF of \mathbb{Z})
- ▶ $k = -1$: $(1, 0)$
(use UF of $\mathbb{Z}[i]$)

Siegel's theorem says that there are only finitely many integer solutions.

Rational solutions

Consider Mordell's equation

$$y^2 = x^3 + k, \quad k \in \mathbb{Z}.$$

What about the rational solutions?

k	$\#\{(x, y) \in \mathbb{Z}^2 : y^2 = x^3 + k\}$	$\#\{(x, y) \in \mathbb{Q}^2 : y^2 = x^3 + k\}$
-24	0	0
-6	0	0
-5	0	0
-1	1	1
7	0	0
11	0	∞
16	2	2

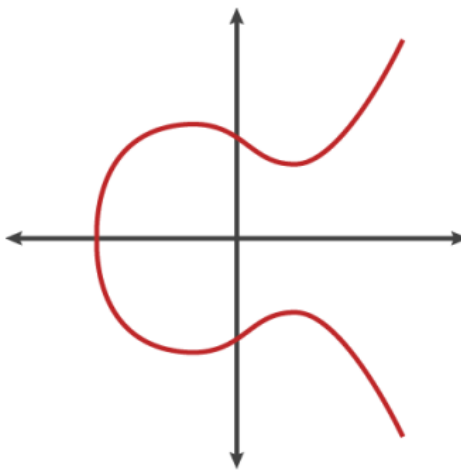
$k = 11$:

$$\left(-\frac{7}{4}, \pm \frac{19}{8}\right), \left(\frac{41825}{5776}, \pm \frac{8676719}{438976}\right), \left(\frac{6179109049}{10788145956}, \pm \frac{3747956961949325}{1120521567865896}\right), \dots$$

Mordell's theorem says that the rational solutions are finitely generated.

Elliptic curves

If $k \neq 0$, Mordell's equation defines an *elliptic curve*.



More generally, an **elliptic curve** over a field F is a pair (E, \mathcal{O}) of

- ▶ a smooth projective curve E of genus one defined over F , and
- ▶ a distinguished point \mathcal{O} on E defined over F .

Weierstrass equations

By the *Riemann–Roch theorem*, any elliptic curve over a field F is the projective closure of a plane cubic equation of the form

$$y^2 + a_1xy + a_3y = x^3 + a_2x^2 + a_4x + a_6, \quad a_i \in F,$$

where $\Delta \neq 0$,¹ and the distinguished point is the unique point at infinity.

With this definition, an elliptic curve over F is precisely the data of the five coefficients $a_1, a_2, a_3, a_4, a_6 \in F$ and a proof that $\Delta \neq 0$.

```
def Δ_aux {R : Type} [comm_ring R] (a1 a2 a3 a4 a6 : R) : R :=
  let
    b2 := a12 + 4*a2,
    b4 := 2*a4 + a1*a3,
    b6 := a32 + 4*a6,
    b8 := a12*a6 + 4*a2*a6 - a1*a3*a4 + a2*a32 - a42
  in
    -b22*b8 - 8*b43 - 27*b62 + 9*b2*b4*b6

structure EllipticCurve (R : Type) [comm_ring R] :=
  (a1 a2 a3 a4 a6 : R) (Δ : units R) (Δ_eq : ↑Δ = Δ_aux a1 a2 a3 a4 a6)
```

¹ $\Delta := -(a_1^2 + 4a_2)^2(a_1^2a_6 + 4a_2a_6 - a_1a_3a_4 + a_2a_3^2 - a_4^2) - 8(2a_4 + a_1a_3)^3 - 27(a_3^2 + 4a_6)^2 + 9(a_1^2 + 4a_2)(2a_4 + a_1a_3)(a_3^2 + 4a_6)$

K -rational points

With this definition, a point on an elliptic curve E over F is either

- ▶ the unique point at infinity, or
- ▶ the data of its coordinates $x, y \in F$ and a proof that $(x, y) \in E$.

However, it will be important to also consider points defined over a field extension K of F , the **K -rational points** $E(K)$ of E .

Thus, a K -rational point on E is either

- ▶ the unique point at infinity, or
- ▶ the data of its coordinates $x, y \in K$ and a proof that $(x, y) \in E(K)$.

```
variables {F : Type} [field F] (E : EllipticCurve F) (K : Type) [field K] [algebra F K]
```

```
inductive point
```

```
| zero
| some (x y : K) (w : y^2 + E.a1*x*y + E.a3*y = x^3 + E.a2*x^2 + E.a4*x + E.a6)
```

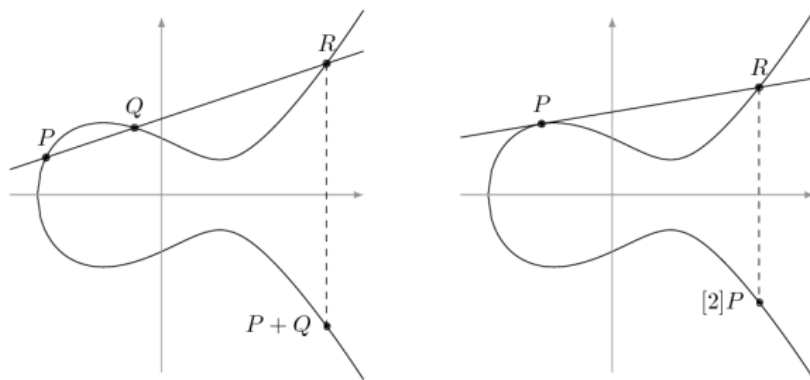
```
notation E(K) := point E K
```

Group law

More importantly, $E(K)$ can be endowed with a group structure.

Group operations are characterised by

$$P + Q + R = 0 \iff P, Q, R \text{ are collinear.}$$



Note that if $a_1 = a_3 = 0$, then E is symmetric about the x -axis, so (x, y) lies in the **2-torsion subgroup** $E[2] := \ker(E \xrightarrow{\cdot^2} E)$ precisely if $y = 0$.

Identity and negation

More importantly, $E(K)$ can be endowed with a group structure.

Identity is trivial.

```
instance : has_zero E(K) := <zero>
```

Negation is easy.

```
def neg : E(K) → E(K)
| zero := zero
| (some x y w) := some x (-y - E.a1*x - E.a3)
begin
  rw [← w],
  ring
end
```

```
instance : has_neg E(K) := <neg>
```

Addition

More importantly, $E(K)$ can be endowed with a group structure.

Addition is complicated.

```
def add : E(K) → E(K) → E(K)
| zero P := P
| P zero := P
| (some x1 y1 w1) (some x2 y2 w2) :=
  if x_ne : x1 ≠ x2 then
    let
      L := (y1 - y2) / (x1 - x2),
      x3 := L2 + E.a1*L - E.a2 - x1 - x2,
      y3 := -L*x3 - E.a1*x3 - y1 + L*x1 - E.a3
    in
      some x3 y3 ... -- 100 lines
  else if y_ne : y1 + y2 + E.a1*x2 + E.a3 ≠ 0 then
    let
      L := (3*x12 + 2*E.a2*x1 + E.a4 - E.a1*y1) / (2*y1 + E.a1*x1 + E.a3),
      x3 := L2 + E.a1*L - E.a2 - 2*x1,
      y3 := -L*x3 - E.a1*x3 - y1 + L*x1 - E.a3
    in
      some x3 y3 ... -- 100 lines
  else
    zero

instance : has_add E(K) := ⟨add⟩
```

Group axioms

More importantly, $E(K)$ can be endowed with a group structure.

The remaining group axioms are doable except associativity.

```
lemma zero_add (P : E(K)) : 0 + P = P := ... -- trivial
```

```
lemma add_zero (P : E(K)) : P + 0 = P := ... -- trivial
```

```
lemma add_left_neg (P : E(K)) : -P + P = 0 := ... -- trivial
```

```
lemma add_comm (P Q : E(K)) : P + Q = Q + P := ... -- 100 lines
```

```
lemma add_assoc (P Q R : E(K)) : (P + Q) + R = P + (Q + R) := ... -- ?? lines
```

Associativity is known to be mathematically difficult with several proofs.

- ▶ Just bash out the algebra!
- ▶ Via the *uniformisation theorem* in complex analysis.
- ▶ Via the *Cayley–Bacharach theorem* in projective geometry.
- ▶ Via identification with the *degree zero Picard group*.

All methods require significant further work.

Functionality and Galois module structure

Modulo associativity, what basic properties can be stated or proven?

Functionality from field extensions to abelian groups.

```
def point_hom ( $\varphi : K \rightarrow_a [F] L$ ) :  $E(K) \rightarrow E(L)$ 
| zero := zero
| (some x y w) := some ( $\varphi x$ ) ( $\varphi y$ ) $ by { ... }

lemma point_hom.id ( $P : E(K)$ ) : point_hom ( $K \rightarrow [F]K$ )  $P = P$ 

lemma point_hom.comp ( $P : E(K)$ ) :
point_hom ( $L \rightarrow [F]M$ ) (point_hom ( $K \rightarrow [F]L$ )  $P) = point\_hom ((L \rightarrow [F]M).comp (K \rightarrow [F]L)) P$ 
```

Structure of invariants under a Galois action.

```
def point_gal ( $\sigma : L \simeq_a [K] L$ ) :  $E(L) \rightarrow E(L)$ 
| zero := zero
| (some x y w) := some ( $\sigma \cdot x$ ) ( $\sigma \cdot y$ ) $ by { ... }

variables [finite_dimensional K L] [is_galois K L]

lemma point_gal.fixed :
mul_action.fixed_points ( $L \simeq_a [K] L$ )  $E(L) = (point\_hom (K \rightarrow [F]L)).range$ 
```

Isomorphism of elliptic curves

Modulo associativity, what basic properties can be stated or proven?

Isomorphism given by an admissible change of variables.

```
variables (u : units F) (r s t : F)

def cov : EllipticCurve F :=
{ a1 := u.inv*(E.a1 + 2*s),
  a2 := u.inv^2*(E.a2 - s*E.a1 + 3*r - s^2),
  a3 := u.inv^3*(E.a3 + r*E.a1 + 2*t),
  a4 := u.inv^4*(E.a4 - s*E.a3 + 2*r*E.a2 - (t + r*s)*E.a1 + 3*r^2 - 2*s*t),
  a6 := u.inv^6*(E.a6 + r*E.a4 + r^2*E.a2 + r^3 - t*E.a3 - t^2 - r*t*E.a1),
  disc := ⟨u.inv^12*E.disc.val, u.val^12*E.disc.inv, by { ... }, by { ... }⟩,
  disc_eq := by { simp only, rw [disc_eq, disc_aux, disc_aux], ring } }

def cov.to_fun : (E.cov u r s t)(K) → E(K)
| zero := zero
| (some x y w) := some (u.val^2*x + r) (u.val^3*y + u.val^2*s*x + t) $ by { ... }

def cov.inv_fun : E(K) → (E.cov u r s t)(K)
| zero := zero
| (some x y w) := some (u.inv^2*(x - r)) (u.inv^3*(y - s*x + r*s - t)) $ by { ... }

def cov.equiv_add : (E.cov u r s t)(K) ≈+ E(K) :=
{cov.to_fun u r s t, cov.inv_fun u r s t, by { ... }, by { ... }, by { ... }}
```

2-division polynomial and 2-torsion subgroup

Modulo associativity, what basic properties can be stated or proven?

Polynomial determining points in the 2-torsion subgroup.

```
def ψ₂_x : cubic K := <4, E.a₁^2 + 4*E.a₂, 4*E.a₄ + 2*E.a₁*E.a₃, E.a₃^2 + 4*E.a₆>
lemma ψ₂_x.discriminant = 16*E.discriminant
```

Structure and cardinality of the 2-torsion subgroup.

```
notation E(K)[n] := ((·) n : E(K) →+ E(K)).ker
lemma E₂_x {x y w} : some x y w ∈ E(K)[2] ↔ x ∈ (ψ₂_x E K).roots
theorem E₂.card_le_four : fintype.card E(K)[2] ≤ 4
variables [algebra ((ψ₂_x E F).splitting_field) K]
theorem E₂.card_eq_four : fintype.card E(K)[2] = 4
lemma E₂.gal_fixed (σ : L ≃₃[K] L) (P : E(L)[2]) : σ · P = P
```

Mordell's theorem

Modulo associativity, what basic properties can be stated or proven?

Theorem (Mordell)

$E(\mathbb{Q})$ is finitely generated.

```
instance : add_group.fg E(Q)
```

As a consequence of the structure theorem, $E(\mathbb{Q})$ can be written as the product of a finite group and a finite number of copies of \mathbb{Z} .

Proof of Mordell's theorem.

Three steps.

- ▶ **Weak Mordell:** $E(\mathbb{Q})/2E(\mathbb{Q})$ is finite.
- ▶ **Heights:** $E(\mathbb{Q})$ can be endowed with a “height function”.
- ▶ **Descent:** An abelian group A endowed with a “height function”, such that $A/2A$ is finite, is necessarily finitely generated. □

Weak Mordell

Proof that $E(\mathbb{Q})/2E(\mathbb{Q})$ is finite.

- ▶ Reduce to $a_1 = a_3 = 0$, so that $y^2 = x^3 + a_2x^2 + a_4x + a_6$.
- ▶ Reduce to $E[2] \subset K$, so that $y^2 = (x - e_1)(x - e_2)(x - e_3)$.
- ▶ Define a homomorphism

$$\begin{aligned}\delta : E(K) &\longrightarrow K^\times/(K^\times)^2 \times K^\times/(K^\times)^2 \\ \mathcal{O} &\longmapsto (1, 1) \\ (e_1, 0) &\longmapsto ((e_1 - e_2)(e_1 - e_3), e_1 - e_2) \\ (e_2, 0) &\longmapsto (e_2 - e_1, (e_2 - e_1)(e_2 - e_3)) \\ (x, y) &\longmapsto (x - e_1, x - e_2).\end{aligned}$$

- ▶ Prove $\ker(\delta) = 2E(K)$ by an explicit computation.
- ▶ Prove $\text{im}(\delta) \subseteq K(S, 2)$ by a simple p -adic analysis.
- ▶ Prove $K(S, 2)$ is finite by classical algebraic number theory. \square

Selmer groups

Here $K(S, 2)$ is a **Selmer group**, more generally given by

$$K(S, n) := \{x(K^\times)^n \in K^\times / (K^\times)^n : \forall p \notin S, \text{ord}_p(x) \equiv 0 \pmod{n}\},$$

where S is a finite set of primes of K .

The finiteness of $K(S, n)$ reduces to the finiteness of $K(\emptyset, n)$, which boils down to two fundamental results in classical algebraic number theory.

- ▶ The *class group* Cl_K is finite.
- ▶ The *unit group* \mathcal{O}_K^\times is finitely generated.

Then $K(\emptyset, n)$ can be nested in a short exact sequence

$$0 \rightarrow \mathcal{O}_K^\times / (\mathcal{O}_K^\times)^n \rightarrow K(\emptyset, n) \rightarrow \text{Cl}_K[n] \rightarrow 0,$$

whose flanking groups are both finite, so $K(\emptyset, n)$ is also finite.

Heights and descent

Proof that $E(\mathbb{Q})/2E(\mathbb{Q})$ finite implies $E(\mathbb{Q})$ finitely generated.

There is a function $h : E(\mathbb{Q}) \rightarrow \mathbb{R}$ with the following three properties.

- ▶ For all $Q \in E(\mathbb{Q})$, there exists $C_1 \in \mathbb{R}$ such that for all $P \in E(\mathbb{Q})$,

$$h(P + Q) \leq 2h(P) + C_1.$$

- ▶ There exists $C_2 \in \mathbb{R}$ such that for all $P \in E(\mathbb{Q})$,

$$4h(P) \leq h(2P) + C_2.$$

- ▶ For all $C_3 \in \mathbb{R}$, the set

$$\{P \in E(\mathbb{Q}) : h(P) \leq C_3\}$$

is finite.

To prove that an abelian group A endowed with such a function, such that $A/2A$ is finite, is finitely generated is an exercise in algebra. □

Future

Potential future projects:

- ▶ Generalise 2-division polynomials into n -division polynomials to determine the structure of n -torsion subgroups in general.
- ▶ Explore the theory over finite fields and prove the Hasse–Weil bound.
- ▶ Verify the correctness of Schoof's and Lenstra's algorithms.
- ▶ Explore the theory over local fields via defining formal groups.
- ▶ Define the classical Selmer group and the Tate–Shafarevich group with Galois cohomology of elliptic curves.
- ▶ Define an elliptic curve as a projective scheme and reprove all results using this definition and some form of the Riemann–Roch theorem.
- ▶ Explore the theory over global function fields.
- ▶ Explore the complex theory to prove the uniformisation theorem and state some version of the modularity theorem.