

# Decrypting Elliptic Curves...

Benjamin Brown

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THE UNIVERSITY  
*of* EDINBURGH

# Ellipses

After circles, ellipses are the most familiar curves in mathematics.

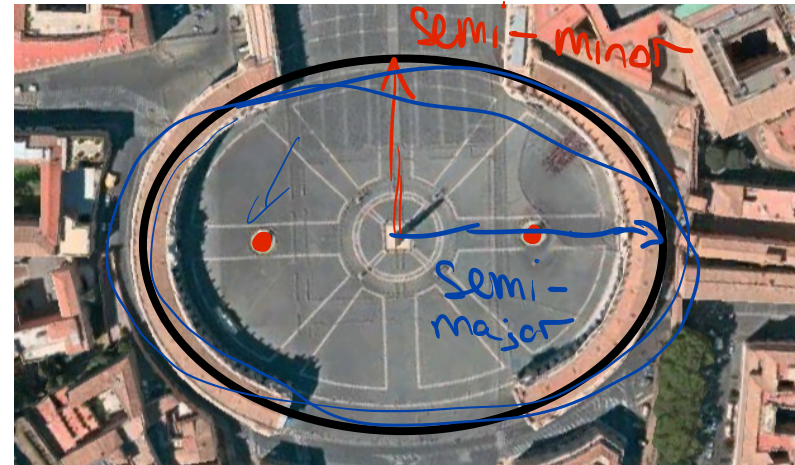
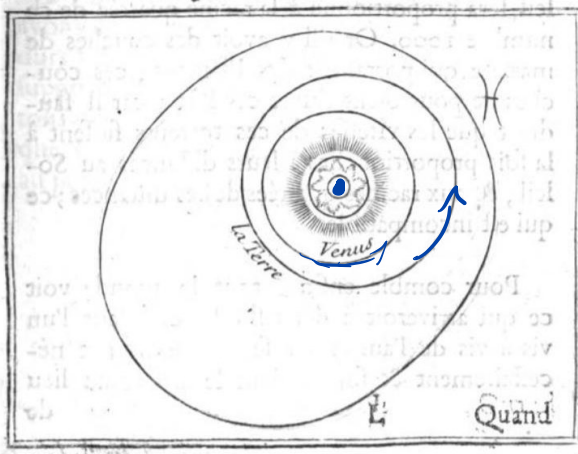


Figure: St. Peter's Square.

Peter's

les distances du centre, seroient également denses; mais les Planètes se meuvent dans des Ellipses; donc elles ne peuvent être portées par des tourbillons; donc, &c.

8°. La Terre a son Orbite qu'elle parcourt entre celui de Venus & celui de Mars: tous ces Orbites sont elliptiques, & ont le Soleil pour centre: or quand Mars, & Venus & la Terre sont plus près l'un de l'autre, alors la matière du torrent prétendu, qui emporte la Terre, seroit beaucoup plus reflétrée: cette matière subtile devroit précipiter son cours, comme un Fleuve rétréci dans ses bords, ou coulant sous les arches d'un Pont: alors ce fluide devroit emporter la Terre d'une rapidité bien plus grande qu'en toute autre position; mais au contraire c'est dans ce tems-là même que le mouvement de la Terre est plus ralenti.



**Kepler's First Law: The orbit of a planet is an ellipse with the Sun at one of the two foci.**



The Greek

verb ἔλλειπω means *to leave* (λείπω) *in* (ἐν), *to leave behind*, *to leave out*, *to come short*. The associated noun is ἔλλειψις, which means *a deficiency, a coming short, a falling off*.

Probably same etymology as “ellipsis”, as in  
“Decrypting elliptic curves...”

# Elliptic Functions

Arc-length of an ellipse?

$$x = a \cos \theta, \quad y = b \sin \theta$$

$$\begin{aligned} L &= \int_0^{2\pi} \sqrt{(\partial_\theta x)^2 + (\partial_\theta y)^2} d\theta \\ &= 4a \int_0^1 \sqrt{1 - e^2 u^2} du \quad (e^2 = (a^2 - b^2)/a^2; \quad u = \sin \theta) \\ &= \frac{1}{2} \int_{1-e^2}^1 \frac{t dt}{\sqrt{t(t-1)(t-(1-e^2))}} \quad (t = 1 - e^2 u^2) \end{aligned}$$

# Something Nicer...

Pendulum motion under gravity (suitable units):

$$\dot{\theta}^2 - \cos \theta = E,$$

with  $E$  the energy and  $\theta$  the amplitude angle.



Thus

$$\dot{\theta} = \frac{d\theta}{dt} = \sqrt{E + \cos \theta},$$

and

$$t = \int dt = \int \frac{d\theta}{\sqrt{E + \cos \theta}} = \int \frac{du}{\sqrt{(E + u)(1 - u^2)}}$$

for  $u = \cos \theta$ .

Integrals of the form

$$w = f(z) = \int_P^z \frac{dt}{\sqrt{c_3 t^3 + c_2 t^2 + c_1 t + c_0}}$$

*Cubic* ↪

are called *elliptic integrals*.

*Elliptic functions* are the inverses to elliptic integrals,  
 $z = f^{-1}(w)$ .

Analogous to  $\sin^{-1}(x) = \int \frac{1}{\sqrt{1-x^2}} \cdot$  ↪ *Square*

Elliptic integrals have no solution involving only elementary functions.

Denominator is a *square-root* with solution set:

$$E := \{(x, y) \in \mathbb{C}^2 : y^2 = x(x - 1)(x - \lambda)\}.$$

This is called the *Legendre form* of an elliptic curve.

Problem: there is no single-valued function

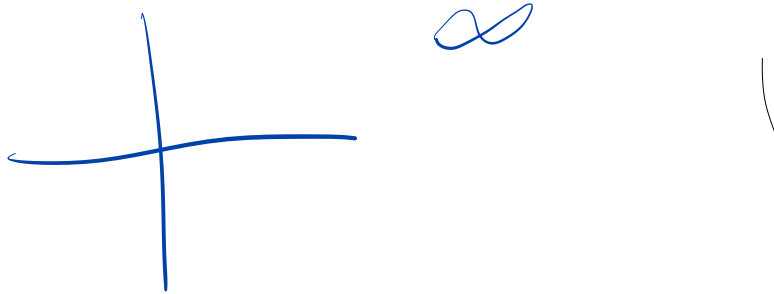
$$y = \pm \sqrt{f(x)} = \pm \sqrt{x(x - 1)(x - \lambda)}$$

on the whole of  $\mathbb{C}$ !

$$\begin{array}{ccc} E & \xrightarrow{\pi} & \mathbb{C} \\ (x, y) & \longmapsto & x \end{array}$$

preimage has two sheets

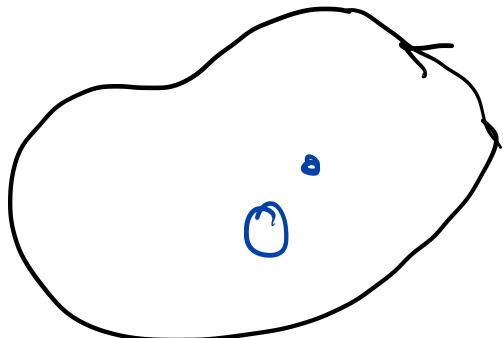
$$\pi^{-1}(x) = \left\{ \begin{array}{l} (x, y) \in E \mid y = +\sqrt{f(x)} \\ (x, y) \in E \mid y = -\sqrt{f(x)} \end{array} \right\}$$



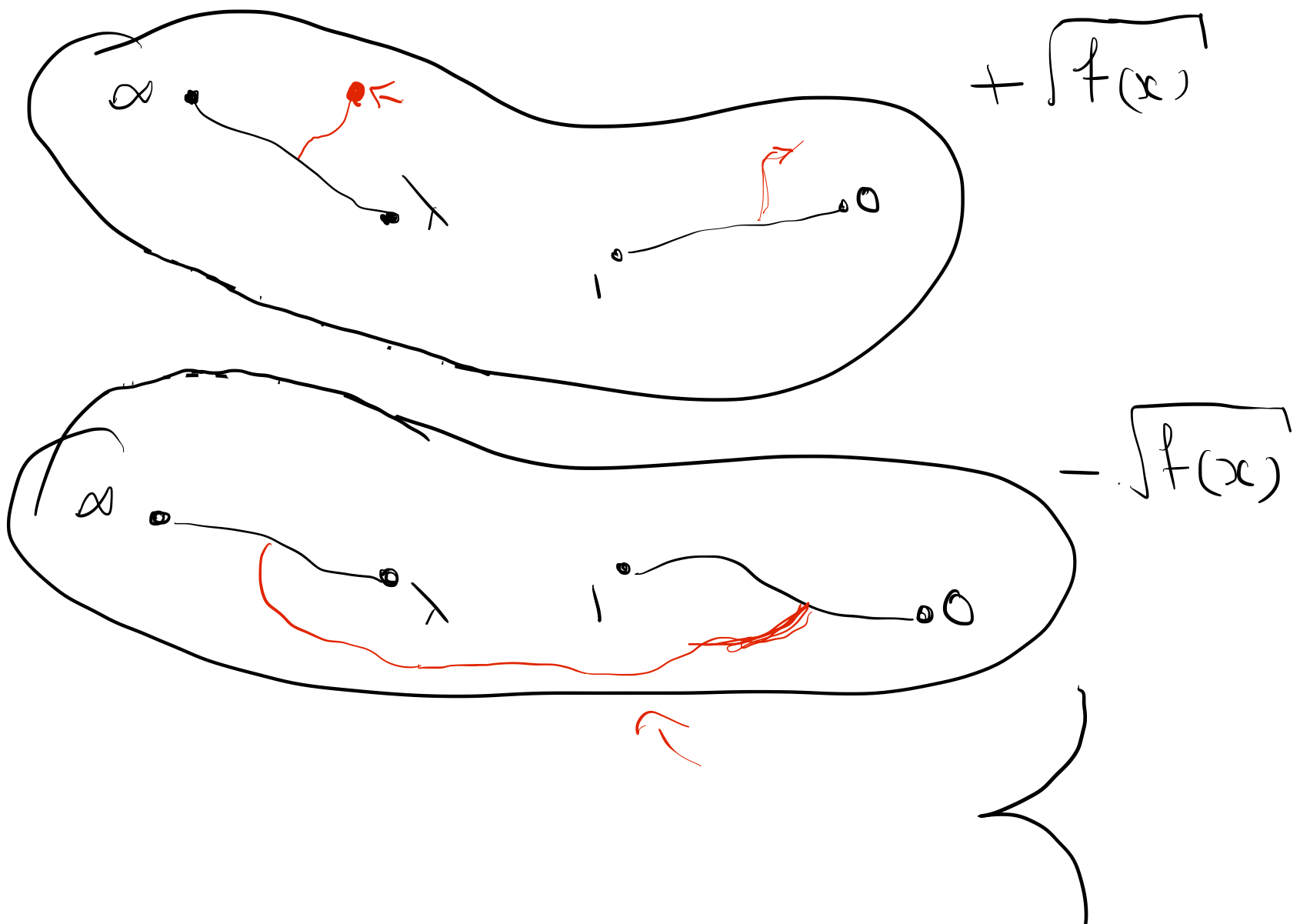
The two sheets coincide though at  $x = 0, 1, \lambda$ , and  $\infty$ .

Integrating around each of these points sends  
 $\sqrt{f(x)} \mapsto -\sqrt{f(x)}$ .

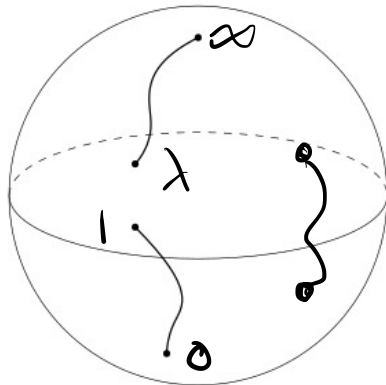
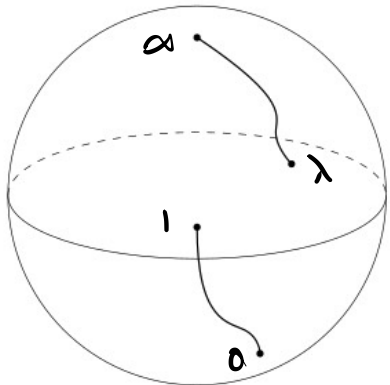
We make  $\sqrt{f(x)}$  single-valued, we glue the sheets using cuts from 0 to 1, and from  $\lambda$  to  $\infty$ .



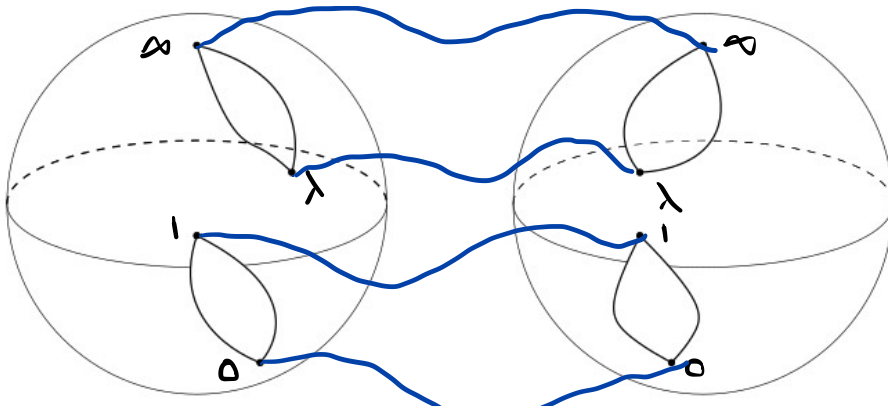
$$\sqrt{f(x)} \mapsto -\sqrt{f(x)}$$



+

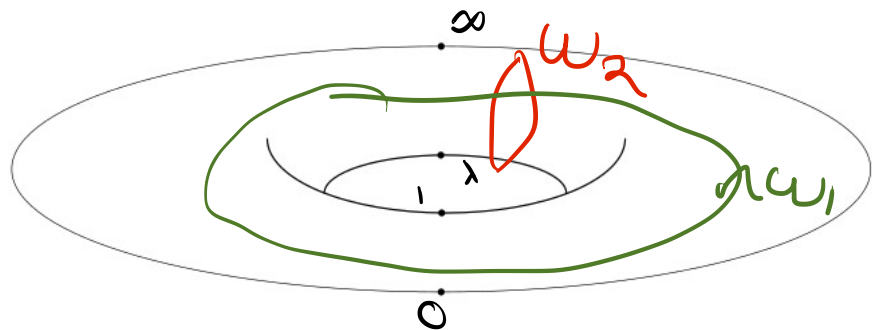


$$f(x) = x(x-1)(x-\lambda)$$

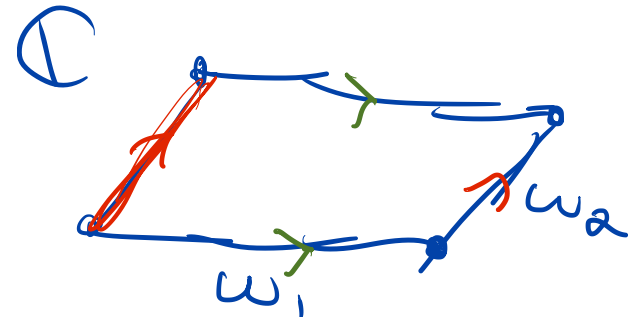


$$y^2 = x^3 + (g_2)x + g_3$$

Weierstrass



$$\sqrt{y} = \sqrt{f(x)}$$

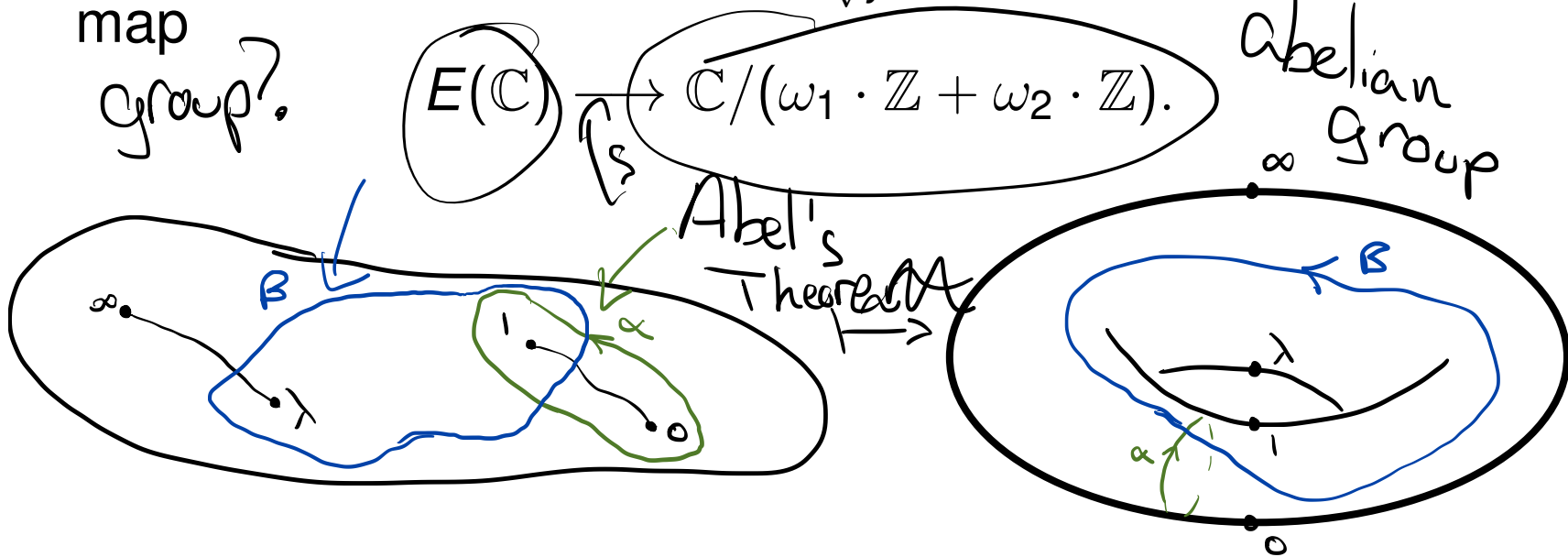


Integrating  $\int \frac{dx}{\sqrt{y}}$  is now well-defined up to cycles around branch cuts,

$$\omega_1 := \int_{\alpha} \frac{dx}{\sqrt{y}}, \quad \omega_2 := \int_{\beta} \frac{dx}{\sqrt{y}}.$$

periods

If we mod out the image of  $\int \frac{dx}{\sqrt{y}}$  by  $\text{Span}_{\mathbb{Z}}\{\omega_1, \omega_2\}$ , get a map group?



# The Group Law

Property of a cubic curve  $E$ : any line  $\underline{L}$  intersects  $E$  in at most 3 points.

Pick a marked point  $\mathcal{O} \in E$  to serve as the identity (usually  $\infty$  is chosen).

Reminder: an abelian group  $G$  is a set with a binary operation  $+$  :  $G \times G \rightarrow G$  with:

- Identity,  $0 \in G$ ;  $\infty$
- An inverse to each element, for each  $g \in G$ , there is a  $-g \in G$ ;
- Closure, i.e. the  $+$  operation does not leave the group;
- Associativity, i.e.  $(a + b) + c = a + (b + c)$ ;
- + is commutative, i.e.  $a + b = b + a$ . abelian

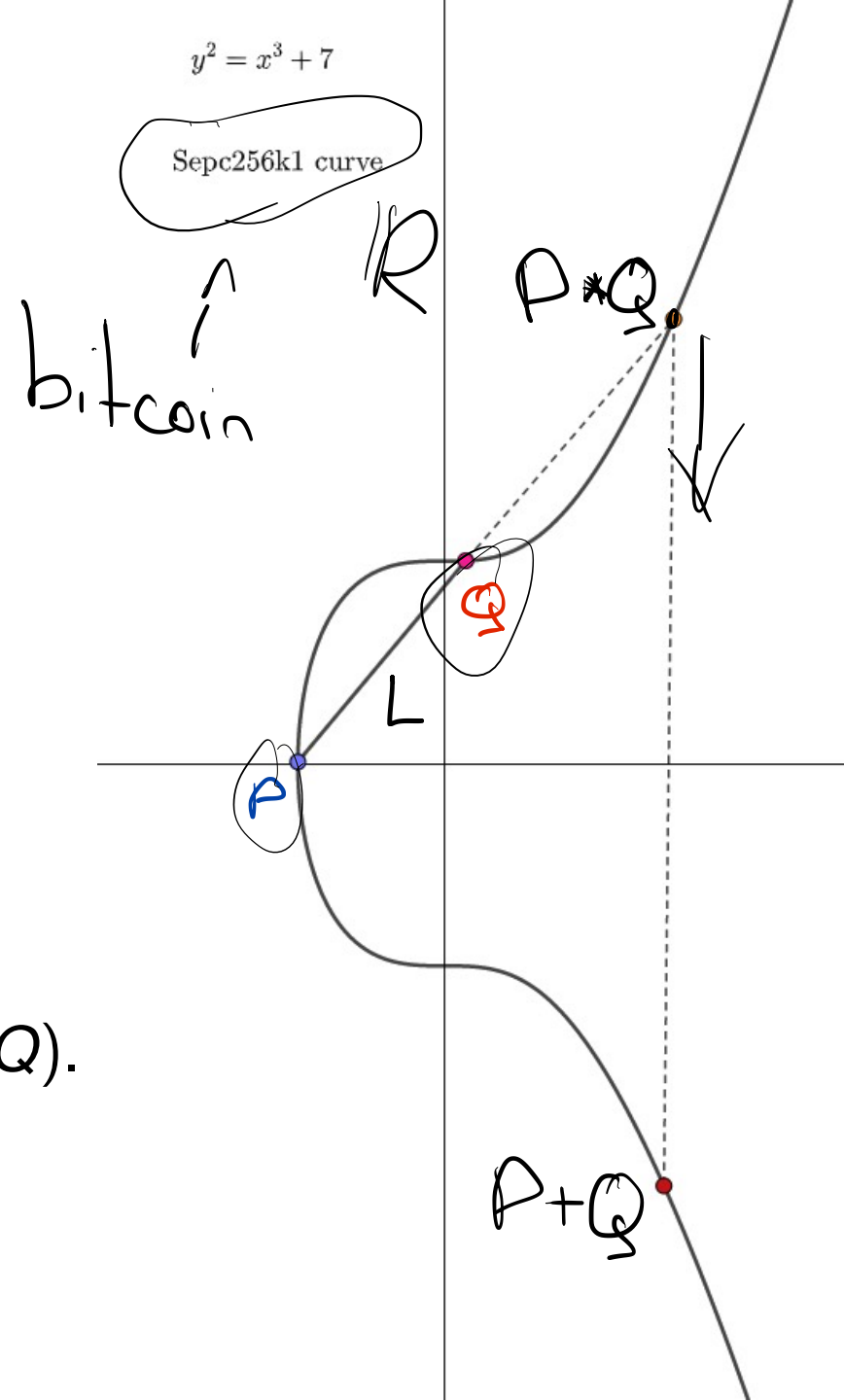
$$y^2 = x^3 + 7$$

# Chord and Tangent

For two points  $P, Q \in E$ , connect them via a line  $L$ .

This line  $L$  intersects  $E$  once more at a point we call  $P * Q$ .

Then we define  $P + Q = -(P * Q)$ .



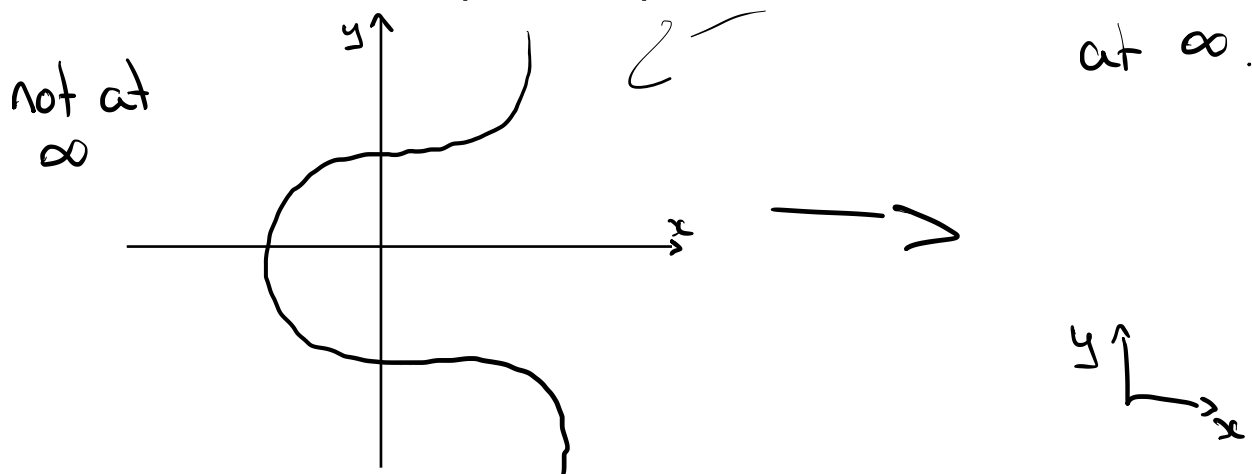
# Point at Infinity

“Homogenise” the equation:

$$y^2 = x(x - 1)(x - \lambda) \longmapsto \cancel{y^2}z = \cancel{x}(x - z)(x - \lambda z).$$

i.e., introduce powers of a new coordinate  $z$  so every term has degree 3.

Point at infinity obtained by setting  $z = 0$ , so in the above,  $\infty = (0, y, 0)$ .



# Finite Fields

$$n \cdot a = 0$$

*lengthening*

Elliptic curve addition can be defined over any field.

A field is a “nice” ring, e.g.  $\mathbb{Q}, \mathbb{R}, \mathbb{C}$ . These are *infinite fields*.

There are also *finite fields*, say  $\mathbb{Z}_2, \mathbb{Z}_3, \dots$

In general  $\mathbb{Z}_{p^k}$ , with  $p$  a prime number and  $k \geq 1$ , are all fields.

In  $\mathbb{Z}_p$  arithmetic is done modulo  $p$ .

Elliptic curves look very different over a finite field  $\mathbb{F}_p$ !

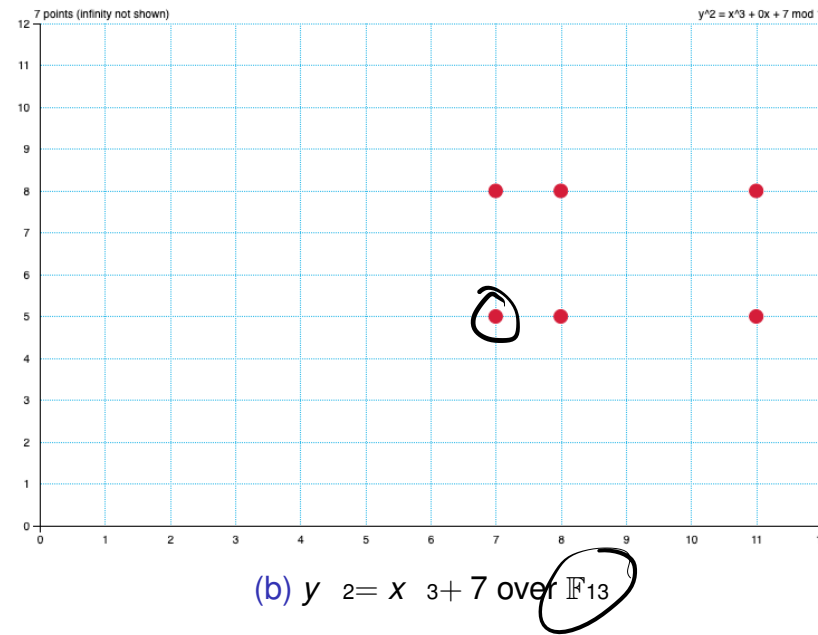
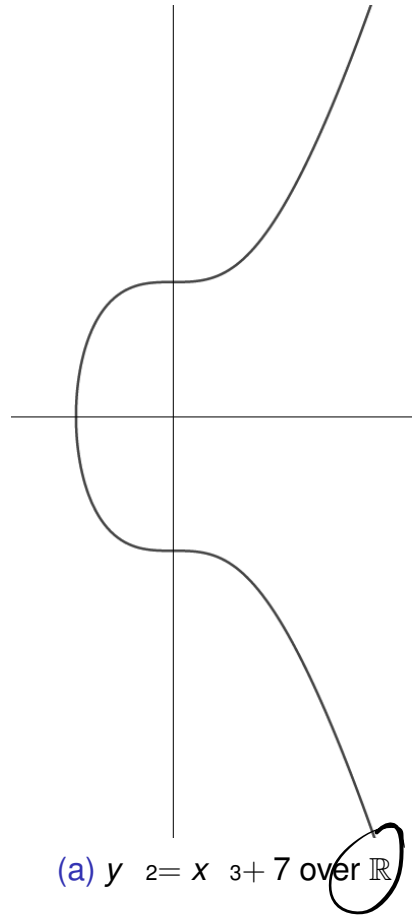


Figure: Secp256k1 elliptic curve.

Point  $(7, 5)$ , we have

$$7^3 + 7 = 343 + 7 = 13 \cdot 26 + 12 \equiv 12 \pmod{13}, \text{ and}$$

$$5^2 = 25 \equiv 12 \pmod{13}.$$

# Cryptography

Cryptography is the process of writing using various methods, ciphers, to keep messages secret.

Example: Caesar Cipher (very insecure!)

- “Decrypting elliptic curves”  $\mapsto$  “Ghfubswlqj hoolswlf fxuyhv”.

Shift of 3  
characters.

# Usage Cases

- Public-Key Signatures (RSA, ECDSA), signed OS updates, SSL certificates, e-Passports.
- Public-Key Encryption (RSA, ECDH); SSL key exchange.

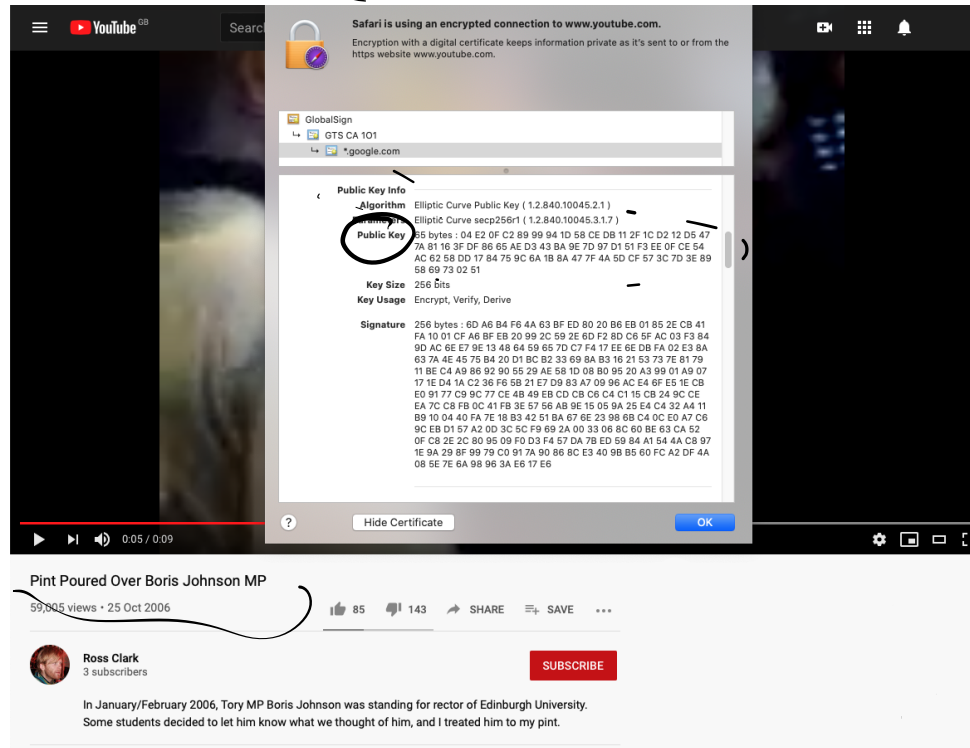


Figure: Elliptic Curve Digital Signature Algorithm.

# Diffie-Hellman Key Exchange

Standardise a large prime  $p$  and base point

$$(x, y) \in E(\mathbb{F}_p).$$

Secret

Alice chooses a big secret  $a$ , and computes her public key  $a(x, y)$ .

public

Bob chooses a big secret  $b$ , and computes his public key  $b(x, y)$ .

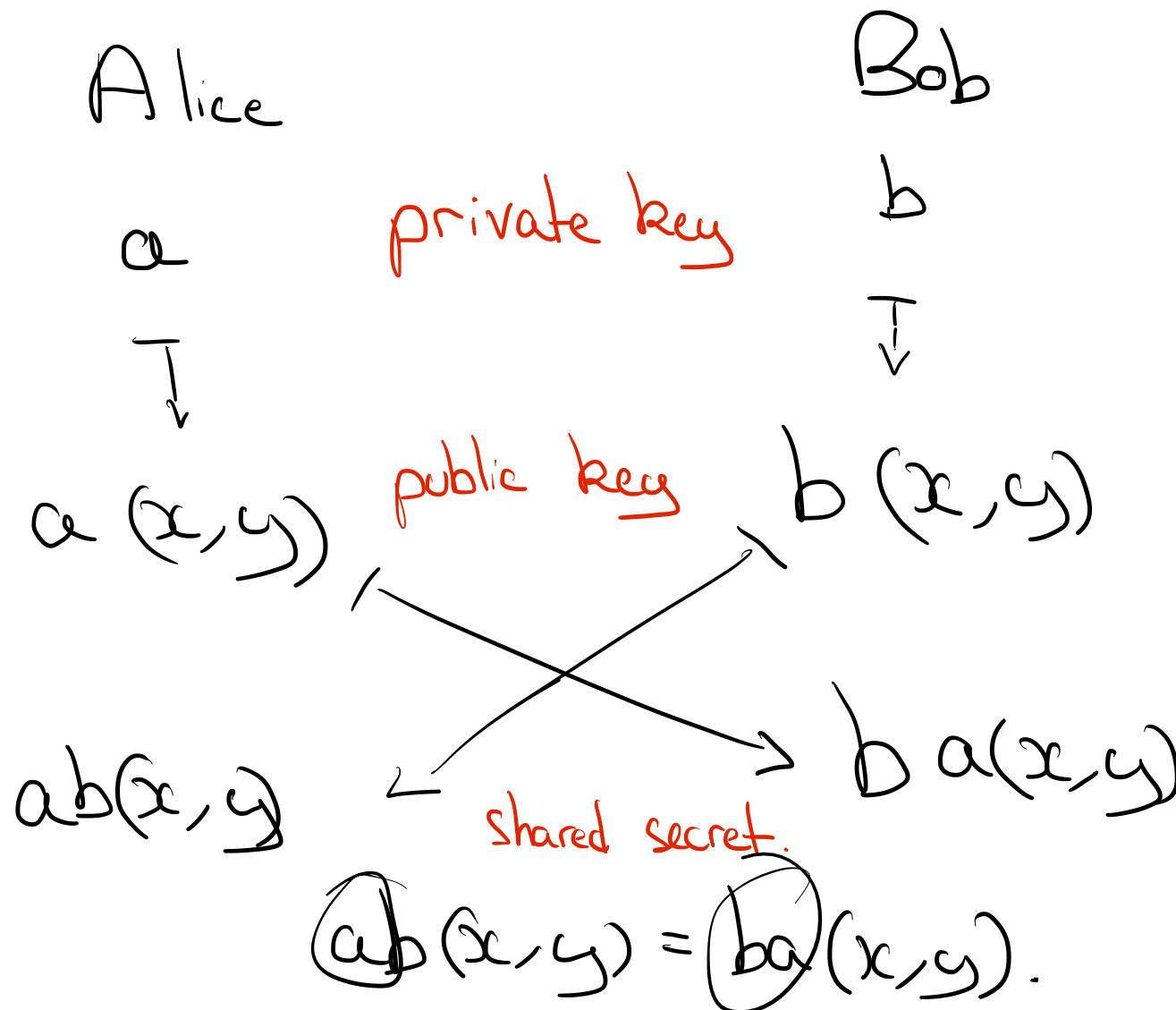
Alice computes  $a \cdot (b(x, y))$ .

equal

Bob computes  $b \cdot (a(x, y))$ .

They use this shared secret to encrypt via a cipher.

Agree on: curve  $E$ , prime  $p$ ,  
point  $(x, y) \in E$ .



# Discrete Logarithm Problem

Someone observing this exchange would only know what  $E(\mathbb{F}_p)$ ,  $a(x, y)$ ,  $b(x, y)$  and  $ab(x, y)$  are.

If we set  $g = (x, y)$ , Alice's public key is  $g^a = k$ .

To find her private key  $a$ , need to solve for

$$\log_g k = a \pmod{p}.$$

This is the *discrete logarithm problem*, and solving it is as difficult as trying a brute-force approach, i.e. trying all possible values of  $a$ .

# How Long?

The private key  $a$  can be any number in  $[0, 2^{256}]$ , where  $2^{256} \sim 1.1576 \times 10^{77}$ .

That is, the size of the private key space has  $10^{77}$  decimals following it.

On the other hand, the number of atoms in the visible Universe is  $\sim 10^{80}$ .

Elliptic curve multiplication provides a *trap-door function*; easy to calculate in only one direction.

