# Abstract nonsense in Number Theory: replacing integers by polynomials

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#### Introduction

### From integers to elliptic curves

#### From elliptic curves to Drinfeld modules

## About me

- PhD thesis: INRIA Nancy (France), with P.-J. Spaenlehauer and E. Thomé.
- PIMS PDF: University of Calgary, with R. Scheidler.
- Thank you PIMS and Kristine!
- Research interests: algorithmic number theory, Drinfeld modules, applications to information (cryptography, codes).

## What is Number Theory?

Integer solutions of in/equations with integer coefficients (Diophantine equations).

Much harder than finding real solutions!

Examples:

- *Integer Linear Programming* (very practical problem with lots of applications) is NP-complete.
- $\circ~$  Matiyas evich's theorem (see after).

Heuristics:

- Cannot approximate integers.
- No practical geometry on prime numbers.

## **Classical tools in Number Theory**

Tools from classical arithmetics:

- Gauß's lemma: Let a, b, c be three integers such that a divides bc. If gcd(a, c) = 1, then a divides b.
- Fermat's little theorem: Let a be an integer and p be a prime number. If p is not a factor of a, then p divides  $a^{p-1} 1$ .
- Bézout's theorem: for any two integers a, b, there exist integers x, y such that  $ax + by = \gcd(a, b)$ .
- Gauß's Quadratic reciprocity law.

## **Classical tools in Number Theory**

Tools from analytic number theory:

- Adamard and de la Vallée Poussin's prime number theorem: asymptotically, the number of prime numbers less than x is  $x/\ln(x)$ .
- Dirichlet's theorem on arithmetic progressions: for any two integers a, b such that gcd(a, b) = 1, there are infinitely many primes of the form a + xb.

## It's hard

#### Hilbert's 10th problem

Is there an algorithm that can tell if, for any input Diophantine equation, it has an integer solution?

#### Matiyasevich's theorem (1970) No.

In other words, there are Diophantine equations that have no solutions but cannot be proven to have no solutions.

Because of this: number theorists look at **geometric problems**.

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## Geometric problems

The solutions in  $\mathbb{Q}$ ,  $\mathbb{R}$  or  $\mathbb{C}$  of a Diophantine equation form an *algebraic variety*.

Elliptic curves Special kind of algebraic variety defined by

$$Y^2 + a_1 XY + a_3 Y = X^3 + a_2 X^2 + a_4 X + a_6$$

Important theorem Elliptic curves form a **group**.











## ABC conjecture

#### ABC conjecture (Masser-Oesterlé)

For every  $\varepsilon > 0$ , there exist only finitely many integer triples (a, b, c) such that:

- $\circ~a,b,c$  are pairwise coprime;
- $\circ a + b = c;$
- $c > \operatorname{rad}(abc)^{1+\varepsilon}$ , where  $\operatorname{rad}(abc)$  is the product of distinct prime factors of abc.

The ABC conjecture is actually about elliptic curves!

Very strong statement that implies **many** results in Number Theory.

## Applications of elliptic curves

- Fermat's last theorem, class field theory, Langlands program.
- $\circ~$  Computer algebra (integer factorization, discrete logarithm computation).
- Cryptography (classical and post-quantum).

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# $\mathbb{Z}$ vs $\mathbb{F}_q[T]$

Notations:

- $\mathbb{F}_q$  is a *finite field* (*i.e.* finite cardinal).
- $\mathbb{F}_q[T]$  is the ring of polynomials with coefficients in  $\mathbb{F}_q$ .

Theorem Both  $\mathbb{Z}$  and  $\mathbb{F}_q[T]$  are *Euclidean*:

 $\forall m, n \in \mathbb{Z}, \quad \exists a, b \in \mathbb{Z}:$  $\begin{cases} m = an + b, \\ |b| < |n|. \end{cases}$ 

 $\forall P, Q \in \mathbb{F}_q[T], \quad \exists A, B \in \mathbb{F}_q[T]:$   $\begin{cases} P = AQ + B \\ \deg(B) < \deg(Q). \end{cases}$ 

## Drinfeld modules

Take-home message

Play the role of elliptic curves in the world where integers are polynomials (world of function fields).

Things you can do with Drinfeld modules:

- Solve the Riemann hypothesis for function fields.
- $\circ\,$  Solve the Langlands program for  $\mathrm{GL}_r$  of a function field (Lafforgue, 2002 Fields medal).
- State of the art polynomial factorization (Doliskani-Narayanan-Schost).

Broader question Characteristic 0 vs characteristic p.

## My research

Algorithmic aspects of Drinfeld modules:

- With P.-J. Spaenlehauer: efficient computation of a group action from class field theory, and study of applications to cryptography.
- With X. Caruso: efficient computation of isogeny norms and characteristic polynomials of endomorphisms.
- With D. Ayotte, X. Caruso and J. Musleh: Drinfeld modules integration in SageMath.