Solving Certain Cubic Equations: An Introduction to the Birch and Swinnerton-Dyer Conjecture

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http://modular.fas.harvard.edu/sums





Two Types of Equations

Differential

Algebraic

x

3



Pythagorean Theorem





a Pythagoras lived approx 569-475 B.C.

Babylonians









BABYLON, IRAQ: LION STATUE

(3, 4, 5)(5, 12, 13)(7, 24, 25)(9, 40, 41)(11, 60, 61)(13, 84, 85)(15, 8, 17)(21, 20, 29)(33, 56, 65)(35, 12, 37)(39, 80, 89)(45, 28, 53)(55, 48, 73)(63, 16, 65)(65, 72, 97)(77, 36, 85)

Pythagorean Triples



Triples of whole numbers a, b, c such that

 $a^2 + b^2 = c^2$

Enumerating Pythagorean Triples



Enumerating Pythagorean Triples



If
$$t = \frac{r}{s}$$
 then
 $a = s^2 - r^2$ $b = 2rs$ $c = s^2 + r^2$

is a Pythagorean triple.



Integer and Rational Solutions



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Cubic Equations & Elliptic Curves

$$x^3 + y^3 = 1$$

S Springer

duate Texte

A great book on elliptic curves by **Joe Silverman**

$$3x^3 + 4y^3 + 5 = 0$$

$$y^2 = x^3 + ax + b$$

Cubic algebraic equations in two unknowns x and y.

The Secant Process





(-1,0) & (0,-1) give (2,-3)





The Tangent Process

y



Mordell's Theorem

The rational solutions of a cubic equation are **all** obtainable from a *finite* number of solutions, using a combination of the secant and tangent processes.





1888-1972

The Simplest Solution Can Be Huge

Simplest solution to $y^2 = x^3 + 7823$:



M. Stoll

 $x = \frac{2263582143321421502100209233517777}{143560497706190989485475151904721}$

 $y = \frac{186398152584623305624837551485596770028144776655756}{1720094998106353355821008525938727950159777043481}$

(Found by Michael Stoll in 2002)

Central Question

How many solutions are needed to generate all solutions to a cubic equation?



Birch and Swinnerton-Dyer



EDSAC in Cambridge, England

More **EDSAC** Photos



Electronic Delay Storage Automatic Computer





Conjectures Proliferated

Conjectures Concerning Elliptic Curves By B.J. Birch

"The subject of this lecture is rather a special one. I want to describe some computations undertaken by myself and Swinnerton-Dyer on EDSAC, by which we have calculated the zeta-functions of certain elliptic curves. As a result of these computations we have found an analogue for an elliptic curve of the Tamagawa number of an algebraic group; and conjectures (due to ourselves, due to Tate, and due to others) have proliferated. [...] though the associated theory is both abstract and technically complicated, the objects about which I intend to talk are usually simply defined and often machine computable; experimentally we have been unable to approach proofs of these relations, which must lie very deep."

Mazur's Theorem

For any two rational *a*, *b*, there are at most 15 rational solutions (*x*,*y*) to

$$y^2 = x^3 + ax + b$$

with finite order.



Theorem (8). — Let Φ be the torsion subgroup of the Mordell-Weil group of an elliptic curve defined over \mathbf{Q} . Then Φ is isomorphic to one of the following 15 groups:

or:

Solutions Modulo p



A *prime number* is a whole number divisible only by itself and 1. The first few primes are

$$p = 2, 3, 5, 7, 11, 13, 17, 19, 23, 29, 31, 37, \dots$$

We say that (*x*,*y*), with *x*,*y* integers, is a **solution modulo** *p* to

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

if *p* is a factor of the integer

$$y^2 + y - (x^3 - x)$$

This idea generalizes to any cubic equation.

Counting Solutions

 $N(p) = \# \text{ of solutions } \pmod{p} \le p^2$

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



The Error Term

Write N(p) = p + A(p) with error term

$|A(p)| \le 2\sqrt{p}$





N(p) = number of soln's

N(p) = p + A(p)

Thus N(p) > p for these primes p.

Continuing: A(13) = 2, A(17) = 0, A(19) = 0, A(23) = -2, A(29) = -6, A(31) = 4,

Cryptographic Application





London Mathematical Society Lecture Note Series 265

Elliptic Curves in Cryptography

Ian Blake, Gadiel Seroussi & Nigel Smart



Guess

If a cubic curve has infinitely many solutions, then probably N(p) is **larger** than p, for many primes p.

Thus maybe the product of terms

Μ	$\prod_{p \leq M} \frac{p}{N(p)}$
10	0.083
100	0.032
1000	0.021
10000	0.013
100000	0.010



will tend to 0 as M gets larger.



Swinnerton-Dyer

A Differentiable Function

More precisely, Birch and Swinnerton-Dyer defined a differentiable function $f_E(x)$ such that formally:



Swinnerton-Dyer

$$f_E(1) = "\prod \frac{p}{N(p)}"$$

The Birch and Swinnerton-Dyer Conjecture

The order of vanishing of



at 1 is the number of solutions required to generate all solutions (we automatically include finite order solutions, which are trivial to find).

CMI: \$1000000 for a proof!



Bryan Birch

Birch and Swinnerton-Dyer







Examples of $f_E(x)$ that appear to vanish to order 4



Congruent Number Problem

Open Problem: Decide whether an integer *n* is the area of a right triangle with rational side lengths.

Fact: Yes, precisely when the cubic equation

$$y^2 = x^3 - n^2 x$$

has infinitely many solutions $x, y \in \mathbb{Q}$

$$A = \frac{1}{2}b \times h = \frac{1}{2}3 \times 4 = 6$$
6
4

Connection with BSD Conjecture

Theorem (Tunnell): The Birch and Swinnerton-Dyer conjecture implies that there is a simple algorithm that decides whether or not a given integer *n* is a congruent number.



Neal Koblitz

Introduction to Elliptic Curves and Modular Forms

Second Edition





Gross-Zagier Theorem



When the order of vanishing of $f_{F}(x)$ at 1 is exactly 1, then there is

a nontorsion point on E.

Don Zagier

Subsequent work showed that this implies that the Birch and Swinnerton-Dyer conjecture is true when $f_E(x)$ has order of vanishing 1 at 1.

Kolyvagin's Theorem



Theorem. If $f_E(1)$ is nonzero then there are only finitely many solutions to *E*.



Thank You



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- Ariel Shwayder (graphs of $f_E(x)$)