On Relative Computability for Curves

Minhyong Kim

The following essay is based on a lecture delivered at the Isaac Newton Institute in the summer of 2005.

In the fall of 2004, I visited the excellent mathematical logic group at the University of Illinois, and greatly appreciated the hospitality of Carl Jockusch, who was gracious enough to share his office with me for the duration of my stay. In due course, I had the pleasure of conversing with him over lunch. It was then that I learnt of the term “relative computability,” a subject to which I am told Carl has made profound contributions. Furthermore, Carl was kind enough to inform me of a remarkable conjecture that provides a comfortable framework for the topic I am set to discuss. So let us start with that.

Here, the objects of interest are integral Diophantine equations, that is, equations of the form

\[ f(x_1, x_2, \ldots, x_n) = 0 \]

where \( f(x_1, \ldots, x_n) \) is a polynomial with integral coefficients. I am sure you know about the existence problem related to this equation, that is, the problem of determining the existence of integral solutions, as well as the undecidability result of Matiyasevich [1]. The subject of the conjecture, however, goes beyond existence. That is, it considers simultaneously the problem of determining the finiteness of the solution set. It is easy to see, by adjoining a dummy variable, that the finiteness problem is undecidable as well: \( f(x_1, x_2, \ldots, x_n) = 0 \) has a solution if and only if

\[ g(x_1, x_2, \ldots, x_n, x_{n+1}) = f(x_1, x_2, \ldots, x_n) = 0 \]

has infinitely many solutions. However, even with the general result, you probably know that some of the most celebrated theorems of arithmetic are about finiteness for specific sorts of equations. In fact, many of them state finiteness in total ignorance of existence. And then, sometimes you know existence and nothing about finiteness. But as far as the decision problem is concerned, the conjecture in question probes this relationship more deeply.

**Conjecture 1 (Matiyasevich).** The finiteness problem for integral points is undecidable relative to the existence problem.

In other words, even given an “existence oracle,” i.e. a decision oracle for the existence problem (or equivalently, an oracle for the halting problem), the finiteness problem should be undecidable. I am sure one can make this conjecture more precise or generalise it in many ways using the sophisticated machinery of recursion theory, of which I am woefully ignorant. Also, for a naive number-theorist, the subtleties of relative computability are often hard to comprehend in a situation where the oracle whose existence we need to assume is known not to exist. This is of course because we are more obsessed with solving problems than classifying them. In any case, when I heard this conjecture, it seemed natural enough to ask this question in a context where a relative computability result still has a chance of leading to an actual reduction of the problems of interest. That is, we can shift our attention (seemingly slightly) to rational solutions rather than just the integral ones. Having done that, one finds that this conjecture relates rather well to established programs in Diophantine geometry, and a precise articulation of this relationship becomes quite desirable. I will not attempt to carry this out today, out of pure laziness. However, I do wish to give some sense of the issues that come up, and maybe put forth a suggestion or two as to the kind of phenomena one should expect. For example, here is something of a guess.

**Guess 2.** For rational solutions, the finiteness problem is decidable relative to the existence problem.

That is, as far as rational solutions are concerned, my expectation goes counter to the conjecture for integral solutions. That this could be so is not too surprising since, I believe, experienced
recursion theorists and number theorists do find the nature of rational and integral solutions to be very different. In particular, I do not think too many people expect \( \mathbb{Z} \) to be definable in \( \mathbb{Q} \). Barry Mazur has pointed out that the explicit family of equations constructed by Matiyasevich all have rational solutions for trivial reasons (I have not verified this myself). As another illustration, consider the case of elliptic curves (curves of genus one equipped with a rational point) where the finiteness of integral solutions is well-known. For rational solutions, by contrast, the decision problem for finiteness forms an important part of the Birch and Swinnerton-Dyer (BSD) conjecture. In other words, the rational case is notoriously difficult. More on this point later. I wish to postpone to the end of the lecture an explanation of the intuition behind my guess which needs to be vague anyway, since otherwise, I would have done the work necessary to elevate the guess to a conjecture. Instead, I will concentrate on the end of the lecture an explanation of the intuition behind my guess which needs to be vague anyway, since otherwise, I would have done the work necessary to elevate the guess to a conjecture. Instead, I will concentrate for now on the case of curves. That is, to say, we are interested in Diophantine equations in two-variables,

\[ f(x, y) = 0, \]

where \( f \) is again a polynomial with integral coefficients, but assumed now to be irreducible over the complex numbers. [A note for geometers: In this essay, although I cannot help lapsing into geometric terminology, the emphasis really is on the equations themselves. That is, the precise presentation under discussion, as input for machines, is the focal point.] As stated, we will be interested in the rational solutions, which I will mostly refer to merely as solutions, for brevity. A rough classification of the solution set, representing the main achievements of 20th century number theory, depends on the genus, \( g(f) \), of the equation (or the polynomial). That is, one considers the field

\[ \mathbb{C}(x)[y]/f(x, y), \]

which can be realised as the field of meromorphic functions on a unique Riemann surface. The genus of this surface is the genus of \( f \). In most cases, it can be computed readily from \( f \) using the formula

\[ g(f) = (d - 1)(d - 2)/2 \]

where \( d \) is the degree of \( f \). And then one knows:

- If \( g(f) = 0 \) then the solution set is empty or infinite.
- If \( g(f) = 1 \) then the solution set can be empty, non-empty finite, or infinite.
- Finally, if \( g(f) \geq 2 \), then the solution set is empty, or non-empty finite.

A fact that emerges from this classification is that if we restrict our attention to equations with \( g(f) \geq 2 \), then my guess is trivially correct (in so far as the stated classification is trivial). However, what seems not entirely trivial is that even more is true, in some sense. To flesh out this cryptic comment, we start by recalling the situation in genus zero. Here, after some change of variables, one essentially reduces to equations of the form

\[ ax^2 + by^2 = c, \]

where \( a, b, c \) are non-zero. In this classical case, there is the fact involving the Hilbert symbol, that a solution exists if and only if

\[ (c, -1)_v(c, a)_v(c, b)_v(a, b)_v = 1 \]

for \( v = \infty \) and \( v = p \) for all prime factors \( p \) of \( abc \). If this criterion tells us a solution exists, one can just search until one is found. Afterwards, I am sure you are familiar with the method of sweeping lines, whereby all the solutions can be constructed from just one. In short, the existence oracle (which is available) already provides us with a method for “constructing” all solutions. A few years ago, I was happy to discover that a similar phenomenon occurs when the genus is at least two. That is to say,

**Observation 3.** For equations of genus at least two, relative to the existence problem, the full solution set is computable as a function of \( f \).

Incidentally, the computability of the solution set for curves of higher genus is one of the two most important questions regarding the arithmetic of curves, the other being the BSD conjecture. Usually, number-theorists like to consider computability in a specific form, like a specific bound on the size of the (numerators and denominators of the) solutions in terms of some simple algebraic invariants of \( f \). This is the subject of the effective Mordell conjecture, or Vojta’s conjecture, or the ABC conjecture, and so on. Our theorem proceeds in a different direction, and merely constructs an algorithm relative to the
Then the equation
\[ f(x, y) = 0, (x - p)z - 1 = 0. \]
It is easy to see that the solutions to this system is in bijection with the solutions of \( f = 0 \) minus the ones that we have found. In geometric language, we have embedded our curve into three space in such a way that the set \( S \) has been sent out to infinity. That is, if
\[ X \subset \mathbb{A}^2 \]
is our curve, then we have embedded \( X \) into \( \mathbb{P}^3 \) so that if \( H \) denotes the plane at infinity then \( X \cap H = S \). Now consider projections \( \pi : \mathbb{P}^3 \setminus \{c\} \rightarrow \mathbb{P}^2 \) from some rational point \( c \in H \). Then \( H \) will map to a line in \( \mathbb{P}^2 \), which we can then use as the new line at infinity. Furthermore, there always exists a projection such that \( X \) is mapped birationally onto its image. But the tricky point is that we would like \( X \setminus S \) to be mapped bijectively on rational points onto an affine plane curve \( X' \) which will then be defined by a new equation \( h(x, y) = 0 \) with exactly \( |S| \) solutions less than \( f = 0 \). Now the existence of a \( c \) that will do the trick is a nice consequence of Hilbert’s irreducibility theorem and rather pleasant plane geometry. Hilbert’s theorem comes in because it may not be possible to find a projection that is bijective on all points, but it is always possible to find one bijective on rational points. Furthermore, for any given point \( c \), it is possible to check algorithmically whether or not the projection from \( c \) satisfies this criterion. One need only see if it lies on at most finitely many secants to \( X \) and then, actually find those secants and check if any of them are rational. All of this can be achieved using standard computational algebra programs. In this manner, searching exhaustively, one locates the desired \( c \). Now one applies the oracle to \( h = 0 \) and proceeds. The point of this discussion is that for curves of genus different from 1, the existence oracle is indeed very powerful. Not only does it give an oracle for the finiteness problem, it provides us with a computable function for the solution set, where the genus zero case of course is in a somewhat imprecise sense.

Let us turn now to curves of genus one. As far as the decision problems themselves are concerned, this case is the most interesting since the status of my guess is not obvious just from the classification. Therefore, I was very pleased when Lou Van Den Dries pointed out to me that

**Theorem 4 (Van Den Dries).** For curves of genus 1, Guess 2 is correct.

Combined then with the previous observations, we conclude that the guess is true for all curves. The idea is that if the oracle tells us a solution exists, and we find one, then we are in the situation of an elliptic curve. (Here, I ignore the subtlety that the curve may be singular. This eventuality can easily be accommodated.) Then our equation has infinitely many solutions if and only if the elliptic curve has a rational point of infinite order. But the rational points of finite order can be readily found using a theorem of Nagell and Lutz. Having done that, we can eliminate all of them using the same trick as that outlined above for higher genus curves. Then applying the oracle to the new equation finishes the job. In spite of the simplicity of this remark, the result is that we have a rather tidy picture in the case of curves. Recall again that the existence of points of infinite order on an elliptic curve is very hard to determine. An algorithm for achieving this is a major consequence of the BSD conjecture. So it is rather interesting that an existence oracle serves the same purpose. A few years ago, I asked John Tate his opinion on the existence problem for genus one curves, whereupon he replied that it should be on the same order of difficulty as BSD. In fact, it is a somewhat subtle fact that BSD also does give us an existence oracle and and a
finiteness oracle for arbitrary curves of genus one. That is to say, we have the implications:

\begin{center}
\begin{tikzcd}
\text{BSD} \ar[r] & \text{existence oracle for curves of genus one} \ar[d] \ar[r] & \text{finiteness oracle for curves of genus one}
\end{tikzcd}
\end{center}

The important point here is that the vertical arrow does not require BSD. Since the finiteness oracle (at least for elliptic curves) is often thought of as the major application of BSD, the arrow we have filled in can be taken as vindication of Tate’s intuition. In other words, it is something of a weak implication.

\begin{center}
\begin{tikzcd}
\text{existence oracle for curves of genus one} \ar[r] & \text{BSD}
\end{tikzcd}
\end{center}

I hope the above discussion has already given you some sense of why I feel the existence oracle to be a very powerful thing in the study of rational solutions. But I should still explain a little about the reasoning behind my guess. It has to do with the geometric structure underlying the existence of infinitely many points. There is a conjecture of Lang predicting that most of the rational points of any given variety are concentrated inside a specific geometric locus. That is, given a variety \( X \), denote by \( E \subset X \) the Zariski closure in \( X \) of the images of all non-constant rational maps from group varieties. (Here, I mean varieties that have the structure of an algebraic group over \( \mathbb{C} \).) This is called by Lang the exceptional set of \( X \). Then Lang’s conjecture says that \( X \setminus E \) has finitely many rational points. If true, one need only examine \( E \) to decide the finiteness question. Of course, there is the question of algorithmically finding \( E \) from \( X \), but the overall picture of the classification theory of algebraic varieties makes it hard to believe that \( E \) might not be a computable function of \( X \). (Here, I am again revealing my own naivete as an ordinary mathematician.) For \( E \) itself, well, the structure of the decision problem is not entirely clear. However, group varieties themselves do have the property that a decision oracle gives a finiteness oracle, either for trivial reasons (they might be geometrically rational varieties) or for deep ones (BSD). The precise location of my guess then is that this property should be inherited by images of group varieties and eventually the whole exceptional set. At some later time, I hope to think about this issue seriously enough to remove the tentative nature of this discussion. In the meantime, I hope it is at least clear enough that the relative decidability question for rational points really does tie in to central problems of Diophantine geometry. Perhaps I can close with one other question that I am sure some of you have asked already in the course of this lecture, if not before. What about the converse implication? That is, either for integral or rational solutions, is the existence problem decidable relative to the finiteness problem? Because of the dummy variable trick, there is of course a positive answer for the general problem. But it is of interest to ask this question in a limited context, for example, after fixing the number of variables. Even then, I would guess that this question is less natural than the one we’ve been discussing from the perspective of recursion theory. However, for the arithmetic of rational points on curves, a positive answer would be extremely powerful. After all, we do have a finiteness oracle for curves of genus not equal to 1, and for all curves if we assume BSD.

References


Minhyong Kim is a South Korean mathematician who specialises in arithmetical algebraic geometry. He received his PhD at Yale University in 1990 under the supervision of Serge Lang and Barry Mazur, going on to work in a number of universities, including M.I.T., Columbia, Arizona, Purdue, the Korea Institute for Advanced Study, and UCL (University College London). He is currently Professor of Number Theory and Fellow of Merton College at the University of Oxford, and holds the Yun-san Chair in Mathematics at the Pohang University of Science and Technology. His most notable contribution to number theory has been the application of arithmetic homotopy to the study of Diophantine problems, especially to finiteness theorems of the Faltings–Siegel type. In 2012, Minhyong Kim received the Ho-Am Prize for Science from Samsung Foundation, with the Ho-Am committee citing him as "one of the leading researchers in the area of arithmetic algebraic geometry".