

HIDDEN POLYNOMIAL(S) CRYPTOSYSTEMS

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ABSTRACT. We propose variations of the class of hidden monomial cryptosystems in order to make it resistant to all known attacks. We build identities starting with a single polynomial, or a small size ideal. The same ideas extend to differential fields of positive characteristic, and elsewhere. Throughout, we set up probabilistic encryption protocols, and digital signature algorithms.

1. INTRODUCTION

This paper focuses on Hidden Monomial Cryptosystems, a class of public key (PK) cryptosystems first proposed by Imai and Matsumoto [IM85]. In this class, the PK is a system of polynomial nonlinear equations. The private key is the set of parameters that the user chooses to construct the equations. Before we discuss our variations, we review briefly a simplified version of the original cryptosystem, better described in [Kob99]. The parties throughout this paper are:

- Alice who wants to receive secure messages;
- Bob who wants to send her secure messages;
- Eve, the eavesdropper.

Alice takes two finite fields $\mathbb{F}_q < \mathbb{K}$, q a power of 2, and $\beta_1, \beta_2, \dots, \beta_n$ a basis of \mathbb{K} as an \mathbb{F}_q -vector space. Next she takes $0 < h < q^n$ such that $h = q^\theta + 1$, and $\gcd(h, q^n - 1) = 1$. Then she takes two generic vectors $\mathbf{u} = (u_1, \dots, u_n)$ and $\mathbf{v} = (v_1, \dots, v_n)$ upon \mathbb{F}_q , and sets¹:

$$(1) \quad \mathbf{v} = \mathbf{u}^{q^\theta} \mathbf{u}.$$

The condition $\gcd(h, q^n - 1) = 1$ is equivalent to requiring that the map $\mathbf{u} \mapsto \mathbf{u}^h$ on \mathbb{K} is $1 \leftrightarrow 1$; its inverse is the map $\mathbf{u} \mapsto \mathbf{u}^{h'}$, where h' is the inverse multiplicative of h modulo $q^n - 1$.

In addition, Alice chooses two secret affine transformations, i.e., two invertible matrices $A = \{A_{ij}\}$ and $B = \{B_{ij}\}$ with entries in \mathbb{F}_q , and two constant vectors $\mathbf{c} = (c_1, \dots, c_n)$ and $\mathbf{d} = (d_1, \dots, d_n)$.

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¹In this paper we reserve **boldface** to the elements of \mathbb{K} thought as vectors upon \mathbb{F}_q in the fixed private basis. They are considered vectors or field elements, as convenient, without further notice. This shift in practice takes a Chinese Remainder Theorem. In order to avoid boring repetitions, *Cryptosystem* and *Scheme* are used like synonyms.

Now she sets:

$$(2) \quad \mathbf{u} = A\mathbf{x} + \mathbf{c} \quad \text{and} \quad \mathbf{v} = B\mathbf{y} + \mathbf{d}.$$

Recall that the operation of raising to the q^k -th power in \mathbb{K} is an \mathbb{F}_q -linear transformation. Let $P^{(k)} = \{p_{ij}^{(k)}\}$ be the matrix of this linear transformation in the basis $\beta_1, \beta_2, \dots, \beta_n$, i.e.:

$$(3) \quad \beta_i^{q^k} = \sum_{j=1}^n p_{ij}^{(k)} \beta_j, \quad p_{ij}^{(k)} \in \mathbb{F}_q,$$

for $1 \leq i, k \leq n$. Alice also writes all products of basis elements in terms of the basis, i.e.:

$$(4) \quad \beta_i \beta_j = \sum_{\ell=1}^n m_{ij\ell} \beta_\ell, \quad m_{ij\ell} \in \mathbb{F}_q,$$

for each $1 \leq i, j \leq n$. Now she expands the equation (1). So she obtains a system of equations, explicit in the v , and quadratic in the u . She uses now her affine relations (2) to replace the u, v by the x, y . So she obtains n equations, linear in the y , and of degree 2 in the x . Using linear algebra, she can get n explicit equations, one for each y as polynomials of degree 2 in the x .

Alice makes these equations public. Bob to send her a message (x_1, x_2, \dots, x_n) , substitutes it into the public equations. So he obtains a linear system of equations in the y . He solves it, and sends $\mathbf{y} = (y_1, y_2, \dots, y_n)$ to Alice.

To eavesdrop, Eve has to substitute (y_1, y_2, \dots, y_n) into the public equations, and solve the nonlinear system of equations for the unknowns x .

When Alice receives \mathbf{y} , she decrypts:

$$\begin{aligned} & y_1, y_2, \dots, y_n \\ & \Downarrow \\ & \mathbf{v} = B\mathbf{y} + \mathbf{d} \\ & \Downarrow \\ & \mathbf{v} = \sum v_i \beta_i \\ & \Downarrow \\ & \mathbf{u} = \mathbf{v}^{h'} \\ & \Downarrow \\ & \mathbf{x} = A^{-1}(\mathbf{u} - \mathbf{c}). \end{aligned}$$

In Eurocrypt '88 [IM89], Imai and Matsumoto proposed a digital signature algorithm for their cryptosystem.

At Crypto '95, Jacques Patarin [Pat95] showed how to break this cryptosystem. He noticed that if one takes the equation $\mathbf{v} = \mathbf{u}^{q^\theta + 1}$, raises both sides on the $(q^\theta - 1)$ -th power, and multiplies both sides

by \mathbf{uv} , he gets the equation $\mathbf{uv}^{q^\theta} = \mathbf{u}^{q^{2\theta}} \mathbf{v}$ that leads to equations in the x, y , linear in both sets of variables. Essentially the equations do not suffice to identify uniquely the message, but now even an exhaustive search will be feasible. The system was definitively insecure and breakable, but its ideas inspired a whole class of PK cryptosystems and digital signatures based on structural identities for finite field operations [HFE, Moh99, Kob99, Pat96a, Pat96b, GP].

The security of this class rests on the difficulty of the problem of solving systems of nonlinear polynomial equations. This problem is hard iff the equations are randomly chosen. If they really were random, the problem is hard to Alice, too. So, all we try to do is to get systems of equations that are not random, but appear to be the most possible.

Our paper is organized as follows. In the next section we develop an our own, new cryptosystem. Alice builds her PK by manipulations as above, starting from a certain bivariate polynomial.

All of Alice's manipulations are meant to hide from Eve this polynomial. It is the most important part of the private key. Its knowledge reduces decryption to the relatively easy problem of solving a single univariate polynomial of a moderate degree.

Encryption is probabilistic, in the sense that to a given cleartext correspond zero, one, or more ciphertexts. Decryption is deterministic, in the sense that if encryption succeeds, decryption does succeed, too.

Almost any bivariate nonlinear polynomial can give raise to a PK. This plentitude of choices is an important security parameter.

In the third section we discuss some security issues. In the fourth one we provide our cryptosystem with a digital signature algorithm. In the fifth we provide one more protocol, that we call encrypt&sign.

In the sixth one we discuss some more variations. Essentially, we replace the single bivariate polynomial by an ideal of a small size.

In the seventh section we mention what Shannon [Sti02] calls *Unconditionally Secure Cryptosystems*. Nowadays they are considered an exclusive domain of the private key cryptography. This is due mostly to the unhappy state of art of the PK one.

In the eighth one we extend our constructions to differential fields of positive characteristic. We hope they are the suitable environment for unconditionally secure PK (USPK) cryptosystems.

2. A NEW CRYPTOSYSTEM

2.1. Key Generation. Alice chooses two finite fields $\mathbb{F}_q < \mathbb{K}$, and a basis $\beta_1, \beta_2, \dots, \beta_n$ of \mathbb{K} as an \mathbb{F}_q -vector space. In practice, $q = 2$. However, it can be any p^r , for any p prime, and any $r \in \mathbb{N}$.

Next Alice takes a generic (for now) bivariate polynomial:

$$(5) \quad f(X, Y) = \sum_{ij} \mathbf{a}_{ij} X^i Y^j$$

in $\mathbb{K}[X, Y]$, such that she is able to find **all** its roots in \mathbb{K} with respect to X ; $\forall Y \in \mathbb{K}$, if any. For the range of i employed, this is nowadays considered a relatively easy problem. Further, $f(X, Y)$ is subject to other few constraints, that we make clear at the opportune moment.

In transforming cleartext into ciphertext message, Alice will work with two intermediate vectors, $\mathbf{u} = (u_1, \dots, u_n)$ and $\mathbf{v} = (v_1, \dots, v_n)$; $\mathbf{u}, \mathbf{v} \in \mathbb{K}$. She sets:

$$(6) \quad \sum_{ij} \mathbf{a}_{ij} \mathbf{u}^i \mathbf{v}^j = 0.$$

For $\mathbf{a}_{ij} \neq 0$, she sets somehow:

$$(7) \quad i = \sum_{k=1}^{n_i} q^{\theta_{ik}}, \quad j = \sum_{k=1}^{n_j} q^{\theta_{jk}},$$

where $\theta_{ik}, \theta_{jk}, n_i, n_j, i, j \in \mathbb{N}_* = \{0, 1, 2, \dots\}$.

Here *somehow* means that (7) may or may not be the q -ary representation of i, j . Taking this freedom, we increase our range of choices, whence the random-looking of the PK. In any fashion, what we are dealing with, are nothing but identities.

Next Alice substitutes the (7) to the exponents in (6), obtaining:

$$(8) \quad \sum_{ij} (\mathbf{a}_{ij} \exp(\mathbf{u}, \sum_{k=1}^{n_i} q^{\theta_{ik}}) \exp(\mathbf{v}, \sum_{k=1}^{n_j} q^{\theta_{jk}})) = 0;$$

that is:

$$(9) \quad \sum_{ij} (\mathbf{a}_{ij} \prod_{k=1}^{n_i} \mathbf{u}^{q^{\theta_{ik}}} \prod_{k=1}^{n_j} \mathbf{v}^{q^{\theta_{jk}}}) = 0.$$

Recall that the operation of raising to the q^k -th power in \mathbb{K} is an \mathbb{F}_q -linear transformation. Let $P^{(k)} = \{p_{\ell m}^{(k)}\}$ be the matrix of this linear transformation in the basis $\beta_1, \beta_2, \dots, \beta_n$, i.e.:

$$(10) \quad \beta_i^{q^k} = \sum_{j=1}^n p_{ij}^{(k)} \beta_j, \quad p_{ij}^{(k)} \in \mathbb{F}_q;$$

for $1 \leq i, j \leq n$. Alice also writes all products of basis elements in terms of the basis, i.e.:

$$(11) \quad \beta_i \beta_j = \sum_{k=1}^n m_{ijk} \beta_k, \quad m_{ijk} \in \mathbb{F}_q;$$

for $1 \leq i, j \leq n$.

Now she substitutes $\mathbf{u} = (u_1, u_2, \dots, u_n)$, $\mathbf{a}_{ij} = (a_{ij1}, a_{ij2}, \dots, a_{ijn})$, $\mathbf{v} = (v_1, v_2, \dots, v_n)$, and the identities (10), (11) to (9), and expands. So she obtains a system of n equations of degree t in the u, v , where:

$$(12) \quad t = \max \{n_i + n_j : \mathbf{a}_{ij} \neq 0\}.$$

Every term under the Σ in (7) contributes by one to the size of t .

Here we pause to give some constraints on the range of i, j in (6). The aim of this section is to generate a set of polynomials; linear in a set of variables, and nonlinear in another one. For that purpose, we relate (6) and (7): $\mathbf{a}_{ij} \neq 0 \Rightarrow \{n_i > 1, n_j = 1\}$.

On the other side, the size of PK is $\mathcal{O}(n^{t+1})$. So, it grows polynomially with n , and exponentially with t . Therefore, we are interested to keep t rather modest, e.g., $t = 2, 3$, or so. So, we have to choose i, j in (5), (7) in order to keep t under a forefixed bound.

Next she takes $A = \{A_{ij}\}, B = \{B_{ij}\} \in GL(\mathbb{F}_q)$, $\mathbf{c}, \mathbf{d} \in \mathbb{K}$, and sets:

$$(13) \quad \mathbf{u} = A\mathbf{x} + \mathbf{c}, \quad \mathbf{v} = B\mathbf{y} + \mathbf{d},$$

where $\mathbf{x} = (x_1, x_2, \dots, x_n)$, $\mathbf{y} = (y_1, y_2, \dots, y_n)$ are vectors of variables.

Now she substitutes (13) to the equations in the u, v above, and expands. So she obtains a system of n equations of degree t in the x, y ; linear in the y , and nonlinear in the x .

After the (13) each monomial $X_i Y_j$ expands into polynomials with terms of each degree, from $n_i + n_j$ to zero. So, they shuffle better the terms coming from different monomials of (9). On the other hand, they render the PK very dense, so increase drastically its size.

At this point, we are ready to define the cryptosystem.

2.2. The Protocol. With the notations adopted above, we define the **HPE Cryptosystem** (Hidden Polynomial Equations) as the PK cryptosystem such that:

- **The public key is:**
 - The set of the polynomial equations in the x, y as above;
 - The field \mathbb{F}_q ;
 - The alphabet: a set of elements of \mathbb{F}_q , or strings of them.
- **The private key is:**
 - The polynomial (5);
 - $A, B, \mathbf{c}, \mathbf{d}$ as in (13);
 - The identities (6) to (11);
 - The field \mathbb{K} .
- **Encryption:** Bob substitutes the cleartext $\mathbf{x} = (x_1, x_2, \dots, x_n)$ in the public equations, solves with respect to the y , and sends $\mathbf{y} = (y_1, y_2, \dots, y_n)$ to Alice. We assume that solutions exist, and postpone the case when there are not.
- **Decryption:** Alice substitutes $\mathbf{v} = B\mathbf{y} + \mathbf{d} \in \mathbb{K} > \mathbb{F}_q$ in (6), and finds **all** solutions within \mathbb{K} . There is at least one. Indeed, if \mathbf{x} is Bob's cleartext, \mathbf{u} as in (13) is one. For each solution \mathbf{u} , she solves:

$$(14) \quad \mathbf{x} = A^{-1}(\mathbf{u} - \mathbf{c}),$$

and represents all solutions in the basis $\beta_1, \beta_2, \dots, \beta_n$. It takes a Chinese Remainder Theorem. With probability ≈ 1 , all results but one, Bob's (x_1, x_2, \dots, x_n) , are gibberish, or even stretch out of the alphabet. We come back later at this point, too.

2.2.1. The main suspended question is that of the existence of solutions. Well, Bob succeeds to encrypt a certain message \mathbf{x} iff Alice's equation (6) has solutions for \mathbf{u} as in (13) for that \mathbf{x} . Alice's polynomial (6) in \mathbf{v} for a given \mathbf{u} is a random one. It is a well-known fact from algebra that the probability that a random polynomial with coefficients upon a finite field has a root in it is $1 - \frac{1}{e} \approx 63.2\%$ [Kob99, Mar97].

Here the remedy is probabilistic. Alice renders the alphabet public with letters being sets of elements of \mathbb{F}_q , or sets of strings in it. Bob writes down a plaintext, and starts encryption. If he fails, he substitutes a letter or a string of the cleartext with another one of the same set, and retries. After s trials, the probability he does not succeed is $\frac{1}{e^s}$; practically good enough.

2.2.2. The other problem is that Alice may have to distinguish the right solution among a great number of them. Here is a first remedy. Her number of solution is bounded above by the degree in X of f . So, it is better to keep it moderate. Later we give other remedies, too.

2.3. **Observations.** Solving univariate polynomial equations is used by Patarin, too [Pat96b, Wol02]. He takes a univariate polynomial:

$$f(x) = \sum_{i,j} \beta_{ij} x^{q^{ij} + q^{\varphi_{ij}}} + \sum_i \alpha_i x^{q^{\varepsilon_i}} + \mu_0,$$

and with manipulations like ours, both the same as Imai-Matsumoto [IM85], he gets his PK; a set of quadratic equations. He uses two affine transformations to shuffle the equations. We claim that the first one adds nothing to the security.

The bigger the degree of f is, the more the PK resembles a randomly chosen set of quadratic equations. So, it is a security parameter. On the other side, it slows down decryption, principally by adding a lot of undesired solutions. To face that second problem, to the PK are added other, randomly chosen, equations. This is its *Achilles' heel*. It makes the PK overdefined, therefore subject to certain facilities to solve [SCPk]. So, it weakens the trapdoor problem.

We do not add equations to discard undesired solutions. Indeed, we take the degree in X rather modest, so we do not have so many undesired solutions. Thus, we are not subject to attacks exploiting overdefined equations. If in certain variations we ever do, we need to add less equations, however.

What is most important, we have now a practically infinite range of choices of f . This is not Patarin's case. There the choices are bounded

below because of being easy to attack cases, and above because of being impractical to the legitimate users.

The only few constraints we put on monomials of f aim to:

- keep PK equations linear in the y ;
- have less undesired solutions in decryption process;
- keep the size of PK moderate;
- keep **all** PK equations nonlinear in the x .

The constraint that **all** PK equations **must** be nonlinear in the x is the only non-negotiable one. Indeed, if Alice violates it, the trapdoor problem becomes fatally easy to Gröbner techniques.

We can take the degree in \mathbf{y} arbitrarily huge. It gives no trouble to us. We only require the monomials of f to be of the form $\mathbf{x}^i \mathbf{y}^j$ for $i, j \in \mathbb{N}_*$, so the public equations come linear with respect to the y .

Assume now that PK is nonlinear in the y . Once Bob substitutes the x in the public equations, he is required to **find any solution** of the system that he obtains. This can be done within polynomial time with respect to Bezout number of the system. Later we give settings to keep PK nonlinear of low total degree in the y .

Each of such solutions (if any) is encryption to the same cleartext. So we have set up a probabilistic encryption protocol. To a single cleartext may correspond zero, one, or more ciphertexts.

3. SECURITY ISSUES

The main data to Eve are the system of public equations and the order of extension. By brute force, she has to take (y_1, y_2, \dots, y_n) , to substitute it in the PK equations, to solve within the base field, and to take the sensate solution. Almost surely, there is only one sensate solution among those that she finds. She has to find it among t^n of them. However, the main difficulty to her is just solving the system. Supposedly, it will pass through the complete calculus of a Gröbner basis. It is a well-known hard problem.

So, the complexity of the trapdoor problem is $\mathcal{O}(t^n)$. On the other hand, the size of the PK is $\mathcal{O}(n^{t+1})$. This fully suggests the values of the parameters. It is better to take n huge. This diminishes the probability that Alice confuses decryption, however close to zero, and, what is most important, it renders Eve's task harder. Alice and Bob will have to solve sets of bigger systems of linear equations, and face Chinese Remainder Theorem for bigger n .

If we take t very small, we restrict somehow choices of f . If very big, it renders the size of PK impractical. Actually, $n \geq 100$ and $t = 2, 3, 4$ are quite good sample values. If we only take the monomials of f to be univariate, PK size is roughly the same as *HFE*, and we have infinite choices still. In any case, later in section 6 we present better settings

that all in one: moderate the size of the PK, increase its randomness, and contain better the number of undesired solutions.

There exist well-known facilities [SCP] to solve overdefined systems of equations. Unlike most of the rest, our PK is irredundant, so it is not subject to such facilities.

Now, by exhaustive search we mean that Eve substitutes the y in the public equations, and tries to solve it by substituting values to the x . If we have d letters each of them being represented by a single element of \mathbb{F}_q , the complexity of an exhaustive search is $\mathcal{O}(d^n)$. It is easy for Alice to render exhaustive search more cumbersome than Gröbner attack. The last one seems to be the only choice to Eve.

Affine multiple attack [Pat96b] seems of no use in these settings.

Obviously, infinitely many bivariate polynomials give raise to the same public key. Indeed, fixed the ground field, the degree of extension n , and the degree of PK equations, we have a finite number of public keys. On the other hand, there are infinitely many bivariate polynomials that can be used like private keys.

On how does it happen, nothing is known. If ever found, any such regularity will only weaken the trapdoor problem.

4. A DIGITAL SIGNATURE ALGORITHM

For Bob to be able to sign messages, he builds a cryptosystem as above with $[\mathbb{K}_B : \mathbb{F}_{q_B}] = n_B$. Assume now that we are publicly given a set of hash functions that send cleartexts to n_B -tuples of \mathbb{F}_{q_B} .

Bob to sign a message M :

- calculates $H(M) = (y_1, y_2, \dots, y_{n_B}) = \mathbf{y}_B$, then $\mathbf{v}_B = B_B \mathbf{y}_B + \mathbf{d}_B$;
- finds one solution (if any; otherwise, see section 2.2.1) \mathbf{u}_B of $f_B(\mathbf{u}_B, \mathbf{v}_B) = 0$ in \mathbb{K}_B .
- calculates $\mathbf{x} = A_B^{-1}(\mathbf{u} - \mathbf{c}_B)$;
- appends $\mathbf{x} = (x_1, x_2, \dots, x_{n_B})$ to M , encrypts, and sends it to Alice. $(x_1, x_2, \dots, x_{n_B})$ is a signature to M .

To authenticate, Alice first decrypts, then she calculates $H(M) = (y_1, y_2, \dots, y_{n_B})$. If $(x_1, x_2, \dots, x_{n_B}), (y_1, y_2, \dots, y_{n_B})$ is a solution of Bob's PK, she accepts the message; otherwise she knows that Eve has been causing trouble.

If Eve tries to impersonate Bob and send to Alice her own message with hash value $\mathbf{y} = (y_1, y_2, \dots, y_{n_B})$, then to find a signature $(x_1, x_2, \dots, x_{n_B})$, she may try to find one solution of Bob's system of equations for \mathbf{y} . We trust on the hardness of this problem for the security of authentication.

Actually, the hash functions play no role in this class of signatures. They may as well output parts of the cleartext itself.

5. AN ENCRYPT&SIGN PROTOCOL

With the ideas described above, we are going to set up now a probabilistic protocol such that only the legitimate users can send messages to which-another. The message is sensate iff there are no intruders. Its being sensate is the signature itself.

Here is the shortest possible description. Let F_A and F_B be Alice's and Bob's PKs functions respectively, where $n_A = n_B$. To send a message \mathbf{x} to Alice, Bob sends her a random (this randomness is the probabilistic pattern) element of $F_A(F_B^{-1}(\mathbf{x}))$, that she can decrypt by calculating $F_B(F_A^{-1}(F_A(F_B^{-1}(\mathbf{x}))))$. So if $F_A(F_B^{-1}(\mathbf{x})) \neq \emptyset$. Otherwise, the approach is probabilistic, as in the previous section.

Here is the extended description. Each letter (or some of them, only) is represented by a set of few (two, e.g.) elements of the field, or strings of them. For ease of explanation, Bob's public equations are linear in the x , and of higher degree in the z .

Bob writes down the cleartext \mathbf{x} , calculates its inverse affine transformation, and finds one solution \mathbf{z} of his private equation. If there are no solutions, Bob changes a representant of a letter, and retries. Probability issues are discussed in section 2.2.1.

Now Bob takes the solution \mathbf{z} , and applies:

$$(15) \quad \mathbf{y}' = B^{-1}(\mathbf{z} - \mathbf{c}_B).$$

Next he takes \mathbf{y}' , substitutes in Alice's public equations. So he obtains a tuple \mathbf{y} , that he sends to Alice. This is a ciphertext. Each of the other solutions \mathbf{z} above give raise to other encryptions of the same cleartext.

Alice now to decrypt, applies her inverse affine transformation to \mathbf{y} . Next, she substitutes the value so obtained into her private key, and solves within her field \mathbb{K} . There is at least one solution. Next she applies her inverse affine transformation to all (few) solutions, and substitutes them all on Bob's public equations. Of that procedure all, Alice now discards all senseless solutions, and takes the sensate one.

What is the trapdoor problem now? Well, on authentication matter, nothing new. Eve has the same chances to forge here that she had before. Recall that this class of signatures is already considered best with respect to the other ones.

On security, instead, there is a very good improvement. By brute force, Eve has to take the ciphertext, substitute on Alice's PK, find all solutions, substitute them all on Bob's PK, and take the sensate ones.

Let us assume that the letters are strings of a fixed length. For an exhaustive search Eve now has to run throughout all the n -tuples of all elements of Alice's ground field; not just throughout n -tuples made of letters. She sets up such n -tuples, checks whether they are solutions of Alice's PK for Bob's ciphertext \mathbf{y} substituted to the variables y . If yes, she substitutes to Bob's PK, and takes the sensate ones.

So, Alice now has a full freedom on building alphabet. In decryption she discards a priori the solutions that contain non-letters. Now practically the good solution is unique.

Apart all, we save the space and calculi of the signature.

6. HIDDEN IDEAL EQUATIONS

Instead of a single bivariate polynomial, Alice may employ an ideal of a very modest size. She separates the variables that she employs within two sets, $\{X_i\}$, $\{Y_j\}$; one for encryption, one for decryption. She may decide to leave one of the equations employed of higher degree in the $\{Y_j\}$ after manipulations, so she gives raise to a probabilistic encryption protocol. Alice obtains her PK with manipulations as in section 2.1 on all variables $\{X_i\}$, $\{Y_j\}$. Her parameters are:

- $n = [\mathbb{K} : \mathbb{F}_q]$;
- the number s_1, s_2 of variables $\{X_i\}$, $\{Y_j\}$, respectively;
- the number r of private equations.

So, the number of PK equations is $n \cdot r$, the number of the variables x_{ij} is $n \cdot s_1$, and that of the y_{kl} is $n \cdot s_2$.

Alice's number of variables, the $\{X_i\}$, is insignificant so far, so she is supposed to be able to appeal to Gröbner techniques in order to solve her system of equations within the field of coefficients for Bob's $\{Y_j\}$.

What is most important here and throughout, if Bob succeeds to encrypt, Alice does always succeed to decrypt.

For ease of treatment, assume now that Alice does not apply affine transformations to her variables. Bob fails encryption for a certain cleartext (X_1, \dots, X_{s_1}) iff Alice's private ideal has no solutions in the Y for such an (X_1, \dots, X_{s_1}) . Alice's private ideal is a random one. If she takes $r \leq s_2$, the probability that it has no solutions is ≈ 0 , and ≈ 1 for $r > s_2$. So, it suffices that Alice takes $r \leq s_2$. The rare critical cases that may supervene are faced simply changing alphabet.

With slight changes, this reasoning holds in the case that Alice applies affine transformations, too.

The real problem is indeed that the solutions to Alice may be too many; and in any case finitely many, as the base field is finite. The best remedy to that is that Alice takes $r = s_1$. So, the ideal that she obtains after substitution of Bob's ciphertext is zerodimensional (quite easy to cause it happen), and the number of solutions is bounded above by the total degree of the system. So, she can contain the number of solutions by taking the total degree in the $\{X_i\}$ modest.

Alice can take all equations of very low degree in the X , and then transform that basis of the ideal they generate to another one of very high degrees in the X . So she has a low Bezout number of the ideal, and higher degrees in the X , and transformations as above can take place. If she takes the first basis linear, the number of solutions of

her equations reduce to one: Bob's cleartext. She can substitute Bob's ciphertext to any of bases of her private ideal, e.g., to a linear one.

As soon as $r > s_1$, the PK becomes overdefined.

Alice applies a permutation to the equations and a renumeration to the variables before publishing her key, so Eve does not know how are they related. She may apply affine transformations, or may not, or may apply to only some of the X_i, Y_j ; at her discretion.

If $s_1 < s_2$, the size of the ciphertext is bigger than that of cleartext, and nothing else wrong. By this case, encryption is practically always probabilistic. Indeed, even when the equations are linear with respect to the y_{kl} , since there are more variables than equations, the solutions exist, and are not unique.

Actually, Alice can take a big s_2 . She may choose to manipulate some of the Y_j within a subfield of \mathbb{K} , rather than within \mathbb{K} . Doing so, she is allowed a big s_2 , and a contained size of the ciphertext. The number of the variables y_{kl} now is no more $n \cdot s_2$.

This protocol can be tailored in the fashion of section 5, too. The size of ciphertexts throughout is roughly equal to that of plaintext ones. So, all the protocols we describe throughout can be used for multiple encryption as well. They seem suitable for private key schemes, too.

Now the size of the PK is $\mathcal{O}(s_1(n)^{t+1})$, and the complexity of the trapdoor problem is $\mathcal{O}(t^{n \cdot s_1})$.

Even though the size of PK throughout grows polynomially with n , before n becomes interesting, the PK is already quite cumbersome. So, opting for the choices of this section we can employ much smaller n , whence moderate a lot the size of the public key.

Actually, $n = 20$ or so is quite good. We are allowed some more values of t , too. Alice takes s_1 as big as she can handle, e.g., $s_1 = 5, 6, 7$, or more.

For ns_1 fixed, the bigger s_1 is, the exponentially less cumbersome the PK is, and the exponentially harder becomes Eve's task.

Generally speaking, Alice's task becomes exponentially harder with s_1 , too. In practice, it depends very much on whether does she have any good basis of her private ideal, or not. In any case, the speeds of becoming harder of tasks of Alice and Eve are quite different.

6.1. There exist classes of ideals called *with doubly exponential ideal membership property* [Swa]. These are the ideals for which the calculus of a Gröbner basis requires doubly exponential time on the number of variables. It is very interesting to know whether can we employ them in some fashion in this class of cryptosystems. In any fashion, this is the theoretical limit for employing solving of polynomial systems of equations in PK cryptography.

7. SOME CONSIDERATIONS

The idea of PK was first proposed by Diffie and Hellman [DH76]. Since then, it has seen several vicissitudes [Odl91, Mora, Morb].

A trapdoor function is a map from cleartext units to ciphertext units that can be feasibly computed by anyone having the PK, but whose inverse function cannot be computed without its knowledge:

- (\star): either because (at present, publicly) there is no known way;
- ($\star\star$): or there are, but the amount of calculi is deterring.

(\star) are what Shannon [Sti02] called *Unconditionally Secure Schemes*.

Actually, the aim is to render the trapdoor problems equivalent to time-honoured hard mathematical problems. Being of a problem hard or undecidable implies nothing a priori about the security of a cryptosystem [Odl91], however.

Recall that of all schemes ever set up, only two of them, *RSA* [RSA78] and *ECDL* [Kob99], are going to be broken (or, at least, are going to become impractical) by solving their hard problems.

The author is very fond of the idea of the PK, and believes howsoever in new developments that will make it fully suffice for all purposes.

Actually, one tendency is that of investigating *poor structures*, mean, structures with less operations, like groups, semigroups with cryptosystems upon the *word problem* [AAFG01, Yam98, Hug02]. Yamamura's paper [Yam98] can be considered a pioneering USPK. Unfortunately, its scheme is still ineffective.

William Sit and the author are investigating *rich structures*. We are investigating among other things effective USPK schemes upon differential fields of positive characteristic. We hope that cryptography will arouse new interests on differential and universal algebra, too, as it did in number theory and arithmetic geometry. One reason of optimism is that in universal algebra one can go on further with new structures and hard or undecidable problems forever. Until now we have appealed to only unary and binary arithmetic operations.

8. GENERALIZATIONS ON DIFFERENTIAL FIELDS

Differential² algebra [Kol73, Sit02, Rit50, Sad, Kap57] owes its existence mostly to the efforts of Ritt [Rit50] to handle differential equations by means of algebra.

A differential field is a field \mathbb{F} endowed with a set of linear maps $\theta : \mathbb{F} \longrightarrow \mathbb{F}$ called derivatives, such that: $\theta(ab) = a\theta(b) + \theta(a)b$.

Kaplansky's booklet is perhaps the best introduction in the topic.

The schemes given throughout work as well in differential settings. Take \mathbb{K} to be a finite differential field extension of a differential field \mathbb{F}

²Most of considerations given in this section are suggestions of professor Sit through private communications.

of positive characteristic³. Any such \mathbb{K} is defined by a system of linear homogeneous differential equations, and there are structural constants defining the operations for the derivations (one matrix for each derivation), as well for multiplication.

One can now replace (5) with a differential polynomial of higher order and degree. Throughout section 6, one can replace ideals with small suitable differential ideals, too. The schemes work verbatim.

The techniques given throughout for polynomials, if applied to differential polynomials, will definitely make it much harder to attack any protocol developed. Any affine transformation (by this is meant a linear combination of the differential indeterminates with not-necessarily constant coefficients, and this linear combination is then substituted **differentially** in place of the differential indeterminates) will not only even out the degrees, but also the orders of the various partials, and making the resulting differential polynomials very dense.

However, there is one thing to caution about: any time one specifies these structural matrices, they have to satisfy compatibility equations. In the algebraic case, it is the relations between $P^k = \{p_{ij}^{(k)}\}$ in (10) and $M_\ell = \{m_{ij\ell}\}$ in (11). The P^k are simply determined uniquely by M_ℓ , given the choices implicitly defined in (11).

It is very interesting to know in the algebraic case whether Alice's PK is invariant under a change of basis, all the other settings being equal. There is probably some group of matrices in $GL(n, q)$ that can do that. Such a knowledge would only weaken all cryptosystems based on equations systems solving.

In the differential case there is a similar action called Loewy action, or the gauge transformation. For ordinary differential equations, two matrices A, B are Loewy similar if there is an invertible matrix K such that $A = \delta K \cdot K^{-1} + KBK^{-1}$. Using this action, one can classify the different differential vector space structures of a finite dimensional vector space. There is also a cyclic vector algorithm to find a special basis, so that the differential linear system defining the vector space becomes equivalent to a single linear *ODE*.

If no other problems arise for the differential algebraic schemes, there is however one caution more for them to be unconditionally secure. We have to avoid the exhaustive search. For that, Alice has to publish a finite alphabet where each letter is represented by an infinite set, disjoint sets for different letters. This is possible in differential fields, as they are infinite. Alice renders the sets public parametrically, as differential algebraic functions of elements of the base differential field, and parameters, e.g., in \mathbb{Z} . Bob chooses a letter, gives random values to parameters, obtains one representant of the letter, and proceeds as above. In any case, if μ is the order of public equations, any two

³In zero characteristic numerical analysis tools seriously affect security, or at least constrain us to more careful choices. We shall not dwell on this topic here.

elements $\Xi, \Theta \in \mathbb{F}$ such that $(\Xi - \Theta)^{(\mu)} = 0$ must represent the same letter, if any.

In the algebraic case such constructions do not make sense, as the base field is finite. Besides, Gröbner attack is always at hand.

The main care for Alice is that the PK equations must not fall into feasible cases by well-known means, such as linear algebra.

Now the size of the PK is $\mathcal{O}(n^{to+1})$, where o is the order of PK equations. Quite explosive!!! One more reason to take $q = 2$, so some more monomials reduce to zero.

Anyway, we do not have to increase parameters for better security. The trapdoor problem is simply undecidable. Unlike the algebraic case, we can split cleartext into small strings. Actually, quite good sample values are: $n = 20$ and $t, o = 2, 3, 4$, or so. As of now, *HDPE* trapdoor problem seems undecidable, and the scheme effective.

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