# Efficient Zero-knowledge Authentication Based on a Linear Algebra Problem MinRank 

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#### Abstract

A Zero-knowledge protocol provides provably secure entity authentication based on a hard computational problem. Among many schemes proposed since 1984, the most practical rely on factoring and discrete log, but still they are practical schemes based on NP-hard problems. Among them, the problem SD of decoding linear codes is in spite of some 30 years of research effort, still exponential. We study a more general problem called MinRank that generalizes SD and contains also other well known hard problems. MinRank is also used in cryptanalysis of several public key cryptosystems such as birational schemes (Crypto'93), HFE (Crypto'99), GPT cryptosystem (Eurocrypt'91), TTM (Asiacrypt'2000) and Chen's authentication scheme (1996). We propose a new Zero-knowledge scheme based on MinRank. We prove it to be Zero-knowledge by black-box simulation. An adversary able to cheat with a given MinRank instance is either able to solve it, or is able to compute a collision on a given hash function. MinRank is one of the most efficient schemes based on NP-complete problems. It can be used to prove in Zero-knowledge a solution to any problem described by multivariate equations. We also present a version with a public key shared by a few users, that allows anonymous group signatures (a.k.a. ring signatures).


## Key Words:

Zero-knowledge, identification, entity authentication, MinRank problem, NPcomplete problems, multivariate cryptography, rank-distance codes, syndrome decoding (SD), group signatures, ring signatures.

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## 1 Introduction

The general problem we address is the classical problem of interactive entity authentication. It is known since Fiat-Shamir [5] that solving this problem combined with a cryptographic hash function also allows non-interactive authentication, for example digital signatures,

The notion of Zero-knowledge identification has been formalized by Goldwasser, Micali and Rackoff in [18]. In such a scheme a Prover proves his identity to a Verifier. Provided the underlying problem is difficult, we prove that there is no interactive strategy for the Verifier communicating with the Prover, to extract any information whatsoever on the prover's secret. Several such schemes have been proposed since the original Fisher-Micali-Rackoff scheme (1984), and the most practical ones are Fiat-Shamir, Guillou-Quisquater and Schnorr schemes. Unfortunately they rely on problems that are (believed) not NP-hard such as factoring or discrete log. Still there are schemes using an NP-hard problem and still practical, for example PKP by Shamir [30], CLE by Stern [34] or PPP by Pointcheval [27]. However the most interesting schemes are in our opinion the schemes related to coding, as the decoding problem(s) are believed intractable even since the 1970s [2]. There were many proposals [33, 39, 20, 16, 4] and the best of them is the scheme SD by Stern [33, 39]. The simplest decoding problem is the problem of Syndrome Decoding (SD) and consists of finding a small weight vector in an affine subspace of a linear space. Similarly the MinRank problem is a problem of finding a linear (or affine) combination of given matrices that has a small rank. Both problems are NP-hard. Moreover SD have withstood more than 20 years of extensive research on the cryptanalysis of the McEliece cryptosystem [22] and all the known attacks for SD are still exponential, [1, 3, 21, 35, 39]. MinRank in fact contains SD and thus is also probably exponential. It also contains the decoding problem for rank-distance codes of Gabidulin used in public-key authentication scheme of Chen [4] cryptanalysed in [36,11] and also used in the public-key encryption scheme GPT [14]. The MinRank problem, not always named so, has many applications in cryptanalysis of various schemes such as Shamir's birational schemes [29, 6, 7] cryptanalysed by Coppersmith, Stern and Vaudenay solving a MinRank with a small rank. Similarly Goubin and Courtois broke the TTM cryptosystem in [19]. In [31] Shamir and Kipnis reduced the cryptanalysis of Hidden Field Equations (HFE) scheme [24] to MinRank.

In the present paper we present a new Zero-knowledge protocol, for MinRank. More precisely we show have to prove in Zero-knowledge an ability to compute (or have) MinRank solutions. We may build instances that have only one solution, and for those it will also be a proof of knowledge. We show that the scheme can also be applied to prove in Zero-knowledge a solution to any other problem that can be expressed as a system of multivariate equations over a finite field.

The paper is organized as follows: First we recall the basic requirements of a Zero-knowledge protocol. Then in $\S 3$ defines MinRank and studies related hard problems. The $\S 4$ shows how to build secure instances for practical use, evaluated with all the 5 attacks currently known for MinRank. In the $\S 5$ we describe key
generation and setup of the MinRank identification which is described in $\S 6$. The following $\S 7$ gives proofs of completeness, soundness and Zero-knowledge. Then in $\S 8$ we analyse the performance of the scheme and in $\S 8.2$ we compare it to other schemes based on NP-complete problems. In Appendix 1 we explain how to realize anonymous group signatures with MinRank. In Appendix 2 we compute useful probability distributions for ranks of matrices. Finally the Appendix 3 explains how to achieve the fraud probability of $1 / 2$ in 3 moves instead of $2 / 3$.

## 2 Zero-knowledge Protocols

An interactive protocol involves two entities/strategies: the Prover ( P ) and the Verifier (V) that will be two probabilistic Turing machines. The Verifier and prover interact and at the end the Verifier gives an answer: Accept or Refuse.

In known Zero-knowledge protocols, there is a possibility of fraud: a cheater is usually able to answer to some types of questions (for which he was prepared in advance) but not for all of them. The protocols are designed in such a way that an answer to one question gives no information (Zero-knowledge), while answering all the questions is proved to reveal Prover's secret (Soundness). The security is in fact based on the impossibility by the Prover to predict Verifier's questions. If we iterate the protocol, the global fraud probability becomes then as small as we want.

A Zero-knowledge identification scheme should be: complete, sound and Zero-knowledge:

Completeness. The legitimate Prover gets always accepted.
(Computational) Soundness. An illegitimate Prover will be rejected with some fixed probability. We usually show the Prover that always succeeds can be used to extract the Prover's secret (a knowledge extractor).

Zero-knowledge. It is much stronger that saying the Verifier learns merely nothing about the secret. We demand that no Verifier strategy, can extract any information from the Prover, even in several interactions. It gives provable security against active attacks. Proofs are made by simulation using the Verifier as an oracle, or black-box, and therefore this definition has been called black box (computational) Zero-knowledge, as formalized by Goldreich, and Oren [17]:
Definition 2.0.1 (Black box Zero-knowledge, [17]). A strategy $P$ is told to be black box Zero-knowledge on inputs from $S$ (common input) if there exists an efficient simulating algorithm $U$ so that for every feasible Verifier strategy $V$, the two following probability ensembles are computationally indistinguishable:
$-\{(P, V)(x)\}_{x \in S} \stackrel{\text { def }}{=}$ all the outputs of $V$ when interacting with $P$ on a common input $x \in S$.
$-\{U(V)(x)\}_{x \in S} \stackrel{\text { def }}{=}$ the output of $U$ using $V$ as a black box, on $x \in S$.
The definition above is strong and still realistic: all well-known Zero-knowledge protocols are proven in this model.

## 3 The MinRank Problem

Let $M_{0} ; M_{1}, \ldots, M_{m}$ be some $\eta \times n$ matrices over a ring $R$. The problem $\operatorname{MinRank}(\eta, n, m, r, R)$ is to find a solution $\alpha \in R^{m}$ such that:

$$
\operatorname{Rank}\left(\sum_{i} \alpha_{i} M_{i}-M_{0}\right) \leq r .
$$

### 3.1 Related Problems

This version of the MinRank, is a generalized version of one among many NPcomplete rank problems studied in [23] and [10]. In our scheme $R$ will be a finite field $G F(q)$.

MinRank over a field can be defined in terms of codes: it is a decoding problem for a kind of subfield subcode of Gabidulin's linear rank-distance code over $G F\left(q^{\eta}\right)[13,11,36]$. Currently one of the two best known attacks to decode rank distance codes is based on MinRank [11,36]. Therefore MinRank is essential to the security of Chen and GPT public key schemes [14, 4, 11]. MinRank also appears in attacks known on the HFE [31, 8, 10], TTM cryptosystem [19] and Shamir's birational signature scheme $[29,6,7]$. Finally, as we show in $\S 3.3$, MinRank contains the SD problem for ordinary codes that underlies the security of McEliece [22] and various identification schemes [33, 39, 16, 20].

MinRank over rings should also be mentioned. MinRank over $\mathbb{Z}$ might be broken by the widely-used LLL algorithm. Indeed, when all the $M_{i}$ are diagonal of size up to $300 \times 300$, the problem is to find a vector in a lattice with a small number of non-zero elements, and this problem is closely related to the well known lattice reduction problem that has numerous applications in cryptography. Still MinRank over $\mathbb{Z}$ is undecidable in general, because it can encode any set of diophantine equations (Tenth Hilbert's problem) [23].

### 3.2 Encoding NP Problems as MinRank

The problem of proving in Zero-knowledge that a system of equations over a finite field has a solution has already been solved in [12] under RSA or DL intractability. Our solution is based on an NP-complete problem.

Theorem 3.2.1 (Determinant Universality, Valiant 1979). Any set of multivariate equations over a ring can be encoded as a determinant of a matrix with entries being constants or variables.

It was first shown by Valiant [37]. For a simpler, and still effective proof see [23]. Both give an effective algorithm to encode any set of multivariate polynomial equations as a MinRank. However the size of matrices it gives seems hard to improve, for $m$ equations of degree $d$ with $n$ variables we need matrices of width about $m n^{d}$.

From now we always suppose that $R=G F(q)$. Solving multivariate quadratic equations over a field is NP-hard [26], thus thus:

### 3.3 MinRank is NP-hard

The proof of [23], however, gives instances of MinRank in which the size of the matrices will be polynomial in the number of matrices. It might seem that MinRank is less secure with $m$ matrices $n \times n$ and $m$ and $n$ being of the same order of magnitude. We are going to show a reduction from an NP-complete problem that gives instances that are known to be hard both in theory in practice, with $m, n$ and $r$ being of the same order of magnitude.

We reduce from the Syndrome Decoding problem of a linear error correcting code that is NP-complete. The proof for the case $q=2$ is to be found in [2], and an extension to the arbitrary field is sketched in [38], page 1764. Let ( $n, k, d$ ) be an error correcting code. The encoding is trivial: each of the lines of the generating matrix will be put on the diagonal of a $n \times n$ matrix $M_{i}$ that will have all 0's elsewhere. Similarly $M_{0}$ contains the fixed codeword to decode. Solving MinRank with rank $r$ is then equivalent to correcting $r$ errors.

## 4 MinRank Instances and Attacks

### 4.1 Preliminary Requirement

The instance of MinRank should be chosen in such a way that the probability it has many solutions (apart from those we might put by construction) should be small. One possible way of achieve this is an explicit reduction from an instance of another problem that has only one solution, as for example in §3.2.

Another way is to choose parameters such that the probability it has a solution, given in Appendix 2, is small, and thus we will be able to build instances with one (constructed) solution that are unlikely to have (m)any more.

### 4.2 Known Attacks

We assume $\eta \geq n$. There are five attacks known for the problem MinRank. Let $\omega$ be the exponent of the Gaussian reduction $2 \leq \omega<3$, in practice $\omega \simeq 3$.

Exhaustive search. It is $q^{m} n^{\omega}$.

Attack Using Sub-matrices. This simple attack works only if $r \ll n$, not the case in this paper, and was first used by Coppersmith, Stern and Vaudenay in $[6,7]$. It was then described in details and used in $[8,9]$.

MQ-solving Attacks. Another attack that works only for $r \ll n$ is due to Shamir and Kipnis [31]. It reduces MinRank to the MQ problem, i.e. to a system of Multivariate Quadratic equations. If $r \ll n$ the system is overdefined, and surprisingly such a system will be solved in expected polynomial time [31]. Improved algorithms will give roughly about $n^{\mathcal{O}(r)}$, see $[10,11,8,32]$.

Since we will never have $r \ll n$, both these attacks fail.

The Kernel Attack. is the best attack for the parameter sets we propose. It is due to Louis Goubin and described in [19] with a complexity of $q^{\left\lceil\frac{m}{n}\right\rceil r} m^{\omega}$ for $n=\eta$. A more general version described in [10] and [11] gives

$$
\operatorname{Min}\left(q^{\left\lceil\frac{m}{n}\right\rceil r}, q^{\left\lfloor\frac{m}{n}\right\rfloor r+(m \bmod n)}\right) \cdot m^{\omega}
$$

For small $r$ there are further improvements described in [11].

The "Big $\boldsymbol{m}$ " Attack This attack works for $m \gg n$ and is described in [11] and [10]. It is trivial and consists of constraining as many entries of the matrix $M$, as possible to 0 . It runs in

$$
q^{M a x(0, \eta(n-r)-m)}(\eta(n-r))^{\omega} .
$$

The Syndrome Attack. Another attack for $m \gg n$ and is described in [11] and [10]. It is not very practical and gives about

$$
q^{\operatorname{Max}\left(\frac{\eta n-m-1}{2},(\eta+n) r / 2-m-r^{2} / 4\right)} \cdot \mathcal{O}(r \eta n)
$$

Hard Instances: All the attacks known for MinRank described above are exponential in general. In a work in progress, [11] it is conjectured that for fixed $\eta=n$ the best security of $q^{\frac{4}{27} n^{2}}$ is achieved with $r=n / 3$ and $m \approx \frac{4}{9} n^{2}$. If $m$ is fixed, one may also build instances as close as we want to the exhaustive search if we put $n>3 \sqrt{m}$ and as big as possible, and with $r=n-\sqrt{m}$.

### 4.3 Practical Parameter Choices

We propose six sets of parameters A-F that use square matrices $(\eta=n)$ and work either over $G F(2)$ or over $G F(65521)$, the biggest prime that fits in 16 bits. In the following table we compare the complexity of all known attacks described above for A-F, give the communication complexity computed following $\S 13$, as well as the probability that it has a solution computed computed in $\S 11$.
For comparison we also include two MinRank instances that appear in the Shamir-Kipnis attack on HFE cryptosystem ${ }^{1}$ [31], given for the HFE Challenge $1[24,9]$ and for a subsystem of Quartz ${ }^{2}$ [25].

| Cryptosystem | MinRank identification |  |  |  |  | HFE |  |  |  |
| ---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Parameter set | A | B | C | D | E | F | Chall. 1 | Quartz |  |
| $m$ | 10 | 10 | 10 | 81 | 121 | 190 | 80 | 103 |  |
| $n$ | 6 | 7 | 11 | 19 | 21 | 29 | 80 | 103 |  |
| $\eta$ | 6 | 7 | 11 | 19 | 21 | 29 | 80 | 103 |  |
| $r$ | 3 | 4 | 8 | 10 | 10 | 15 | 7 | 8 |  |
| $q$ | 65521 | 65521 | 65521 | 2 | 2 | 2 | $2^{80}$ | $2^{103}$ |  |
| $\operatorname{Pr}_{\alpha}[$ Rank $\leq r]$ | 0.6 | 0.6 | 0.6 | 0.6 | 0.6 | $2^{-6}$ | $<2^{-10^{5}}$ |  |  |
| $20 \times$ Comm. $[\mathrm{Kb}]$ | 1.94 | 2.99 | 4.86 | 2.17 | 2.36 | 3.13 |  |  |  |


| Attack |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Brute force | $2^{168}$ | $2^{168}$ | $2^{170}$ | $2^{81}$ | $2^{134}$ | $2^{205}$ | $2^{80}$ | $2^{103}$ |
| Kernel | $2^{106}$ | $2^{122}$ | $2^{138}$ | $2^{64}$ | $2^{81}$ | $2^{128}$ | $2^{577}$ | $2^{844}$ |
| Big m | $2^{108}$ | $2^{205}$ | $2^{399}$ | $2^{113}$ | $2^{135}$ | $2^{243}$ | $2^{461 k}$ | $2^{997 k}$ |
| Syndrome | $2^{118}$ | $2^{312}$ | $2^{1002}$ | $2^{151}$ | $2^{172}$ | $2^{339}$ | $2^{252 k}$ | $2^{530 k}$ |
| Sub-matrices | $\infty$ | $\infty$ | $\infty$ | $\infty$ | $\infty$ | $\infty$ | $2^{97}$ | $2^{114}$ |
| MQ | $\infty$ | $\infty$ | $\infty$ | $\infty$ | $\infty$ | $\infty$ | $2^{152}$ | $2^{188}$ |

## 5 Setup of MinRank Identification

### 5.1 Key Setup

The public key are $1+m$ matrices $\eta \times n$ over a finite field $G F(q)$, $M_{0} ; M_{1}, \ldots, M_{m}$. Let $r<n$. To generate a random hard ${ }^{3}$ instance we pick $1+m-1$ (pseudo-)random matrices $M_{0} ; M_{1}, \ldots, M_{m-1}$. We chose a random

[^0]$M$ of rank $r$ and we "adapt" $M_{m}$. For this we pick a random $\alpha \in G F(q)^{m}$ such that $\alpha_{m} \neq 0$ and $M_{m}$ is computed as:
$$
M_{m}=\left(M+M_{0}-\sum \alpha_{i} M_{i}\right) / \alpha_{m}
$$

In practice, we generate $M$ and $M_{1}, \ldots, M_{m-1}$ out of a pseudo-random generator with a seed of 160 bits. It is better to pick all $M_{i}$ invertible, but it's not necessary. We may use the well-known LU method to generate a deterministic pseudo-random invertible matrix. In order to generate $M$, first we generate a matrix $L$ which is random invertible matrix $r \times r$, completed with 0 's to an $\eta \times n$ matrix. Then a random couple of invertible matrices $S$ and $T$ is applied $M=S L T$, see Lemma 7.0.1.

The secret key It is the solution $\alpha \in G F(q)^{n}$ such that

$$
\operatorname{Rank}\left(\sum \alpha_{i} \cdot M_{i}-M_{0}\right)=r .
$$

Key sizes All the public key is generated out of a pseudo-random generator with a seed of 160 bits, except $M_{m}$ that is transmitted. The size of the public key is thus only $160+n \eta \log _{2} q$ bits. The secret key requires only additional $m \log _{2} q$ bits to store $\alpha$.

## 6 MinRank Identification Scheme

We use a collision-intractable one-way hash function $H$ for commitments that is supposed to be behave as a random oracle. The Prover is going to convince the Verifier of his knowledge of $\alpha$ (and $M$ ).

The Prover chooses two random invertible matrices $S, T$ that are $\eta \times \eta$ and $n \times n$, and a totally random $\eta \times n$ matrix $X$. We call $\overline{S T X}$ the triple ( $S, T, X$ ). Then, he picks a random combination $\beta_{1}$ of the $M_{i}$ :

$$
N_{1}=\sum \beta_{1 i} \cdot M_{i}
$$

He puts and $N_{2}=M+M_{0}+N_{1}$ and uses his secret expression of $M$ to get:

$$
N_{2}=\sum \beta_{2 i} \cdot M_{i}
$$

We have $\beta_{2}-\beta_{1}=\alpha$, but each of $\beta_{i}$ (taken separately) is random and uniformly distributed. Each of the $N_{i}$ is just a random combination of the $M_{i}$.

## One Round of Affine MinRank Identification:

1. The Prover sends to the Verifier:

$$
H(\overline{S T X}), H\left(T N_{1} S+X\right), H\left(T N_{2} S+X-T M_{0} S\right)
$$

2. The Verifier chooses a query $\mathcal{Q} \in\{0,1,2\}$ and sends $\mathcal{Q}$ to the Prover.

$$
\mathcal{Q} \in\{0,1,2\}
$$

3. If $\mathcal{Q}=0$ the Prover gives the following values:

$$
\left(T N_{1} S+X\right),\left(T N_{2} S+X-T M_{0} S\right)
$$

Verification $\mathcal{Q}=\mathbf{0}$ : The Verifier accepts if $H\left(T N_{1} S+X\right) \operatorname{andH}\left(T N_{2} S+X-T M_{0} S\right)$ are correct and if

$$
\left(T N_{2} S+X-T M_{0} S\right)-\left(T N_{1} S+X\right)=T M S
$$

is indeed a matrix of rank $r$.
3 ' If $\mathcal{Q}=1,2$ the Prover reveals:

$$
\overline{S T X}, \beta_{\mathcal{Q}}
$$

Verification $\mathcal{Q}=\mathbf{1}, \mathbf{2}$ : The Verifier checks if $S$ and $T$ are invertible and $H(\overline{S T X})$ is correct. Then he computes

$$
T N_{\mathcal{Q}} S=\sum \beta_{\mathcal{Q} i} T M_{i} S
$$

and verifies $H\left(T N_{1} S+X\right)$ or $H\left(T N_{2} S+X-T M_{0} S\right)$.

### 6.1 Completeness

It is clear that a legitimate Prover that knows $\alpha$ always succeeds.

### 6.2 Soundness

We will show that a false Prover is rejected with probability $\frac{1}{3}$. Let $C$ (Charlie or the Cheater), be an expected polynomial time Turing machine. We suppose that there is such a false Prover $C$ that can answer all the questions $\mathcal{Q}$. In fact the proof below shows that such a Prover will either be able to compute a collision for $H$, or be able to solve the given instance of the NPcomplete problem MinRank ${ }^{4}$.

[^1]Proof: $C$ commits (with $H$ ) to the values of $T N_{1} S+X$ and $T N_{2} S+X$. For $\mathcal{Q}=1$ and 2 he proves that he has indeed generated them in the form $X+T\left(\sum \beta_{1 i} M_{i}\right) S$ and $X+T\left(\sum \beta_{2 i} M_{i}\right) S$. In both cases we verify $H(\overline{S T X})$ and we are certain that he used the same $X, S$ and $T$. Finally when $\mathcal{Q}=0$ we will verify the rank of the following matrix is indeed $r$ :

$$
\begin{gathered}
\left(T\left(\sum \beta_{2 i} M_{i}\right) S-T M_{0} S+X\right)-\left(T\left(\sum \beta_{1 i} M_{i}\right) S+X\right)= \\
=\sum_{i=1}^{m}\left(\beta_{2 i}-\beta_{1 i}\right) \cdot T M_{i} S-T M_{0} S
\end{gathered}
$$

When $\mathcal{Q}=1$ or 2 we check that $S$ and $T$ are invertible, thus

$$
\sum_{i=1}^{m}\left(\beta_{2 i}-\beta_{1 i}\right) \cdot M_{i}-M_{0}
$$

is also of rank $r$. Thus the Prover knows a solution to MinRank $\alpha=\left(\beta_{2}-\beta_{1}\right)$, i.e. either the secret key $\alpha$ or an equivalent one.

One can see that the fraud probability for several rounds is:

$$
P r_{\text {fraud }}=\left(\frac{2}{3}\right)^{\# \text { rounds }}
$$

For details and an improvement to $\left(\frac{1}{2}\right)^{\# \text { rounds }}$ see 12.2 and 12.3.

## 7 Black-box Zero-knowledge of MinRank

Let the Prover strategy $P$ be a probabilistic average polynomial time Turing machine. We suppose that $H$ is a random function (oracle). The simplicity of MinRank makes very easy to show it is Zero-knowledge.

- In cases $\mathcal{Q}=1,2$ we only disclose random unrelated variables $S, T, \beta_{\mathcal{Q}}, X$.
- The case $\mathcal{Q}=0$ : disclosing $\left(T N_{1} S+X\right)$ and $\left(T N_{2} S-T M_{0} S+X\right)$ is equivalent to disclosing $\left(T N_{1} S+X\right)$ and their difference $T N_{2} S-T M_{0} S-T N_{1} S=$ TMS.
Since $X$ is completely random, $\left(T N_{1} S+X\right)$ is a random matrix independent from $T M S$. As for $T M S$, we show that it is a uniformly distributed matrix of rank $r$ :

Lemma 7.0.1. Let $M$ be a $\eta \times n$ matrix of $\operatorname{rank} r$. Let $S$ and $T$ be two uniformly distributed random invertible matrices $\eta \times \eta$ and $n \times n$. Then $T M S$ is uniformly distributed among all $\eta \times n$ matrices of rank $r$.

Proof sketch: All the $\eta \times n$ matrices $M$ of rank $r$ are equivalent modulo invertible variable changes and can be written as:

$$
M=S^{\prime} \cdot\left(\begin{array}{ll}
I d_{r \times r} & 0_{r \times(n-r)} \\
0_{(\eta-r) \times r} & 0_{(\eta-r) \times(n-r)}
\end{array}\right) \cdot T^{\prime}
$$

### 7.1 The Exact Proof of Zero-knowledge by Simulation

We construct a simulator $U$ with oracle access to $V$, see Def. 2.0.1:

1. $U(V)$ chooses a random query $\mathcal{Q}=1,2$. He will prepare to answer to questions 0 and $\mathcal{Q}$.
2. He chooses $N=\sum \delta_{i} M_{i}$ with a random $\delta$.
3. He picks up $\overline{S T X}=(S, T, X)$ with invertible $S$ and $T$.
4. He picks up a random matrix $R$ of rank $r$.
5. Let $N_{\mathcal{Q}}=N$ and $N_{3-\mathcal{Q}}=N+(-1)^{\mathcal{Q}+1}\left(R+M_{0}\right)$. Now $N_{2}-N_{1}=R+M_{0}$.
6. He asks for Verifier's query on his commitment:

$$
\mathcal{Q}^{\prime}=V\left(H(\overline{S T X}), H\left(T N_{1} S+X\right), H\left(T N_{2} S-T M_{0} S+X\right)\right) \in\{0,1,2\}
$$

7. He repeats steps 1-6 about 2 times (rewinding), until he does get one of the two queries he has prepared to answer:

$$
\mathcal{Q}^{\prime} \in\{0, \mathcal{Q}\}
$$

8. If $\mathcal{Q}^{\prime}=0$ the simulator $U(V)$ reveals $\left(T N_{2} S+X-T M_{0} S\right)$ and $\left(T N_{1} S+X\right)$ with indeed a difference $T R S$ of rank $r$.
$8^{\prime}$ If $\mathcal{Q}^{\prime}=\mathcal{Q}$ the simulator $U(V)$ reveals $\overline{S T X}$ and $\delta$, that were indeed used to construct the committed $T N_{\mathcal{Q}} S+X\left[-T M_{0} S\right]$.

## 8 Performance of the Scheme

### 8.1 Communication Complexity

We assume that hash values are computed with SHA-1. Thus we need $3 \cdot 160+2$ bits for the first two passes.
We note that the values of $\overline{S T X}=(S, T, X)$ does not need to be transmitted, they are in practice generated using a pseudorandom generator out of a seed of 160 bits, using a method described in $\S 5.1$ to generate invertible matrices $S$ and $T$.
The last pass requires $2 n \eta \log _{2} q$ bits in the case $\mathcal{Q}=0$. In the two other cases it requires $160+m \log _{2} q$ bits. The weighted average bit complexity for the whole scheme is $3 \cdot 160+2+\frac{2}{3} \cdot 160+\frac{2}{3}(n \eta+m) \log _{2} q$.

This is to be multiplied by the number of rounds which is $\geq 35$ for the round fraud probability of $2 / 3$. In the Appendix 3 we show how achieve $1 / 2$ instead (which will require only 20 rounds) and present several other improvements. Our best scheme (cf. 13 and 13.1) gives a communication complexity as low as :

$$
\text { Comm. [in bits] }=2 \cdot 160+\left(4 \cdot 160+8+\frac{n \eta+m}{2} \log _{2} q\right) \cdot \text { \#rounds }
$$

### 8.2 Comparison with Other Schemes

The following table compares different Zero-knowledge protocols based on NPcomplete problems based on previous work of Pointcheval [28].

|  | PKP <br> Shamir | SD <br> Stern | Chen [4] <br> Chen | CLE <br> Stern | PPP <br> Pointcheval | MinRank (A) <br> Author |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| matrix | $16 \times 34$ | $256 \times 512$ | $32 \times 16$ | $24 \times 48$ | $101 \times 117$ | $6 \times 6$ |
| field | $\mathbb{F}_{251}$ | $\mathbb{F}_{2}$ | $\mathbb{F}_{65535}$ | $\mathbb{F}_{257}$ | $\mathbb{F}_{2}$ | $\mathbb{F}_{65521}$ |


| passes | 5 | 3 | 5 | $3 / 5$ | $3 / 5$ | 3 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| impersonation <br> probability | $\frac{1}{2}$ | $\frac{2}{3}$ | $\frac{1}{2}$ | $\frac{2}{3} / \frac{1}{2}$ | $\frac{3}{4} / \frac{2}{3}$ | $\frac{2}{3} / \frac{1}{2}$ |
| rounds | 20 | 35 | 20 | $35 / 20$ | $48 / 35$ | $35 / 20$ |
| impersonation <br> global | $10^{-6}$ | $10^{-6}$ | $10^{-6}$ | $10^{-6}$ | $10^{-6}$ | $10^{-6}$ |


| public key [bits] | 272 | 256 | 256 | 80 | 149 | 735 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| secret key [bits] | 128 | 512 | 512 | 80 | 117 | 160 |
| best attack | $2^{60}$ | $2^{70}$ | $2^{53}$ | $2^{73}$ | $2^{61}$ | $\mathbf{2}^{\mathbf{1 0 6}}$ |


| bits send/round | 665 | 954 | 1553 | $940 / 824$ | $896 / 1040$ | $1075 / 694$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| global <br> [Kbytes] | $\mathbf{1 . 6 2}$ | 4.08 | 3.79 | $4.01 / \mathbf{2 . 0 1}$ | $5.25 / 4.44$ | $4.6 / \mathbf{1 . 9 4}$ |

## 9 Conclusion and Perspectives

We described a new MinRank authentication scheme. It is proven Zeroknowledge and relies on a linear algebra problem MinRank. This NP-hard problem contains in a very natural way some famous problems such as Syndrome Decoding. Both these problems are believed hard on average and all the known algorithms are exponential.

It is possible to use MinRank to prove in Zero-knowledge a knowledge of a solution for any problem expressed as a set of multivariate equations over a finite field (see 3.2). However, the encoding for an arbitrary problem will not be practical anymore.

Among known schemes based on NP-complete problems MinRank is one of the most efficient, though several schemes are not much worse.

MinRank also allows to share a key among several users in such a way that any subgroup can identify itself or produce signatures.

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## 10 Appendix 1 - Multi-user Setting

It is easy to produce almost totally random instances of MinRank with several users, each of which has one solution to MinRank and no information about other solutions. We pick $1+m$ [pseudo-]random matrices $M_{0} ; M_{1}, \ldots, M_{m}$. Each user $i$ has the right to pick up a matrix $U_{i}$ such that $U_{i}-M_{0}$, plus some randomly chosen linear combination of the $M_{1} \ldots M_{m}$, has a small rank. It can be done for an unlimited (in practice) number of users. Then the set of matrices: $M_{0} ; M_{1}, \ldots, M_{m}$; with the $\left\{U_{i} \mid i \in G\right\}$ is the public key for any small ${ }^{5}$ subgroup $G$.

### 10.1 Anonymous Group Signatures with MinRank

A well known method of transforming any Zero-knowledge protocol into a signature scheme works with MinRank. If combined with the above multi-user setting, it gives anonymous group signatures, called also ring signatures. More precisely it has the following properties:

- Each group member signs with his own secret key (not with a shared key).
- He may choose to sign on behalf on any small subgroup of users that contains himself.
- The verification uses only a subgroup of keys.
- Total Anonymity: Nobody knows who in the specified subgroup signed the document.
- Security is based on the NP-hard problem MinRank.
- At any moment we may introduce a new user and remove a user.
- Selective repudiation of signatures: introducing a new user $U^{\prime}$ and invalidating his public key can be used as a mean to repudiate all signatures made with this user included in the subgroup. The repudiation is controlled by the person who knows the secret key of $U^{\prime}$ and publishes it.


## 11 Appendix 2 - Probability Distribution of Ranks

Following [13] the probability that a random matrix $\eta \times n$ is of rank $r$ is

$$
P(\eta, n, r)=\frac{\left(q^{n}-1\right) \cdot \ldots \cdot\left(q^{n}-q^{r-1}\right)}{\left(q^{r}-1\right) \cdot \ldots \cdot\left(q^{r}-q^{r-1}\right)} \cdot \frac{\left(q^{\eta}-1\right) \cdot \ldots \cdot\left(q^{\eta}-q^{r-1}\right)}{q^{\eta n}} .
$$

If $r \leq \min (n, \eta)$ it is non-zero, and when all the $n, \eta, r \rightarrow \infty$ we get the following approximation:

$$
p(\eta, n, r) \simeq \mathcal{O}\left(q^{(\eta+n) r-r^{2}-\eta n}\right)
$$

The probability that a random matrix $\eta \times n$ is of rank $>r$ is about:

[^2]$$
\left(1-\sum_{s=0}^{r} q^{(\eta+n) s-s^{2}-\eta n}\right) \approx\left(1-q^{(\eta+n) r-r^{2}-\eta n}\right)
$$

There are $\frac{q^{m}-1}{q-1}$ non-collinear combinations $\alpha$ of the $M_{i}$. The probability that all of them give $\operatorname{Rank}\left(\sum_{i} \alpha_{i} M_{i}-M_{0}\right)>r$ with $r \leq \min (n, \eta)$ is about:

$$
\operatorname{Pr}_{\alpha}[R a n k \leq r](\eta, n, r)=1-\left(1-q^{(\eta+n) r-r^{2}-\eta n}\right)^{\frac{q^{m}-1}{q-1}}
$$

## 12 Appendix 3-Achieving Fraud Probability 1/2

We present a technique to achieve the fraud probability $1 / 2$ instead of $2 / 3$. It has the following interesting features:

- It requires additional assumption (of type one-wayness of a function).
- Should this assumption fail, the scheme is still at least as secure as before, only with a worse impersonation probability.

The principle of the "trick" is to replace some random choices by a deterministic procedure so that they are still random but cannot be chosen. We add an additional "verifiable" requirement on generation of some values, and thus we eliminate some fraud scenarios (but not others). Then we modify the probabilities of different questions in order to balance the probabilities for the remaining fraud scenarios.

We consider any Zero-knowledge protocol in which a Prover picks up 2 values $\beta_{1}$ and $\beta_{2}$ such that $\beta_{2}-\beta_{1}=\alpha$ is a given (usually secret) value. Usually we will generate $\beta_{1}$ at random and compute $\beta_{2}$, which enables fraud scenarios in which the adversary may chose a value for one out of $\beta_{1}, \beta_{2}$. We want to avoid this. Let $F$ be a function with a following properties:
(1) It is very hard to compute an inverse $F^{-1}(y)$ for a given random $y$.
(2) It is very easy to compute two solutions $x$ and $x^{\prime}$ such that $F\left(x^{\prime}\right)-F(x)$ is a given value $\Delta y$ and $x^{\prime}=x+\Delta x$ with a given constant $\Delta x$.

Example 1: $F: x \mapsto x^{2} \bmod N, N$ being an RSA modulus. The inversion problem (1) is as hard as factoring.

Example 2: $F: G F(q)^{n} \rightarrow G F(q)^{n}$ is a set of random quadratic equations over a finite field. The inversion problem (1) is called MQ, is NP-hard very difficult in practice [26, 32].

In both examples, (2) is a linear problem easily solved.
We note that each of the above examples is applied with an operation ' + ' that belongs to a different group. Only the first example can be used for MinRank, as our '+' will be the component-by-component addition in the finite field.

### 12.1 Application to MinRank Scheme

Let $F: G F(q)^{n \eta} \rightarrow G F(q)^{n \eta}$ be a public fixed random set of quadratic equations. In the modified MinRank scheme, the Prover picks up two 160 -bit seeds $Z$ and $\overline{S T X}$. Let $\Delta y=\operatorname{Expand}(Z)$ and $(S, T, X)=\operatorname{Expand}(\overline{S T X})$ be the output of a pseudo-random generator. He solves

$$
\left\{\begin{align*}
F\left(T\left(\sum \beta_{2 i} M_{i}\right) S-T M_{0} S+X\right)-F\left(T\left(\sum \beta_{1 i} M_{i}\right) S+X\right) & =\operatorname{Expand}(Z)  \tag{S}\\
\beta_{2}-\beta_{1} & =\alpha
\end{align*}\right.
$$

The first equation becomes linear in $\beta_{1}$ after substitution of $\beta_{2}=\beta_{1}+\alpha$. He gets $m$ linear equations with $m$ variables $\beta_{1 i}$. If there is no solution $\left(\beta_{1}, \beta_{2}\right)$ found, he tries again with a new $Z$.

### 12.2 Verification that the Prover Follows the Scenario

If $\mathcal{Q}=0$, the Prover will send an additional value $Z$. The Verifier will check that $F\left(T N_{2} S+X\right)-T M_{0} S-F\left(T N_{1} S+X\right)=\operatorname{Expand}(Z)$. In the previous version of MinRank scheme possible fraud scenarios were:
01 Try to be able to answer $\mathcal{Q}=0$ and 1 .
It is easy to produce two matrices, seemingly $T\left(\sum \beta_{1 i} M_{i}\right) S+X$ and $\left(T\left(\sum \beta_{2 i} M_{i}\right) S-T M_{0} S+X\right)$, such that only one of them is really constructed in such a form, and the other is adjusted to get a difference of rank $r$.

02 Try to be able to answer $\mathcal{Q}=0$ and 2 in the same way.
12 Try to be able to answer $\mathcal{Q}=1$ and 2 : We pick up any $\overline{S T X}, \beta_{1}, \beta_{2}$ and produce a genuine $T\left(\sum \beta_{\mathcal{Q} i} M_{i}\right) S+X\left[-T M_{0} S\right]$.
0 Try to be able to answer $\mathcal{Q}=0$ only. For this we just give any matrices that have a difference with rank $r$.
1 Try to be able to answer $\mathcal{Q}=1$ only. For this we produce $T\left(\sum \beta_{1 i} M_{i}\right) S+X$ in the required form.
2 Try to be able to answer $\mathcal{Q}=2$ only. As above.
The new version excludes the scenarios (01) and (02). Let us see why on the example of scenario (01). We assume that a false Prover wants to answer $\mathcal{Q}=0$ and 1 . He may try the following possibilities:
a. Since $S, T$ and $X$ are always obtained as $\operatorname{Expand}(\overline{S T X})$, if we cheat and have not selected them in this way, we are only able to answer $\mathcal{Q}=0$.
b. He may try to pick up $\beta_{1}$. Since $F$ is one way (the NP-chard problem MQ), he will be unable to produce a matrix $R$ such that $F(Q)-F\left(T\left(\sum \beta_{1 i} M_{i}\right) S+\right.$ $X)=\operatorname{Expand}(Z)$.
c. Another way is to try find $R$ of rank $r$ and write the $n \eta$ equations with $m$ variables $\left(\sum \beta_{2 i} M_{i}-M_{0}\right)-\left(\sum \beta_{1 i} M_{i}\right)=R$. However to find a solution is hard because $\alpha=\beta_{2}-\beta_{1}$ would allow him to solve an instance of MinRank.
Still an adversary has the capacity to answer all possible questions separately: fraud scenarios (0), (1) and (2).

### 12.3 Resulting Changes in the Protocol

Now we may modify the probabilities. The question $\mathcal{Q}=0$ is asked with probability $1 / 2$ and $\mathcal{Q}=1,2$ with probability $1 / 4$ each. The following table shows the probabilities of success for all fraud scenarios.

| Fraud scenario | 0 | 1 | 2 | 01 | 02 | 12 | 012 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\operatorname{Pr}$ [Success] before <br> now | $\frac{1}{3}$ | $\frac{1}{3}$ | $\frac{1}{3}$ | $\frac{2}{3}$ | $\frac{2}{3}$ | $\frac{2}{3}$ | 0 |
|  | $\frac{1}{2}$ | $\frac{1}{4}$ | $\frac{1}{4}$ | 0 | 0 | $\frac{1}{2}$ | 0 |

A false Prover is detected with probability $1 / 2$. Now only 20 instead of 35 rounds are needed to achieve the security of $10^{-6}$.

Note: We obtained a more efficient authentication scheme with an added computational assumption based on the NP-hard problem MQ. This problem is believed very hard [32], but if it wasn't then the scenarios (01) and (02) will be possible again and the fraud probability will be $3 / 4$. The MinRank scheme will remain secure, but with worse fraud probability, or equivalently, it will require more iterations.

### 12.4 Further Improvements

First we remark that if $\mathcal{Q}=0$, it is not necessary at all to transmit the two values $T N_{2} S-T M_{0} S+X$ and $T N_{1} S+X$. In fact it is enough to transmit their difference $T M S$ and $Z$ that is already among the values that are transmitted. The values of $T N_{2} S-T M_{0} S+X$ and $T N_{1} S+X$ can be then recovered by the Verifier that has to solve a system similar to (12.1.(S)). We saved a transfer of one matrix $\eta \times n$.

Another improvement is to use only one seed $\overline{S T X Z}$ with:

$$
(S, T, X, Z)=\operatorname{Expand}(\overline{S T X Z})
$$

## 13 The Modified Version MinRank-v2

Now we integrate all improvements in order to have a general view. The prover chooses a random seed of 160 -bits $\overline{S T X Z}$. Let

$$
\begin{gathered}
(S, T, X, Z)=\operatorname{Expand}(\overline{S T X Z}) \\
\Delta y=\operatorname{Expand}(Z)
\end{gathered}
$$

Now the Prover solves:
$(S)\left\{\begin{aligned} F\left(T\left(\sum \beta_{2 i} M_{i}\right) S-T M_{0} S+X\right)-F\left(T\left(\sum \beta_{1 i} M_{i}\right) S+X\right) & =\operatorname{Expand}(Z) \\ \beta_{2}-\beta_{1} & =\alpha\end{aligned}\right.$
If there is no solution, $\left(\beta_{1}, \beta_{2}\right)$, we try again a small number of times. with a different seed $\overline{S T X Z}$. Then in each round of authentication:

1. The Prover sends to the Verifier:

$$
H(\overline{S T X Z}), H\left(T N_{1} S+X\right), H\left(T N_{2} S+X-T M_{0} S\right)
$$

2. The Verifier chooses a query $\mathcal{Q}$, such that $\mathcal{Q}=0$ with probability $1 / 2$, and $\mathcal{Q} \in\{1,2\}$ with probability $1 / 4$ each. He sends $\mathcal{Q}$ to the Prover.

$$
\mathcal{Q} \in\{0,1,2\}
$$

3. If $\mathcal{Q}=0$, the Prover gives the following values:

TMS, Z
Verification $\mathcal{Q}=\mathbf{0}$ : The Verifier will compute the ( $T N_{1} S+X$ ) and $\left(T N_{2} S+X-T M_{0} S\right)$, see 12.4 Then he will accept if $H\left(T N_{1} S+X\right)$ and $H\left(T N_{2} S+X-T M_{0} S\right)$ are correct, and if $\operatorname{Rank}(T M S)=r$.
3 ' In the case $\mathcal{Q}=1,2$, the Prover reveals:

$$
\overline{S T X Z}, \beta_{\mathcal{Q}}
$$

Verification $\mathcal{Q}=\mathbf{1}, \mathbf{2}$ : The Verifier checks if $S$ and $T$ are invertible and if $H(\overline{S T X Z})$ is correct. Then he computes

$$
T N_{\mathcal{Q}} S=\sum \beta_{\mathcal{Q} i} T M_{i} S
$$

and verifies the correctness of $H\left(T N_{1} S+X\right)$ or $H\left(T N_{2} S+X-T M_{0} S\right)$.

### 13.1 Improvements in the Communications

As in 8.1 we compute the communication complexity of the new version. By inspection we see that it becomes:

$$
\left(3 \cdot 160+2+\frac{n \eta+m}{2} \log _{2} q\right) \cdot \text { \#rounds }
$$

Remark: The value of 160 bits for a length of seeds and commitments is appropriate for the security level of $2^{80}$ and should be increased otherwise. For example for a security level $2^{S F}$ we should use $2 S F$ bits. So we get

$$
\left(6 S F+2+\frac{n \eta+m}{2} \log _{2} q\right) \cdot \text { \#rounds }
$$

Further Improvements It is possible to chain the random seeds of the authentication scheme. We use one single seed $A_{0}$ of $2 S F$ bits for the whole scheme. Each time we compute a seed $A_{i}$ as the following:

$$
A_{i}=H\left(A_{0}\|i\| b_{1}, \ldots, b_{7}\right)
$$

with an appropriate length hash function and with 7 random bits $b_{i}$, as the seed $\overline{S T X Z}=A_{i}$ will only work in sec. 13 with a probability different than 1. Thus we may try again for $b_{i}$ in order to have a working seed. With $2^{7}=128$
tries we have a negligible probability to never find an appropriate seed. The main seed $A_{0}$ is only given at the end, after all rounds of authentication, and only then all the verifications are carried. Now, with the exception of $A_{0}$, each round requires only $4 S F+7+2+\frac{n \eta+m}{2} \log _{2} q$ bits. Thus we get a communication complexity of

$$
2 S F+\left(4 S F+9+\frac{n \eta+m}{2} \log _{2} q\right) \cdot \text { \#rounds. }
$$


[^0]:    ${ }^{1}$ The brute force factors given in the table for HFE correspond to the direct brute force attack on HFE itself, not on MinRank that would give much more.
    ${ }^{2}$ Since it is only a subsystem, an attack on MinRank does not really break Quartz.
    ${ }^{3}$ The instances of MinRank generated here are such that the matrices, and a linear combination that yields a small rank, are all random and uniformly distributed. It is believed to give hard instances most of the time with respect to all the attacks from section 4.2. It might change if a better way to produce hard instances is known. The same problem is an issue for any cryptosystem based on an NP-complete problem: there is a difference between an NP-complete problem in general, and the actual instances in the samplable distribution generated by a finite-length algorithm.

[^1]:    ${ }^{4}$ Here it can be just any instance of MinRank, however in the practical authentication the public key is generated in a specific way, see note 1 on the bottom of page 7 .

[^2]:    ${ }^{5}$ Here the total number of matrices $m$ can be very big, attacks such as the "big $m$ attack" described in [11] and [10] will only apply to $m^{\prime}$, the maximum cardinal of a subgroup used.

