Classic McEliece

Abstract

This document specifies Classic McEliece, a particular family of encryption algorithms.

About This Document

This note is to be removed before publishing as an RFC.

Status information for this document may be found at https://datatracker.ietf.org/doc/draft-josefsson-mceliece/.

Source for this draft and an issue tracker can be found at https://gitlab.com/jas/ietf-mceliece.

Status of This Memo

This Internet-Draft is submitted in full conformance with the provisions of BCP 78 and BCP 79.

Internet-Drafts are working documents of the Internet Engineering Task Force (IETF). Note that other groups may also distribute working documents as Internet-Drafts. The list of current Internet-Drafts is at https://datatracker.ietf.org/drafts/current/.

Internet-Drafts are draft documents valid for a maximum of six months and may be updated, replaced, or obsoleted by other documents at any time. It is inappropriate to use Internet-Drafts as reference material or to cite them other than as "work in progress."

This Internet-Draft will expire on 15 April 2024.

Copyright Notice

Copyright (c) 2023 IETF Trust and the persons identified as the document authors. All rights reserved.

This document is subject to BCP 78 and the IETF Trust's Legal Provisions Relating to IETF Documents (https://trustee.ietf.org/license-info) in effect on the date of
publication of this document. Please review these documents carefully, as they describe your rights and restrictions with respect to this document. Code Components extracted from this document must include Revised BSD License text as described in Section 4.e of the Trust Legal Provisions and are provided without warranty as described in the Revised BSD License.

Table of Contents

1. Foreword
2. Introduction
3. Terms and definitions
4. Symbols and abbreviated terms
   4.1. Guide to notation
   4.2. Column vectors vs. row vectors
   4.3. 0-numbering vs. 1-numbering
5. Requirements
6. Parameters
7. The one-way function
   7.1. Matrix reduction
      7.1.1. Reduced row-echelon form
      7.1.2. Systematic form
      7.1.3. Semi-systematic form
   7.2. Matrix generation for Goppa codes
      7.2.1. General
      7.2.2. Systematic form
      7.2.3. Semi-systematic form
   7.3. Encoding subroutine
   7.4. Decoding subroutine
8. The Classic McEliece KEM
   8.1. Irreducible-polynomial generation
   8.2. Field-ordering generation
   8.3. Key generation
   8.4. Fixed-weight-vector generation
   8.5. Encapsulation
   8.6. Decapsulation
9. Bits and bytes
   9.1. Choices of symmetric-cryptography parameters
   9.2. Representation of objects as byte strings
      9.2.1. Bit vectors
      9.2.2. Session keys
      9.2.3. Ciphertexts for non-pc parameter sets
      9.2.4. Ciphertexts for pc parameter sets
      9.2.5. Hash inputs for non-pc parameter sets
      9.2.6. Hash inputs for pc parameter sets
      9.2.7. Public keys
      9.2.8. Field elements
      9.2.9. Monic irreducible polynomials
      9.2.10. Field orderings


9.2.11. Column selections
9.2.12. Private keys

10. Selected parameter sets
   10.1. Parameter set mceliece6688128
   10.2. Parameter set mceliece6688128f
   10.3. Parameter set mceliece6688128pc
   10.4. Parameter set mceliece6688128pcf
   10.5. Parameter set mceliece6960119
   10.6. Parameter set mceliece6960119f
   10.7. Parameter set mceliece6960119pc
   10.8. Parameter set mceliece6960119pcf
   10.9. Parameter set mceliece8192128
   10.10. Parameter set mceliece8192128f
   10.11. Parameter set mceliece8192128pc
   10.12. Parameter set mceliece8192128pcf

11. Security Considerations
12. IANA Considerations
13. References
   13.1. Normative References
   13.2. Informative References

Appendix A. Overview of Classic McEliece resources (informative)

Author's Address

1. Foreword

This document is a transcribed version of the proposed ISO McEliece standard.

The Classic McEliece team is to be considered the author and owner of the text in this document, and consists of (in alphabetical order):

*Daniel J. Bernstein, University of Illinois at Chicago and Ruhr University Bochum
*Tung Chou, Academia Sinica
*Carlos Cid, Simula UiB and Okinawa Institute of Science and Technology
*Jan Gilcher, ETH Zurich
*Tanja Lange, Eindhoven University of Technology
*Varun Maram, ETH Zurich
*Ingo von Maurich, self
*Rafael Misoczki, Google
2. Introduction

The first code-based public-key encryption system (PKE) was introduced in 1978 [McEliece]. The public key specifies a random binary Goppa code. A ciphertext is a codeword plus random errors. The private key allows efficient decoding: extracting the codeword from the ciphertext, identifying and removing the errors.

The McEliece system was designed to be one-way (OW-CPA), meaning that an attacker cannot efficiently find the codeword from a ciphertext and public key, when the codeword is chosen randomly. The security level of the McEliece system has remained remarkably stable, despite dozens of attack papers over 45 years. The original McEliece parameters were designed for only 2^64 security, but the system easily scales up to "overkill" parameters that provide ample security margin against advances in computer technology, including quantum computers.

The McEliece system has prompted a tremendous amount of followup work. Some of this work improves efficiency while clearly preserving security: this includes a "dual" PKE proposed by Niederreiter, software speedups, and hardware speedups.

Furthermore, it is now well known how to efficiently convert an OW-CPA PKE into a KEM that is IND-CCA2 secure against all ROM attacks. This conversion is tight, preserving the security level, under two assumptions that are satisfied by the McEliece PKE: first, the PKE is deterministic (i.e., decryption recovers all randomness that was used); second, the PKE has no decryption failures for valid ciphertexts. Even better, recent work achieves similar tightness for a broader class of attacks, namely QROM attacks. The risk that a hash-function- specific attack could be faster than a ROM or QROM
attack is addressed by the standard practice of selecting a well-studied, high-security, "unstructured" hash function.

Classic McEliece brings all of this together. It is a KEM designed for IND-CCA2 security at a very high security level, even against quantum computers. The KEM is built conservatively from a PKE designed for OW-CPA security, namely Niederreiter's dual version of McEliece's PKE using binary Goppa codes. Every level of the construction is designed so that future cryptographic auditors can be confident in the long-term security of post-quantum public-key encryption.

3. Terms and definitions

For the purposes of this document, the following terms and definitions apply.

*SHAKE256: see [NIST.FIPS.202], the sole symmetric primitive used in Classic McEliece with the selected parameters

*IND-CCA2: indistinguishability against adaptive chosen-ciphertext attacks

*KEM: key-encapsulation mechanism

*OW-CPA: one-wayness against chosen-plaintext attacks

*PKE: public-key encryption system

*ROM: random-oracle model

*QROM: quantum random-oracle model

*F_q: finite field of q

*:=: member of a set

*A_b, A_{b}: entity A subscripted with expression b

*A^b, A^{b}: entity A superscripted with expression b

*A_b^c, A_{b}^{c}, A^{c}_{b}: entity A subscripted with expression b and superscripted with expression c

*=>: larger than or equal

*<=: less than or equal

*CEILING(a): function mapping a to the least integer greater than or equal to a
4. Symbols and abbreviated terms

4.1. Guide to notation

The list below introduces the notation used in this specification. It is meant as a reference guide only; for complete definitions of the terms listed, refer to the appropriate text. Some other symbols are also used occasionally; they are introduced in the text where appropriate.

*n*: The code length (part of the CM parameters)

*k*: The code dimension (part of the CM parameters)

*t*: The guaranteed error-correction capability (part of the CM parameters)

*q*: The size of the field used (part of the CM parameters)

*m*: logarithm base 2 of q (part of the CM parameters)

*u*: A nonnegative integer (part of the CM parameters)

*v*: A nonnegative integer (part of the CM parameters)

*Hash*: A cryptographic hash function (symmetric-cryptography parameter)

*HashLen*: Length of an output of Hash (symmetric-cryptography parameter)

*Sigma_1*: A nonnegative integer (symmetric-cryptography parameter)

*Sigma_2*: A nonnegative integer (symmetric-cryptography parameter)

*PRG*: A pseudorandom bit generator (symmetric-cryptography parameter)

*g*: A polynomial in $\mathbb{F}_q[x]$ (part of the private key)

*alpha_i*: An element of the finite field $\mathbb{F}_q$ (part of the private key)

*Gamma*: $(g, \alpha_0, \ldots, \alpha_{n-1})$ (part of the private key)

*s*: A bit string of length $n$ (part of the private key)
4.2. Column vectors vs. row vectors

Elements of \( F_2^n \), such as codewords and error vectors, are always viewed as column vectors. This convention avoids all transpositions. Beware that this differs from a common convention in coding theory, namely to write codewords as row vectors but to transpose the codewords for applying parity checks.

4.3. 0-numbering vs. 1-numbering

To simplify comparisons to software in most programming languages, this specification consistently uses indices numbered from 0, including row indices, column indices, and alpha indices. Beware that conventions in the mathematical literature sometimes agree with this but sometimes do not: for example, polynomial exponents are conventionally numbered from 0, while most vectors not related to polynomial exponents are conventionally numbered from 1.

5. Requirements

This document defines the Classic McEliece KEM. The KEM consists of three mathematical functions, namely KeyGen, Encap, and Decap, for each of the "selected parameter sets" listed in Clause 10.

The definitions for each selected parameter set are unified into a single definition for a broader parameter space specified in Clause 6. For each parameter set in that parameter space, subsequent clauses in this document define

* exactly which public key and private key are output by KeyGen given random bits;

* exactly which ciphertext and session key are output by Encap given a public key and random bits; and

* exactly which session key is output by Decap given a ciphertext and a private key.

This document defines each mathematical function \( F \) by presenting an algorithm to compute \( F \). Basic algorithms such as Gaussian elimination are not repeated here, but MatGen, Encode, Decode, Irreducible, FieldOrdering, SeededKeyGen, FixedWeight, KeyGen, Encap, and Decap are specified below as numbered lists of steps.
Three of these algorithms, namely FixedWeight, KeyGen, and Encap, are randomized, generating random bits at specified moments. The set of strings of random bits allowed as input for the corresponding mathematical functions is defined as the set of strings of random bits consumed by these algorithms. For example, the KeyGen algorithm reads exactly HashLen random bits, so the domain of the mathematical function KeyGen is the set of HashLen-bit strings. Here HashLen, one of the Classic McEliece parameters, is 256 for each of the selected parameter sets.

To claim conformance to this document, an algorithm shall (1) name either KeyGen or Encap or Decap; (2) identify a parameter set listed in Clause 10 (not another parameter set from Clause 6); and (3) compute exactly the corresponding mathematical function defined in this document for that parameter set. For example, a KeyGen implementation claimed to conform to this document for the mceliece6960119 parameter set shall compute the specified KeyGen function for that parameter set: i.e., the implementation shall read exactly HashLen = 256 bits of randomness, and shall produce the same output that the KeyGen algorithm specified below produces given the same 256-bit string.

Conformance to this document for a tuple of three algorithms, one for each of KeyGen and Encap and Decap, is defined as conformance to this document for each algorithm, and again shall identify a parameter set listed in Clause 10.

Users sometimes place further constraints on algorithms, for example to include various side-channel countermeasures (which could use their own random bits) or to achieve particular levels of performance. Such constraints are out of scope for this document. This document defines the mathematical functions that shall be computed by any conformant algorithms; this document does not constrain how these functions are computed.

6. Parameters

The CM parameters are implicit inputs to the CM algorithms defined below. A CM parameter set specifies the following:

*A positive integer m. This also defines a parameter q = 2^m.

*A positive integer n with n <= q.

*A positive integer t => 2 with mt < n. This also defines a parameter k = n - mt.

*A monic irreducible polynomial f(z) := F_2[z] of degree m. This defines a representation F_2[z]/f(z) of the field F_q.
A monic irreducible polynomial $F(y) := F_q[y]$ of degree $t$. This defines a representation $F_q[y]/F(y)$ of the field $F_{q^t} = F_{2^{mt}}$.

Integers $v \Rightarrow u \Rightarrow 0$ with $v \leq k + u$. Parameter sets that do not mention these parameters define them as $(0,0)$ by default.

The symmetric-cryptography parameters listed below.

The symmetric-cryptography parameters are the following:

*A positive integer HashLen.

*A cryptographic hash function Hash that outputs HashLen bits.

*An integer $\Sigma_1 \Rightarrow m$.

*An integer $\Sigma_2 \Rightarrow 2m$.

*A pseudorandom bit generator PRG mapping a string of HashLen bits to a string of $n + \Sigma_2 q + \Sigma_1 t + \text{HashLen}$ bits.

7. The one-way function

7.1. Matrix reduction

7.1.1. Reduced row-echelon form

Given a matrix $X$, Gaussian elimination computes the unique matrix $R$ in reduced row-echelon form having the same number of rows as $X$ and the same row space as $X$. Being in reduced row-echelon form means that there is a sequence $c_0 < c_1 < \ldots < c_{r-1}$ such that

*row 0 of $R$ begins with a 1 in column $c_0$, and this is the only nonzero entry in column $c_0$;

*row 1 of $R$ begins with a 1 in column $c_1$, the only nonzero entry in column $c_1$;

*row 2 of $R$ begins with a 1 in column $c_2$, the only nonzero entry in column $c_2$;

*etc.;

*row $r-1$ of $R$ begins with a 1 in column $c_{r-1}$, the only nonzero entry in column $c_{r-1}$; and

*all subsequent rows of $R$ are 0.

Note that the rank of $R$ is $r$. 

*
7.1.2. Systematic form

As a special case, \( R \) is in systematic form if

* \( R \) has exactly \( r \) rows, i.e., there are no zero rows; and

* \( c_i = i \) for \( 0 \leq i < r \). (This second condition is equivalent to simply saying \( c_{r-1} = r - 1 \), except in the degenerate case \( r = 0 \).)

In other words, \( R \) has the form \((I_r | T)\), where \( I \) is an \( r \times r \) identity matrix. Reducing a matrix \( X \) to systematic form means computing the unique systematic-form matrix having the same row space as \( X \), if such a matrix exists.

7.1.3. Semi-systematic form

The following generalization of the concept of systematic form uses two integer parameters \( u, v \) satisfying \( v \geq u \geq 0 \).

Let \( R \) be a rank-\( r \) matrix in reduced row-echelon form. Assume that \( r \geq u \), and there are at least \( r - u + v \) columns.

We say that \( R \) is in \((u,v)\)-semi-systematic form if \( R \) has \( r \) rows (i.e., no zero rows); \( c_i = i \) for \( 0 \leq i < r - u \); and \( c_i \leq i - u + v \) for \( 0 \leq i < r \). (The \( c_i \) conditions are equivalent to simply \( c_{r-u-1} = r - u - 1 \) and \( c_{r-1} \leq r - u + v - 1 \) except in the degenerate case \( r = u \).)

As a special case, \((u,v)\)-semi-systematic form is equivalent to systematic form if \( u = v \). However, if \( v > u \) then \((u,v)\)-semi-systematic form allows more matrices than systematic form.

This specification gives various definitions first for the simpler case \((u,v) = (0,0)\) and then for the general case. The list of selected parameter sets provides, for each key size, one parameter set with \((u,v) = (0,0)\), and one parameter set labeled "f" with \((u,v) = (32,64)\).

7.2. Matrix generation for Goppa codes

7.2.1. General

The following algorithm MatGen takes as input \( \Gamma = (g, \alpha_0, \alpha_1, \ldots, \alpha_{n-1}) \) where

* \( g \) is a monic irreducible polynomial in \( \mathbb{F}_q[x] \) of degree \( t \) and

* \( \alpha_0, \alpha_1, \ldots, \alpha_{n-1} \) are distinct elements of \( \mathbb{F}_q \).
The algorithm output MatGen(Gamma) is defined first in the simpler case of systematic form, and then in the general case of semi-systematic form. The output is either NIL or of the form (T, ...), where T is the CM public key, an mt * k matrix over F_2.

7.2.2. Systematic form

For (u,v) = (0,0), the algorithm output MatGen(Gamma) is either NIL or of the form (T, Gamma), where T is an mt * k matrix over F_2. Here is the algorithm:

1. Compute the t * n matrix M = \{h_{i,j}\} over F_q, where h_{i,j} = alpha_j^i / g(alpha_j) for i = 0, ..., t - 1 and j = 0, ..., n - 1.

2. Form an mt * n matrix N over F_2 by replacing each entry u_0 + u_1 z + ... + u_{m-1} z^{m-1} of M with a column of m bits u_0, u_1, ..., u_{m-1}.

3. Reduce N to systematic form (I_{mt}|T), where I_{mt} is an mt * mt identity matrix. If this fails, return NIL.

4. Return (T, Gamma).

7.2.3. Semi-systematic form

For general u,v, the algorithm output MatGen(Gamma) is either NIL or of the form (T, c_{mt-u}, ..., c_{mt-1}, Gamma'), where

*T is an mt * k matrix over F_2;

*c_{mt-u}, ..., c_{mt-1} are integers with mt - u <= c_{mt-u} < c_{mt-u+1} < ... < c_{mt-1} < mt - u + v;

*Gamma' = (g, alpha'_0, alpha'_1, ..., alpha'_{n-1});

*g is the same as in the input; and

*alpha'_0, alpha'_1, ..., alpha'_{n-1} are distinct elements of F_q.

Here is the algorithm:

1. Compute the t * n matrix M = \{h_{i,j}\} over F_q, where h_{i,j} = alpha_j^i / g(alpha_j) for i = 0, ..., t - 1 and j = 0, ..., n - 1.

2. Form an mt * n matrix N over F_2 by replacing each entry u_0 + u_1 z + ... + u_{m-1} z^{m-1} of M with a column of m bits u_0, u_1, ..., u_{m-1}. 
3. Reduce N to \((u,v)\)-semi-systematic form, obtaining a matrix H. If this fails, return NIL. (Now row i has its leading 1 in column \(c_i\). By definition of semi-systematic form, \(c_i = i\) for \(0 \leq i < mt - u\); and \(mt - u < c_{\{mt-u\}} < c_{\{mt-u+1\}} < \ldots < c_{\{mt-1\}} < mt - u + v\). The matrix H is a variable that can change later.)

4. Set \((\alpha'_0, \alpha'_1, \ldots, \alpha'_{n-1}) = (\alpha_0, \alpha_1, \ldots, \alpha_{n-1})\). (Each \(\alpha'_i\) is a variable that can change later.)

5. For \(i = mt - u\), then \(i = mt - u + 1\), and so on through \(i = mt - 1\), in this order: swap column \(i\) with column \(c_i\) in H, while swapping \(\alpha'_i\) with \(\alpha'_{c_i}\). (After the swap, row \(i\) has its leading 1 in column \(i\). The swap does nothing if \(c_i = i\).)

6. The matrix H now has systematic form \((I_{\{mt\}|T})\), where \(I_{\{mt\}}\) is an \(mt \times mt\) identity matrix. Return \((T, c_{\{mt-u\}}, \ldots, c_{\{mt-1\}}, \Gamma')\) where \(\Gamma' = (g, \alpha'_0, \alpha'_1, \ldots, \alpha'_{n-1})\).

In the special case \((u,v) = (0,0)\), the \(c_{\{mt-u\}}, \ldots, c_{\{mt-1\}}\) portion of the output is empty, and the \(i\) loop is empty, so \(\Gamma'\) is guaranteed to be the same as \(\Gamma\). The reduction to \((0,0)\)-semi-systematic form is exactly reduction to systematic form. The general algorithm definition thus matches the \((0,0)\) algorithm definition.

7.3. Encoding subroutine

The following algorithm Encode takes two inputs: a weight-t column vector \(e := F_2^n\); and a public key \(T\), i.e., an \(mt \times k\) matrix over \(F_2\). The algorithm output \(\text{Encode}(e, T)\) is a vector \(C := F_2^{mt}\). Here is the algorithm:

1. Define \(H = (I_{\{mt\}}|T)\).
2. Compute and return \(C = He := F_2^{mt}\).

7.4. Decoding subroutine

The following algorithm Decode decodes \(C := F_2^{mt}\) to a word \(e\) of Hamming weight \(wt(e) = t\) with \(C = He\) if such a word exists; otherwise it returns failure.

Formally, Decode takes two inputs: a vector \(C := F_2^{mt}\); and \(\Gamma'\), the last component of \(\text{MatGen}(\Gamma)\) for some \(\Gamma\) such that \(\text{MatGen}(\Gamma) \neq \text{NIL}\). Write \(T\) for the first component of \(\text{MatGen}(\Gamma)\). By definition of \(\text{MatGen}\),

\*\(T\) is an \(mt \times k\) matrix over \(F_2\);
"Gamma' has the form (g, alpha'_0, alpha'_1, ..., alpha'_{n-1});
g is a monic irreducible polynomial in F_q[x] of degree t; and
alpha'_0, alpha'_1, ..., alpha'_{n-1} are distinct elements of F_q.

There are two possibilities for Decode(C, Gamma'):

*If C = Encode(e, T) then Decode(C, Gamma') = e. In other words, if there exists a weight-t vector e := F_2^n such that C = He with H = (I_{mt}|T), then Decode(C, Gamma') = e.

*If C does not have the form He for any weight-t vector e := F_2^n, then Decode(C, Gamma') = NIL.

Here is the algorithm:

1. Extend C to v = (C, 0, ..., 0) := F_2^n by appending k zeros.
2. Find the unique c := F_2^n such that (1) Hc = 0 and (2) c has Hamming distance <= t from v. If there is no such c, return NIL.
3. Set e = v + c.
4. If wt(e) = t and C = He, return e. Otherwise return NIL.

8. The Classic McEliece KEM

8.1. Irreducible-polynomial generation

The following algorithm Irreducible takes a string of Sigma_1 t input bits d_0, d_1, ..., d_{Sigma_1 t - 1}. It outputs either NIL or a monic irreducible degree-t polynomial g := F_q[x]. Here is the algorithm:

1. Define beta_j = SUM^{m-1}_{i=0} (d_{Sigma_1 j + i} z^i) for each j := {0, 1, ..., t - 1}. (Within each group of Sigma_1 input bits, this uses only the first m bits. The algorithm ignores the remaining bits.)
2. Define beta = beta_0 + beta_1 y + ... + beta_{t-1} y^{t-1} := F_q[y] / F(y).
3. Compute the minimal polynomial g of beta over F_q. (By definition g is monic and irreducible, and g(beta) = 0.)
4. Return g if g has degree t. Otherwise return NIL.
8.2. Field-ordering generation

The following algorithm FieldOrdering takes a string of $\Sigma_2$ q input bits. It outputs either NIL or a sequence $(\alpha_0, \alpha_1, \ldots, \alpha_{q-1})$ of q distinct elements of $F_q$. Here is the algorithm:

1. Take the first $\Sigma_2$ input bits $b_0, b_1, \ldots, b_{\Sigma_2-1}$ as a $\Sigma_2$-bit integer $a_0 = b_0 + 2b_1 + \ldots + 2^{\Sigma_2-1}b_{\Sigma_2-1}$, take the next $\Sigma_2$ bits as a $\Sigma_2$-bit integer $a_1$, and so on through $a_{q-1}$.

2. If $a_0, a_1, \ldots, a_{q-1}$ are not distinct, return NIL.

3. Sort the pairs $(a_i, i)$ in lexicographic order to obtain pairs $(a_{\pi(i)}, \pi(i))$ where $\pi$ is a permutation of $\{0, 1, \ldots, q-1\}$.

4. Define $\alpha_i = \sum_{j=0}^{m-1}(\pi(i)_j z^{m-1-j})$

5. where $\pi(i)_j$ denotes the j:th least significant bit of $\pi(i)$.
   (Recall that the finite field $F_q$ is constructed as $F_2[z] / f(z)$.)

6. Output $(\alpha_0, \alpha_1, \ldots, \alpha_{q-1})$.

8.3. Key generation

The following randomized algorithm KeyGen takes no input (beyond the parameters). It outputs a public key and private key. Here is the algorithm, using a subroutine SeededKeyGen defined below:

1. Generate a uniform random HashLen-bit string Delta. (This is called a seed.)
2. Output SeededKeyGen(Delta).

The following algorithm SeededKeyGen takes an HashLen-bit input Delta. It outputs a public key and private key. Here is the algorithm:

1. Compute $E = \text{PRG}(\text{Delta})$, a string of $n + \Sigma_2 q + \Sigma_1 t + \text{HashLen}$ bits.
2. Define Delta' as the last HashLen bits of E.
3. Define s as the first n bits of E.
4. Compute $\alpha_0, \ldots, \alpha_{q-1}$ from the next $\Sigma_2 q$ bits of $E$ by the FieldOrdering algorithm. If this fails, set $\Delta = \Delta'$ and restart the algorithm.

5. Compute $g$ from the next $\Sigma_1 t$ bits of $E$ by the Irreducible algorithm. If this fails, set $\Delta = \Delta'$ and restart the algorithm.

6. Define $\Gamma = (g, \alpha_0, \alpha_1, \ldots, \alpha_{n-1})$. (Note that $\alpha_n, \ldots, \alpha_{q-1}$ are not used in $\Gamma$.)

7. Compute $(T, c_{mt-u}, \ldots, c_{mt-1}, \Gamma') = \text{MatGen}(\Gamma)$. If this fails, set $\Delta = \Delta'$ and restart the algorithm.

8. Write $\Gamma'$ as $(g, \alpha'_0, \alpha'_1, \ldots, \alpha'_{n-1})$.

9. Output $T$ as public key and $(\Delta, c, g, \alpha, s)$ as private key, where $c = (c_{mt-u}, \ldots, c_{mt-1})$ and $\alpha = (\alpha'_0, \ldots, \alpha'_{n-1}, \alpha_n, \ldots, \alpha_{q-1})$.

8.4. Fixed-weight-vector generation

The following randomized algorithm FixedWeight takes no input. It outputs a vector $e := F_2^n$ of weight $t$. The algorithm uses a precomputed integer $\tau := t$ defined below. Here is the algorithm:

1. Generate $\Sigma_1 \tau$ uniform random bits $b_0, b_1, \ldots, b_{\Sigma_1 \tau - 1}$.

2. Define $d_j = \sum_{i=0}^{m-1} (b_{\Sigma_1 j + i} 2^i)$ for each $j := \{0, 1, \ldots, \tau - 1\}$. (Within each group of $\Sigma_1$ random bits, this uses only the first $m$ bits. The algorithm ignores the remaining bits.)

3. Define $a_0, a_1, \ldots, a_{t-1}$ as the first $t$ entries in $d_0, d_1, \ldots, d_{\tau-1}$ in the range $\{0, 1, \ldots, n-1\}$. If there are fewer than $t$ such entries, restart the algorithm.

4. If $a_0, a_1, \ldots, a_{t-1}$ are not all distinct, restart the algorithm.

5. Define $e = (e_0, e_1, \ldots, e_{n-1}) := F_2^n$ as the weight-$t$ vector such that $e_{a_i} = 1$ for each $i$.

6. Return $e$.

The integer $\tau$ is defined as $t$ if $n = q$; as $2t$ if $q/2 \leq n < q$; as $4t$ if $q/4 \leq n < q/2$; etc. All of the selected parameter sets have $q / 2 \leq n \leq q$, so $\tau := \{t, 2t\}.$
8.5. Encapsulation

The following randomized algorithm Encap takes as input a public key
T. It outputs a ciphertext C and a session key K. Here is the
algorithm for non-pc parameter sets:

1. Use FixedWeight to generate a vector \( e := F_2^n \) of weight t.
2. Compute \( C = \text{Encode}(e, T) \).
3. Compute \( K = \text{Hash}(1, e, C) \); see Clause 9.2 for Hash input
   encodings.
4. Output ciphertext C and session key K.

Here is the algorithm for pc parameter sets:

1. Use FixedWeight to generate a vector \( e := F_2^n \) of weight t.
2. Compute \( C_0 = \text{Encode}(e, T) \).
3. Compute \( C_1 = \text{Hash}(2, e) \). Put \( C = (C_0, C_1) \).
4. Compute \( K = \text{Hash}(1, e, C) \).
5. Output ciphertext C and session key K.

8.6. Decapsulation

The following algorithm Decap takes as input a ciphertext C and a
private key, and outputs a session key K. Here is the algorithm for
the algorithm for non-pc parameter sets:

1. Set \( b = 1 \).
2. Extract \( s := F_2^n \) and \( \Gamma' = (g, \alpha'_0, \alpha'_1, ..., \alpha'_{n-1}) \)
   from the private key.
3. Compute \( e = \text{Decode}(C, \Gamma') \). If \( e = \text{NIL} \), set \( e = s \) and \( b = 0 \).
4. Compute \( K = \text{Hash}(b, e, C) \); see Clause 9.2 for Hash input
   encodings.
5. Output session key K.

Here is the algorithm for pc parameter sets:

1. Split the ciphertext C as \( (C_0, C_1) \) with \( C_0 := F_2^{\text{mt}} \) and
   \( C_1 := F_2^{\text{HashLen}} \).
2. Set \( b = 1 \).
3. Extract $s := F_2^n$ and $\Gamma' = (g, \alpha'_0, \alpha'_1, \ldots, \alpha'_{n-1})$ from the private key.

4. Compute $e = \text{Decode}(C_0, \Gamma')$. If $e = \text{NIL}$, set $e = s$ and $b = 0$.

5. Compute $C'_1 = \text{Hash}(2, e)$.

6. If $C'_1 \neq C_1$, set $e = s$ and $b = 0$.

7. Compute $K = \text{Hash}(b, e, C)$.

8. Output session key $K$.

9. Bits and bytes

9.1. Choices of symmetric-cryptography parameters

All of the selected parameter sets use the following symmetric-cryptography parameters:

*The integer $\text{HashLen}$ is 256.

*The $\text{HashLen}$-bit string $\text{Hash}(x)$ is defined as the first $\text{HashLen}$ bits of output of SHAKE256($x$). Byte strings here are viewed as bit strings in little-endian form; see Clause 9.2. The set of bytes is defined as $\{0, 1, \ldots, 255\}$.

*The integer $\Sigma_1$ is 16. (All of the selected parameter sets have $m \leq 16$, so $\Sigma_1 \Rightarrow m$.)

*The integer $\Sigma_2$ is 32.

*The $(n + \Sigma_2 q + \Sigma_1 t + \text{HashLen})$-bit string PRG($\Delta$) is defined as the first $n + \Sigma_2 q + \Sigma_1 t + \text{HashLen}$ bits of output of SHAKE256(64, $\Delta$). Here 64, $\Delta$ means the 33-byte string that begins with byte 64 and continues with $\Delta$.

All Hash inputs used in Classic McEliece begin with byte 0 or 1 (or 2 for pc) (see Clause 9.2), and thus do not overlap the SHAKE256 inputs used in PRG.

9.2. Representation of objects as byte strings

9.2.1. Bit vectors

If $r$ is a multiple of 8 then an $r$-bit vector $v = (v_0, v_1, \ldots, v_{r-1}) := F_2^r$ is represented as the following sequence of $r/8$ bytes:
\[(v_0 + 2v_1 + 4v_2 + \ldots + 128v_7, v_8 + 2v_9 + 4v_{10} + \ldots + 128v_{15}, \ldots, v_{\lceil r/8 \rceil} + 2v_{\lceil r/8 \rceil + 1} + 4v_{\lceil r/8 \rceil + 2} + \ldots + 128v_{\lfloor r/8 \rfloor})\].

If \(r\) is not a multiple of 8 then an \(r\)-bit vector \(v = (v_0, v_1, \ldots, v_{\lfloor r/8 \rfloor}) := F_2^r\) is zero-padded on the right to length between \(r + 1\) and \(r + 7\), whichever is a multiple of 8, and then represented as above.

By definition, Simply Decoded Classic McEliece ignores padding bits on input, while Narrowly Decoded Classic McEliece rejects inputs (ciphertexts and public keys) where padding bits are nonzero; rejection means returning NIL. For some parameter sets (but not all), \(r\) is always a multiple of 8, so there are no padding bits, so Simply Decoded Classic McEliece and Narrowly Decoded Classic McEliece are identical.

The definitions of Simply Decoded and Narrowly Decoded are provided for convenience in discussions of situations where the distinction is potentially relevant. Applications should avoid relying on the distinction. Conformance to this document does not require a Simply Decoded or Narrowly Decoded label.

### 9.2.2. Session keys

A session key \(K\) is an element of \(F_2^\text{HashLen}\). It is represented as a \(\lceil \text{HashLen}/8 \rceil\)-byte string.

### 9.2.3. Ciphertexts for non-pc parameter sets

For non-pc parameter sets: A ciphertext \(C\) is an element of \(F_2^{\text{mt}}\). It is represented as a \(\lceil \text{mt}/8 \rceil\)-byte string.

### 9.2.4. Ciphertexts for pc parameter sets

For pc parameter sets, a ciphertext \(C\) has two components: \(C_0 := F_2^{\text{mt}}\) and \(C_1 := F_2^{\text{HashLen}}\). The ciphertext is represented as the concatenation of the \(\lceil \text{mt}/8 \rceil\)-byte string representing \(C_0\) and the \(\lceil \text{HashLen}/8 \rceil\)-byte string representing \(C_1\).

### 9.2.5. Hash inputs for non-pc parameter sets

For non-pc parameter sets, there are two types of hash inputs: \((1, v, C)\), and \((0, v, C)\). Here \(v := F_2^{\text{n}}\), and \(C\) is a ciphertext.

The initial 0 or 1 is represented as a byte. The vector \(v\) is represented as the next \(\lceil \text{n}/8 \rceil\) bytes. The ciphertext is represented as the next \(\lceil \text{mt}/8 \rceil\) bytes. All hash inputs thus begin with byte 0 or 1, as mentioned earlier.
9.2.6. Hash inputs for pc parameter sets

For pc parameter sets, there are three types of hash inputs: (2, v); (1, v, C); and (0, v, C). Here v := $F_{2^n}$, and C is a ciphertext.

The initial 0, 1, or 2 is represented as a byte. The vector v is represented as the next CEILING(n/8) bytes. The ciphertext, if present, is represented as the next CEILING(mt/8) + CEILING(HashLen/8) bytes.

All hash inputs thus begin with byte 0, 1, or 2, as mentioned earlier.

9.2.7. Public keys

The public key T, which is an mt * k matrix, is represented in a row-major fashion. Each row of T is represented as a CEILING(k/8)-byte string, and the public key is represented as the mt CEILING(k/8)-byte concatenation of these strings.

9.2.8. Field elements

Each element of $F_q$ congruent $F_{2}[z] / f(z)$ has the form $\sum_{i=0}^{m-1} c_i z$ where $c_i := F_2$. The representation of the field element is the representation of the vector $(c_0, c_1, ..., c_{m-1}) := F_{2^m}$.

9.2.9. Monic irreducible polynomials

The monic irreducible degree-t polynomial $g = g_0 + g_1 x + ... + g_{t-1} x^{t-1} + x^t$ is represented as t CEILING(m/8) bytes, namely the concatenation of the representations of the field elements $g_0$, $g_1$, ..., $g_{t-1}$.

9.2.10. Field orderings

The obvious representation of a sequence $(\alpha_0, ..., \alpha_{q-1})$ of q distinct elements of $F_q$ would be as a sequence of q field elements. This document instead specifies the following representation.

An "in-place Benes network" is a series of 2m - 1 stages of swaps applied to an array of q = $2^m$ objects $(a_0, a_1, ..., a_{q-1})$. The first stage conditionally swaps $a_0$ and $a_1$, conditionally swaps $a_2$ and $a_3$, conditionally swaps $a_4$ and $a_5$, etc., as specified by a sequence of q/2 control bits (1 meaning swap, 0 meaning leave in place). The second stage conditionally swaps $a_0$ and $a_2$, conditionally swaps $a_1$ and $a_3$, conditionally swaps $a_4$ and $a_6$, etc., as specified by the next q/2 control bits. This continues through the $m$:th stage, which conditionally swaps $a_0$ and $a_{q/2}$, etc.
conditionally swaps $a_1$ and $a_{q/2+1}$, etc. The $(m + 1)$:st stage is just like the $(m - 1)$:st stage (with new control bits), the $(m + 2)$:nd stage is just like the $(m - 2)$:nd stage, and so on through the $(2m - 1)$:st stage.

Define $\pi$ as the permutation of $\{0, 1, \ldots, q - 1\}$ such that $\alpha_i = \sum_{j=0}^{m-1} (\pi(i)_j z^{m-1-j}$ for all $i := \{0, 1, \ldots, q - 1\}$. The ordering $(\alpha_0, \ldots, \alpha_{q-1})$ is represented as a sequence of $(2m - 1)2^{m-1}$ control bits for an in-place Benes network for $\pi$. This vector is represented as $\text{CEILING}(2m - 1)2^{m-4}$ bytes as above.

Mathematically, each permutation has multiple choices of control-bit vectors. For conformance to this document, a permutation $\pi$ shall be converted to specifically the control bits defined by controlbits in the following Python script. This is not a requirement for the decapsulation algorithm reading control bits to check uniqueness.

```python
def composeinv(c, pi):
    return [y for x, y in sorted(zip(pi, c))]

def controlbits(pi):
    n = len(pi)
    m = 1
    while 1 << m < n: m += 1
    assert 1 << m == n

    if m == 1: return [pi[0]]
    p = [pi[x^1] for x in range(n)]
    q = [pi[x]^1 for x in range(n)]

    piinv = composeinv(range(n), pi)
    p, q = composeinv(p, q), composeinv(q, p)

    c = [min(x, p[x]) for x in range(n)]
    p, q = composeinv(p, q), composeinv(q, p)
    for i in range(1, m-1):
        cp, p, q = composeinv(c, q), composeinv(p, q), composeinv(q, p)
        c = [min(c[x], cp[x]) for x in range(n)]

    f = [c[2^j]%2 for j in range(n//2)]
    F = [x^f[x//2] for x in range(n)]
    Fpi = composeinv(F, piinv)
    l = [Fpi[2^k]%2 for k in range(n//2)]
    L = [y^l[y//2] for y in range(n)]
    M = composeinv(Fpi, L)
    subM = [[M[2^j+e]//2 for j in range(n//2)] for e in range(2)]
    subz = map(controlbits, subM)
    z = [s for s0s1 in zip(*subz) for s in s0s1]
    return f+z+l
```
9.2.11. Column selections

Part of the private key generated by KeyGen is a sequence $c = (c_{mt-u}, \ldots, c_{mt-1})$ of $u$ integers in increasing order between $mt - u$ and $mt - u + v - 1$.

This sequence $c$ is represented as a $\text{CEILING}(v/8)$-byte string, the little-endian format of the integer $\sum^{u-1}_{i=0}(2^{c_{mt-u+i}}) - (mt-u)$.

However, for $(u,v) = (0,0)$, the sequence $c$ is instead represented as the 8-byte string which is the little-endian format of $2^{32} - 1$, i.e., 4 bytes of value 255 followed by 4 bytes of value 0.

9.2.12. Private keys

A private key $(\Delta, c, g, \alpha, s)$ is represented as the concatenation of five parts:

*The $\text{CEILING}(\text{HashLen}/8)$-byte string representing $\Delta := F_2^{\text{HashLen}}$.

*The string representing the column selections $c$. This string has $\text{CEILING}(v/8)$ bytes, or 8 bytes if $(u,v) = (0,0)$.

*The $t\text{CEILING}(m/8)$-byte string representing the polynomial $g$.

*The $\text{CEILING}((2m - 1)2^{m-4})$ bytes representing the field ordering $\alpha$.

*The $\text{CEILING}(n/8)$-byte string representing $s := F_2^{n}$.

10. Selected parameter sets

10.1. Parameter set mceliece6688128

KEM with $m = 13$, $n = 6688$, $t = 128$. Field polynomials $f(z) = z^{13} + z^4 + z^3 + z + 1$ and $F(y) = y^{128} + y^7 + y^2 + y + 1$. This is a non-pc parameter set.

10.2. Parameter set mceliece6688128f

KEM with $m = 13$, $n = 6688$, $t = 128$. Field polynomials $f(z) = z^{13} + z^4 + z^3 + z + 1$ and $F(y) = y^{128} + y^7 + y^2 + y + 1$. Semi-systematic parameters $(u,v) = (32,64)$. This is a non-pc parameter set.
10.3. Parameter set mceliece6688128pc

KEM with \( m = 13 \), \( n = 6688 \), \( t = 128 \). Field polynomials \( f(z) = z^{13} + z^4 + z^3 + z + 1 \) and \( F(y) = y^{128} + y^7 + y^2 + y + 1 \). This is a pc parameter set.

10.4. Parameter set mceliece6688128pcf

KEM with \( m = 13 \), \( n = 6688 \), \( t = 128 \). Field polynomials \( f(z) = z^{13} + z^4 + z^3 + z + 1 \) and \( F(y) = y^{128} + y^7 + y^2 + y + 1 \). Semi-systematic parameters \( (u,v) = (32,64) \). This is a pc parameter set.

10.5. Parameter set mceliece6960119

KEM with \( m = 13 \), \( n = 6960 \), \( t = 119 \). Field polynomials \( f(z) = z^{13} + z^4 + z^3 + z + 1 \) and \( F(y) = y^{119} + y^8 + 1 \). This is a non-pc parameter set.

10.6. Parameter set mceliece6960119f

KEM with \( m = 13 \), \( n = 6960 \), \( t = 119 \). Field polynomials \( f(z) = z^{13} + z^4 + z^3 + z + 1 \) and \( F(y) = y^{119} + y^8 + 1 \). Semi-systematic parameters \( (u,v) = (32,64) \). This is a non-pc parameter set.

10.7. Parameter set mceliece6960119pc

KEM with \( m = 13 \), \( n = 6960 \), \( t = 119 \). Field polynomials \( f(z) = z^{13} + z^4 + z^3 + z + 1 \) and \( F(y) = y^{119} + y^8 + 1 \). This is a pc parameter set.

10.8. Parameter set mceliece6960119pcf

KEM with \( m = 13 \), \( n = 6960 \), \( t = 119 \). Field polynomials \( f(z) = z^{13} + z^4 + z^3 + z + 1 \) and \( F(y) = y^{119} + y^8 + 1 \). Semi-systematic parameters \( (u,v) = (32,64) \). This is a pc parameter set.

10.9. Parameter set mceliece8192128

KEM with \( m = 13 \), \( n = 8192 \), \( t = 128 \). Field polynomials \( f(z) = z^{13} + z^4 + z^3 + z + 1 \) and \( F(y) = y^{128} + y^7 + y^2 + y + 1 \). This is a non-pc parameter set.

10.10. Parameter set mceliece8192128f

KEM with \( m = 13 \), \( n = 8192 \), \( t = 128 \). Field polynomials \( f(z) = z^{13} + z^4 + z^3 + z + 1 \) and \( F(y) = y^{128} + y^7 + y^2 + y + 1 \). Semi-systematic parameters \( (u,v) = (32,64) \). This is a non-pc parameter set.
10.11. Parameter set mceliece8192128pc

KEM with \( m = 13 \), \( n = 8192 \), \( t = 128 \). Field polynomials\( f(z) = z^{13} + z^4 + z^3 + z + 1 \) and \( F(y) = y^{128} + y^7 + y^2 + y + 1 \). This is a pc parameter set.

10.12. Parameter set mceliece8192128pcf

KEM with \( m = 13 \), \( n = 8192 \), \( t = 128 \). Field polynomials\( f(z) = z^{13} + z^4 + z^3 + z + 1 \) and \( F(y) = y^{128} + y^7 + y^2 + y + 1 \). Semi-systematic parameters \( (u,v) = (32,64) \). This is a pc parameter set.

11. Security Considerations

Classic McEliece is a Key Encapsulation Mechanism designed to achieve IND-CCA2 security at a very high security level, against conventional and quantum computers.

The quality of the random data is critical for security of Classic McEliece, see [RFC4086] for additional discussion and recommendations.

Implementation should be designed to minimize leaking of security sensitive material, including protecting against side-channel attacks.

New research results on the security of Classic McEliece may be published at any time that may warrant implementation or deployment reconsiderations.

To hedge against new research findings, Classic McEliece may be combined with a traditional algorithm in a "hybrid" mode intended to be no weaker than any one of the individual algorithms used and the way the algorithms are combined.

12. IANA Considerations

This document has no IANA actions.

13. References

13.1. Normative References

13.2. Informative References


Appendix A. Overview of Classic McEliece resources (informative)

Classic McEliece is specified in [CM-spec] and, for the pc options, [CM-pc]. The specification in this document is compatible with [CM-spec] and [CM-pc]. For the design rationale, see [CM-rationale]. [CM-sage] presents algorithms for the Classic McEliece functions in the Sage language. Subject to being computer-executable, this
package is designed for the algorithms to be as readable as possible, including detailed comments matching the algorithms to [CM-spec] (and [CM-impl]).

[CM-impl] provides guidance to implementors. For example, it covers security against side-channel attacks, considerations in picking a parameter set, engineering cryptographic network applications for efficiency, existing implementations, and how to build new implementations.

[CM-security] provides guidance to security reviewers. As a preliminary matter, [CM-security] covers correctness of the cryptosystem: for example, c in Step 2 of Decode is unique if it exists, and c always exists when C is output by Encap. [CM-security] then reviews the stability of attacks against the original 1978 McEliece cryptosystem introduced in [McEliece], and reviews the tight relationship between the OW-CPA security of that cryptosystem and the QROM IND-CCA2 security of Classic McEliece.

Given the analysis in [CM-security], all of the parameters selected in this document meet ISO's requirement of $2^{128}$ post-quantum security against known attacks. This is true even if one counts merely qubit operations, ignoring (1) qubit overheads and (2) the costs of memory access inside attacks. (This document does not comment on whether parameters not listed here also meet this requirement.) For comparison, 128-bit ciphers such as AES-128 provide only slightly more than $2^{64}$ security in this metric.

Many further references can be found in the documents cited above and in [CM-papers].

Author's Address

Simon Josefsson (editor)
Email: simon@josefsson.org