The MAKWA Password Hashing Function
Specifications v1.1

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Abstract

We present the MAKWA password hashing function, which turns variable-length input data into a fixed-sized output, suitable for storage as a password verification token, or use as a password-derived symmetric encryption key. In order to cope with the inherent weakness of human-chosen passwords, MAKWA offers configurable slowness (with an adjustable work factor) and salting.

The most important feature of MAKWA is that it supports delegation: the bulk of the processing cost can be offloaded to an external untrusted system; in some usage contexts, this allows for a much higher work factor, thus better resistance to password cracking attempts. MAKWA also offers some other nice features: offline work factor increase (without needing access to the source password), and an optional fast path (subject to knowledge of a private key) which can be extended into an automatic escrow system.

Changes since version 1.0: the MAKWA function has not changed; for the same passwords and salts, the function described in this document outputs the exact same sequence of bits than the function described in the previous version of that specification. This new specification describes new alternate methods for delegation, that the updated reference code implements.

1 Introduction

1.1 Password Hashing

Passwords are secret keys which fit in human brains. A human user remembers a password, and enters it in a device at some point. The two main usages for passwords are:
• **Password verification**: the system into which the password is entered must verify the correctness of that password with regards to some stored values.

• **Password-based cryptography**: the password is extended deterministically into other kinds of keys suitable for cryptographic algorithms (password-based symmetric encryption is the most common).

In both cases we want to hash passwords. Indeed, it is best to avoid storing cleartext passwords, because it would allow an attacker who got a partial, read-only glimpse of a server database to escalate into full user impersonation with associated write privileges. In Web contexts, read-only database dumps are the usual outcome of SQL injections, a very common type of attack which can be prevented only through sane programming practices on the server side. Purloined data from discarded hard disks and lost backup tapes is also a classic source of read-only leaks. Therefore, as a second line of defence, systems which perform password verification should only store password hashes, not the passwords themselves. As for password-based cryptography, it inherently implies some hash-like processing (usually called *key derivation*).

The one important property of passwords is that they are *weak*: since they rely on the ability of an average human to remember them, and the acceptance of the said human to type them on a regular basis, passwords cannot be really long or complex. Thus, average password entropy is low. Exact password entropy is very hard to pinpoint because it is a property of the password generation process, not of the generated password itself; it cannot be readily measured\(^1\). However, it seems fair to state that expecting more than 30 bits of entropy from a user-chosen password would be overoptimistic. Training and extra tools (e.g. password generators) may help, but can also be counterproductive by antagonizing users, prompting them to choose “smart” but non-random passwords, or to write them down (strict “password complexity rules” often backfire that way).

So passwords are vulnerable to exhaustive search. Our envisioned attacker has obtained a copy of one or several (possible millions of) hashed passwords from a database, and wants to find one or several passwords matching some of these hash values. As long as the hash function is ideally resistant to preimages, the best attack method is exhaustive search, that is hashing potential passwords until a match is found (this is often called a “dictionary attack”). Attacker’s advantages are the following:

• *Dedicated hardware*: the attacker can use his budget on specific hardware (e.g. GPU arrays or even FPGA and ASIC) which specializes in computing the hash function, while the defender must still “run his business”, of which user authentication is

\(^1\)Some tools purport to be “password meters” and to estimate the entropy of a given password, but they really measure how fast they could break the password through exhaustive search. Since such tools are generic while good attackers optimize their search strategies based on their knowledge of the psychology of the victim, password meters tend to wildly overestimate effective entropy.
only a small part. This usually means that the defender must use a normal PC. This attacker’s advantage is further enhanced by parallelism: the attacker has a lot of independent password hashing instances to compute, and can thus benefit from parallel hardware (typically, GPU).

- **Patience**: a human user expects to be authenticated within a few seconds at most; while the attacker can often afford to wait several hours or days before cracking a password.

- **Cost sharing**: the attacker often has several passwords to crack and may share his costs between these different instances. This cost sharing can take the form of precomputed tables and thus extend over several cracking sessions, possibly by distinct cooperating attackers over distinct target systems.

- **Technological advances**: computers get faster over time; human brains do not. Thus, with each passing year, attackers can try more passwords per second at a given budget, while the average password entropy does not change, making the password weakness an increasingly worse issue. Moore’s Law[21] is a well-known formulation of the unrelenting pace of computing power improvements.

Attacker’s patience is a given; we cannot change it except possibly by rotating passwords at a very fast pace, e.g. a new password every day\(^2\). But very frequent renewal is hugely unpopular with users, who will actively fight against such policies.

The advantage of dedicated hardware can be somewhat lowered by defining the hash function to be especially efficient on PC hardware. This is the path taken by scrypt[28] and Catena[8], who intrinsically rely on the availability of a lot of fast RAM (RAM access is a bottleneck in GPU). We will see that though MAKWA does not especially aims at being optimized for a non-parallel PC, it still seems to fulfill the goal of making the defender’s hardware the most cost-effective architecture for computing MAKWA, even in a massively parallel attack setup.

Cost sharing is countered by using salts. Formally, there is no longer a single hash function, but a complete family of hash functions, which do not output the same values. Each hashed password then uses its own hash function, and the cost cannot be shared between cracking attempts. The “salt” is an index in the hash function family. MAKWA supports salts. Good salt generation will be discussed in section A.2.

Technological advances can be coped with by using configurable slowness: make the hash function inherently slow. The goal is to make each password try expensive for the

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\(^2\)Rotating passwords does not change the probability for an attacker to guess a password in a given time, given the hash version of that password; however, it may reduce the window of opportunity between hash value interception and actual usage of the recovered password. Daily renewal can thus be modeled as an “impatient attacker” who always gives up after a dozen hours.
attacker; unfortunately, making the function slow makes it expensive for everybody. The defender cannot make the function arbitrarily slow, because he only has finite CPU and time budgets. User patience is a strong limit; and a busy server will also easily run out of available CPU. One may note that slow hashing tends to make servers more vulnerable to some sorts of Denial-of-Service attacks, which again limits the amount of slowness that can be accepted by the defender. In effect, slowness, through a work factor, may at best cancel the deleterious effects of Moore’s Law.

1.2 Delegation

MAKWA offers an extra feature, not normally provided by classic password hashing functions (like PBKDF2[14], bcrypt[29] and scrypt[28]). With MAKWA, the hashing can be delegated to an external, untrusted system. Specifically, the external system is assumed to be a potential passive attacker; that system will faithfully compute the functions it is supposed to execute, but it may also try to peek at the data. The idea is that, in some contexts, delegation may offer to the defender a huge increase in available computing power for password hashing, thus allowing for much higher work factors.

Among the scenarios where delegation applies are the following:

- **Password Authenticated Key Exchange and small clients**: in PAKE protocols like SRP[35], client and server mutually authenticate each other with regards to the shared password. What the server stores is not necessarily password-equivalent (i.e. stealing the server’s secrets does not allow impersonating the client) but the mathematical structure inherent to PAKE more-or-less implies that the data stored on the server allows for a fast dictionary attack. This is fixed if the shared “password” is in fact a password hash (with a big work factor), but then the password hashing must necessarily occur on the client, which might not be up to the task (the client may be a low-power mobile device, or some Javascript in a Web browser). With MAKWA, the client may safely make the server itself do the bulk of the computation, even though the server is not yet authenticated at that point.

- **Feeble server and the Cloud**: a secure but limited server may obtain computing help from rented, cloud-based systems. Since these extra systems are not trusted with secret data, they can be considered to be outside of the security perimeter, and may provide CPU muscle for a much lower cost than if the said server had to be hosted in physically secured premises.

- **Heterogenous clients**: suppose that a server must handle many clients, some but not all being computationally powerful. For instance, this may be the central server for a massively multiplayer game, some clients being full-fledged PC, with all the raw power that a gaming machine may have, while other clients may use a much simpler
Web-based interface. In that case, under heavy load, when many clients connect, the server may delegate the hashing of the passwords from the “small” clients to the “heavy” clients themselves. For instance, if at some point there are 200 waiting clients, 80 of which being heavy, the server may use the combined CPU power of the 80 heavy clients to compute the 200 hashes. In this example, the work factor could be such that a single hash takes 400 milliseconds on a PC, and yet all the clients would be served within one second; if the server had to do all the work by itself, then it would have to keep the individual hashing time under 5 milliseconds, i.e. a work factor 80 times smaller, which directly maps to an efficiency boost by a factor of 80 for the attacker\(^3\).

### 1.3 MAKWA in A Nutshell

The core of MAKWA is a sequence of squarings modulo a composite (Blum) integer. The computational cost is proportional to the number of successive squarings. Work factor increase is as simple as computing some extra squarings.

The initial value consists in the input password, padded to the modulus length with at least 30 bytes obtained from a deterministic KDF, where both the salt value (an arbitrary sequence of bytes) and the input password are used as seed. The KDF is HMAC_DRBG, a well-known standard from NIST, relying on HMAC over a hash function (normally SHA-256). Figure 1 shows an overview of the structure of MAKWA.

It is not necessary to know the prime factors of the modulus in order to use MAKWA. However, knowledge of these factors allows for a “fast path” which bypasses the expensive operations, bringing down the cost to a level similar to that of a RSA private key operation. Knowledge of these factors also allows recovery of the password itself, which can be convenient in some specific contexts.

The algebraic structure of the squarings allows for delegation, in a way reminiscent of blind signatures. A number of mask pairs are precalculated; a random selection of these pairs is applied to each delegation job. This process ensures security against leakage with tolerable cost (similar to a RSA private key operation).

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\(^3\)These figures ignore I/O latency and assume that the server and the heavy clients are all identical; also, the server may want to submit the same hash to several clients in order to better resist client failure or disruption by evil clients. However, the main concept is still there: the accumulated power of the connected clients usually far exceeds that of the server alone, and delegation allows to enlist that power in the arms race against the attacker.
Figure 1: MAKWA overview: input password is optionally hashed, then padded deterministically (using the salt and a KDF), then repeatedly squared modulo a composite $n$. Final value is optionally hashed again to yield an unbiased output with configurable length.
1.4 Outline

This document specifies MAKWA. The function itself is defined in section 2. Advanced features, such as a “fast path” processing, an escrow system, or offline work factor increase, are described in section 3. Methods for delegation are described in section 4. Some security analysis is presented in section 5.

Annex A discusses some implementation considerations (e.g. salt generation or password encoding). Annex B shows a detailed test vector, with intermediate values.
2 Formal Specification

2.1 Notations

In all of the subsequent text, we call bytes what are, formally, octets, i.e. sequences of eight bits. A byte has a numerical value ranging from 0 to 255. Hexadecimal values are denoted by a “0x” header followed by two hexadecimal digits; e.g. 0x4F represents a single byte of value 79. Exact mapping of byte values to bits is out of scope of this specification; MAKWA is meant for implementations on architectures where the “byte” is a natural data type.

A byte sequence is an ordered list of byte values. The first byte in the sequence is also called leftmost, while the last byte is rightmost. The length of a byte sequence is equal to the number of bytes in that sequence; the “empty sequence” has length 0. Concatenation is denoted by “||”.

The length of a positive integer $n$ is the unique integer $a$ such that $2^{a-1} \leq n < 2^a$; this is the “length in bits”. The length in bytes $b$ is equal to $b = \lceil a/8 \rceil$.

2.2 Parameters

Let $n$ be a Blum integer, i.e. the product $n = pq$ of two prime integers $p$ and $q$ such that:

\[
\begin{align*}
p &= 3 \pmod{4} \\
q &= 3 \pmod{4}
\end{align*}
\]

The $n$ integer (called thereafter the modulus) is a parameter of the MAKWA function. The security of the function relies on the hardness of factoring $n$ into $p$ and $q$; therefore, $p$ and $q$ shall be generated with the same rules as those used for RSA key pairs. The normal size of $n$ is 2048 bits (256 bytes). For this specification, the size of $n$ MUST NOT be lower than 1273 bits (as we shall see, a larger $n$ allows for longer input passwords; the minimal size is defined so that all passwords encoded over 128 bytes or less can be processed).

The modulus $n$ is a parameter to the function. The $p$ and $q$ factors are not used; they need not be stored, except as part of the optional fast path and escrow system. Several systems using MAKWA may work with the same modulus $n$ with no ill effect on security; however, it is expected that each deployment will generate its own modulus $n$, if only to avoid the possibility of the $p$ and $q$ factors being known by some third party.

The MAKWA function also uses as parameter a cryptographic hash function $h$. This function will be used in a hash-based deterministic KDF, described below. The output of $h$ shall
 consist of an integral number of bytes; said otherwise, the output size of \( h \), expressed in bits, must be a multiple of 8. The default function \( h \) is SHA-256[25]. The performance of \( h \) on any specific hardware architecture does not noticeably impact the overall execution time. \( h \) is used only as part of HMAC[18], within the construction described in the next section.

2.3 The KDF

The Key-Derivation Function \( H \) is a deterministic function which takes as input an arbitrary sequence of bytes, and outputs as many bytes as required. It actually is a specialized case of the HMAC_DRBG generator[24], using \( h \) as underlying hash function.

Let \( r \) be the output size of \( h \), expressed in bytes (e.g. \( r = 32 \) if \( h \) is SHA-256). The KDF \( H \) is defined using three internal variables \( V \), \( K \) and \( T \) which contain byte sequences.

On inputs \( m \) (a byte sequence of arbitrary length) and \( s \) (the size, in bytes, of the desired output), \( H_s(m) \) is computed the following way:

1. Set:
   \[
   V \leftarrow 0x01 \ 0x01 \ 0x01 \ldots \ 0x01
   \]
   such that the length of \( V \) is equal to \( r \) (\( V \) is a sequence of \( r \) bytes who all have individual value 1).

2. Set:
   \[
   K \leftarrow 0x00 \ 0x00 \ 0x00 \ldots \ 0x00
   \]
   of length \( r \) (\( K \) is a sequence of \( r \) bytes who all have individual value 0).

3. Compute:
   \[
   K \leftarrow \text{HMAC}_K(V \ || \ 0x00 \ || \ m)
   \]
   where \( \text{HMAC}_K(y) \) means “HMAC computed over input \( y \) with key \( K \) and hash function \( h \)”. In plain words, the HMAC input is the concatenation of, in that order: the current value of \( V \), a single byte of value 0, and the KDF input \( m \). The HMAC output is the new value for \( K \).

4. Compute:
   \[
   V \leftarrow \text{HMAC}_K(V)
   \]

5. Compute:
   \[
   K \leftarrow \text{HMAC}_K(V \ || \ 0x01 \ || \ m)
   \]
   Take care that the “extra byte” between \( V \) and \( m \) has value 1 here, not 0.

6. Compute:
   \[
   V \leftarrow \text{HMAC}_K(V)\]
7. Set $T$ to an empty sequence.

8. While the length of $T$ is not at least equal to $s$ (the requested output length), do the following:
   \[ V \leftarrow \text{HMAC}_K(V) \]
   \[ T \leftarrow T \| V \]

The output $H_s(m)$ then consists in the $s$ leftmost bytes of $T$.

2.4 Integer Encoding

Let $k_b$ be the length of the modulus $n$. If $n$ was generated with the default recommended length, then $k_b = 2048$. Integers in the 0 to $n$ range, i.e. $n$ and all integers modulo $n$, are encoded into byte sequences of length $k = \lceil k_b/8 \rceil$ bytes, using big-endian convention (leftmost byte is most significant). In other words, value $x$ is encoded as the sequence $x_0 \| x_1 \| x_2 \| \ldots \| x_{k-1}$, where the $x_i$ are such that:

\[
x = \sum_{i=0}^{k-1} x_i 2^{8(k-1-i)}
\]

This encoding is unambiguous and deterministic. This is the exact same encoding as the one called “I2OSP” in the RSA standard PKCS#1[12]; we reuse that name in the context of this specification. Of note, the encoded length is always equal to the length of the modulus, even when the $x$ value, as an integer, is considerably smaller.

The reverse process (decoding) is called “OS2IP” (again an import from PKCS#1).

2.5 Input Pre-Hashing

Pre-hashing is an optional feature of MAKWA. The input to MAKWA (the “password”) is, nominally, a sequence of bytes. Let $\pi_0$ be that sequence of bytes.

From that sequence is obtained another byte sequence $\pi$, which will be used as parameter for the rest of the processing:

- If pre-hashing is applied, then: $\pi = H_{64}(\pi_0)$
- Otherwise, without pre-hashing: $\pi = \pi_0$. 

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In other words, if pre-hashing is employed, then the input $\pi_0$ is replaced by the result of the application of the KDF to $\pi_0$ with a target length of 64 bytes.

Pre-hashing is optional. If it is applied, then the input sequence can have arbitrary length; without pre-hashing, the input sequence has a maximum length which is between 128 and 255 bytes (depending on the modulus length). On the other hand, pre-hashing is not compatible with the advanced “escrow” feature.

### 2.6 Core Hashing

Let a MAKWA instance be defined to use a modulus $n$ of length $k$ bytes (usually, $k = 256$; $n$ must be such that $k \geq 160$, which means that the length of $n$ is at least 1273 bits).

The inputs to MAKWA are:

- A “password” $\pi$; this is actually any byte sequence. If pre-hashing was applied, then $\pi$ is the 64-byte KDF output. Let $u$ be the length of $\pi$ (in bytes); $u$ must be such that $u \leq 255$ and $u \leq k - 32$. Thus, the maximum input size to MAKWA (when no pre-hashing is applied) is 255 bytes, or 32 bytes less than the modulus size, whichever is lower. Since we defined $n$ to have length at least 160 bytes, input passwords of length 128 bytes or less are always supported. We will define in section A.1 standard rules for converting a character string into a byte sequence.

- A work factor $w$. This is a nonnegative integer. There is no formal upper limit to $w$, but typical values are expected to be less than one million. Processing time is proportional to $w$.

- A salt $\sigma$. The salt is a non-secret sequence of bytes, which is (as much as is possible) distinct for each password hash instance. In a typical system, a different salt value is selected for each hashed password; when a user changes his password, a new salt value is generated. More details on salts are given in section A.2.

The formal specification of MAKWA works with any $w \geq 0$. However, in order to ease some operations (output encoding, delegation), a MAKWA implementation may be restricted to work factors values such that $w = \zeta \cdot 2^\delta$, where $\zeta = 2$ or 3, and $\delta \geq 0$. This yields a choice of possible work factors which can accommodate most practical situations.

The processing of $\pi$ goes thus:

1. Let $S$ be the following byte sequence (called the padding):

$$S = H_{k-2-u}(\sigma \| \pi \| u)$$
In plain words, $S$ is a sequence of $k-2-u$ bytes generated by the KDF, over an input consisting in the salt, followed by the password, followed by the password length $u$ encoded as a single byte. Note that the conditions on $u$ imply that the length of $S$ is at least 30 bytes.

2. Let $X$ be the following byte sequence:

$$X = 0x00 || S || \pi || u$$

This is a sequence of exactly $k$ bytes, consisting in, in that order: a single byte of value 0, the sequence $S$ computed in the previous step with the KDF, the password $\pi$, and finally the length of $\pi$ expressed as a single byte.

3. Let $x$ be the integer obtained by decoding $X$ with OS2IP. Since $X$ starts with a byte of value 0 and the length of $X$ is equal to the length of $n$, it is guaranteed that $x$ lies in the 0 to $n-1$ range.

4. Compute:

$$y = x^{2^w+1} \pmod{n}$$

This computation is normally performed by repeatedly squaring $x$ modulo $n$; this is done $w+1$ times.

5. Encode $y$ with I2OSP into the byte sequence $Y$ of length $k$ bytes.

The primary output of MAKWA is $Y$.

### 2.7 Post-Hashing

The primary output of MAKWA is $Y$; it is appropriate for storage as a password verification token. However, some usages may consider it to be inadequate:

- $Y$ is an integer in the 1 to $n-1$ range; therefore, its leftmost bytes (most significant, in big-endian notation) are, as binary strings, slightly biased.

- $Y$ is bulky (typically 256 bytes, for a 2048-bit modulus), which can imply higher-than-optimal storage costs.

Optional post-hashing turns the primary output $Y$ into a byte sequence of configurable length, unbiased, and suitable for economical storage and usage as key material for symmetric cryptographic algorithms. We thus define the MAKWA output to be $\tau$:

- If post-hashing is applied, then $\tau = H_t(Y)$ for an integer $t$. 

• Otherwise, without post-hashing: $\tau = Y$

If a post-hashed MAKWA output is stored for password verification purposes, then $t$ must not be too small, because a wrong password would have probability $2^{-8t}$ to be accepted. As a rule of thumb, such a stored output should have length $t \geq 10$ bytes.

Application of pre- and/or post-hashing conditions the availability of some of the advanced features of MAKWA, as summarized in the table below:

<table>
<thead>
<tr>
<th>Variant</th>
<th>Unlimited input</th>
<th>Short output</th>
<th>Offline work factor increase</th>
<th>Escrow</th>
</tr>
</thead>
<tbody>
<tr>
<td>core MAKWA</td>
<td>no</td>
<td>no</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>pre-hashing</td>
<td>yes</td>
<td>no</td>
<td>yes</td>
<td>no</td>
</tr>
<tr>
<td>post-hashing</td>
<td>no</td>
<td>yes</td>
<td>no</td>
<td>no</td>
</tr>
<tr>
<td>pre- and post-hashing</td>
<td>yes</td>
<td>yes</td>
<td>no</td>
<td>no</td>
</tr>
</tbody>
</table>

The optional features will be described in the following sections. Note that the work delegation and fast path features are compatible with both pre- and post-hashing.
3 Advanced Features

3.1 Fast Path

In the definition of MAKWA, the modulus \( n \) is used “as is” and its factorization needs not be known to anybody. However, if \( p \) and \( q \) are known, then a fast path process can be applied. Since the fast path directly translates to a fast dictionary attack, the power to apply it, i.e. knowledge of \( p \) and \( q \), should be restricted to “trusted” systems. In fact, knowledge of \( p \) and \( q \) yields even a bit more power, as will be described in the next section.

The core computation of MAKWA is:

\[
y = x^{2^w+1} \pmod{n}
\]

If we define \( x_p, x_q, y_p \) and \( y_q \) as:

\[
\begin{align*}
x_p &= x \pmod{p} \\
x_q &= x \pmod{q} \\
y_p &= y \pmod{p} \\
y_q &= y \pmod{q}
\end{align*}
\]

Then the following equations hold:

\[
\begin{align*}
y_p &= x_p^{2^w+1} \pmod{p} \\
y_q &= x_q^{2^w+1} \pmod{q}
\end{align*}
\]

Since \( p \) is prime, integers modulo \( p \) are a field, and the order of the group of invertible integers modulo \( p \) is \( p - 1 \). It follows that we can compute the two integers \( e_p \) and \( e_q \):

\[
\begin{align*}
e_p &= 2^{w+1} \pmod{p - 1} \\
e_q &= 2^{w+1} \pmod{q - 1}
\end{align*}
\]

and then compute \( y_p \) and \( y_q \) as:

\[
\begin{align*}
y_p &= x_p^{e_p} \pmod{p} \\
y_q &= x_q^{e_q} \pmod{q}
\end{align*}
\]

From \( y_p \) and \( y_q \), \( y \) can be efficiently obtained using the Chinese Remainder Theorem[30], as is customarily done with RSA and described in PKCS#1. The computation involves the inverse of \( q \) modulo \( p \), which can be precomputed when the \( p \) and \( q \) values are first generated.
The computation of \(e_p\) (respectively \(e_q\)) requires \(O(\log w)\) multiplications modulo \(p - 1\), which is fast because \(w\) is a small integer (less than 20 bits in practice); \(e_q\) can similarly be computed efficiently. Moreover, \(e_p\) and \(e_q\) depend only on the work factor \(w\), not on the actual password-dependent data element \(x\), so their values can be cached. Since \(e_p\) (respectively \(e_q\)) is an integer modulo \(p - 1\) (respectively \(q - 1\)), its binary length is no more than that of \(p\) (respectively \(q\)), which is about half the length of \(n\), regardless of the actual value of the work factor \(w\).

The cost of computing \(y\) from \(x\), knowing \(p\) and \(q\) and using the equations above, is thus similar to the cost of a private RSA key operation. Using classic implementations, e.g. Montgomery’s multiplication[20] and window-based optimizations on the square-and-multiply algorithm[5], the total cost is approximately equal to the cost of \(k_b/4\) to \(k_b/3\) multiplications modulo \(n\), where \(k_b\) is the length of \(n\) in bits. In other words, with a normal-sized 2048-bit modulus, the fast path process outlined above reduces the cost below that of a work factor of 700, typically 100 to 1000 times faster than the normal MAKWA computation when the \(p\) and \(q\) factors are not known.

This fast path smoothly integrates in the normal computation of MAKWA and is thus fully compatible with pre-hashing and post-hashing.

Since the fast path uses secret values \(p\) and \(q\) in a RSA-like computation, side-channel leaks, in particular timing attacks[17], may be applicable to any specific implementation. A possible countermeasure is masking. Whenever the “fast path” is applied, do the following:

1. Generate a random integer \(v\) in the 1 to \(n - 1\) range. We want \(v\) to be invertible modulo \(n\); probability that a random \(v\) in the range is not relatively prime to \(n\) is negligible.
2. Apply the fast path computation on \(v\), yielding:
   \[
   \hat{v} = v^{2w+1} \pmod n
   \]
3. Compute \(\tilde{x} = xv \mod n\) and apply the fast computation on \(\tilde{x}\), yielding:
   \[
   \tilde{y} = \tilde{x}^{2w+1} \pmod n
   \]
4. Compute \(y = \tilde{y}/\hat{v} \mod n\)

The masking mechanism, unfortunately, doubles the cost of the “fast path” (it still is significantly faster than the “normal path”, though). It might be possible to somehow reuse some mask values across several MAKWA fast path computations, possibly with some cheap transformations: given masking pair \((v, \hat{v})\), the pair \((v^2, \hat{v}^2)\) is another possible masking pair. To what extent such reuse can be performed without reducing the efficiency of the side-channel protection has not been analyzed yet.
3.2 Escrow

**Escrowing** the password π is about maintaining an encrypted storage of π, recoverable with the knowledge of a specific private key. For strict password verification, escrowing is not needed and is usually frowned upon, because passwords are considered private by human users. However, such a feature can become useful in some situations:

- When a password is used for user authentication but is also used (with a distinct password hashing function) to encrypt user data, a forgotten password implies data loss. Escrowing can avoid it by recovering the forgotten password.
- The cleartext password may be necessary to run some authentication protocols. For instance, an email server may want to offer a Web-based interface, and also email download through the POP3 protocol. The Web interface only needs to verify an incoming password; however, the POP3 subsystem must be able to access the actual password in order to support the APOP authentication method.
- Come what may, the possibility to recover user passwords when requested by law enforcement agencies may help achieve compliance with local legal frameworks.

Escrowing can always be applied, on any password hashing function, by the simple expedient of using asymmetric encryption on the password π whenever a new password is chosen; the encrypted value must then be stored along with the actual hash value. In MAKWA, the two processes can be merged: the MAKWA primary output Y is an almost-asymmetric encryption of π, and π can be recovered from Y through the process described below, as long as the p and q factors are known.

When p is a prime and \( p = 3 \mod 4 \), then every non-zero quadratic residue d modulo p accepts two square roots, and exactly one of them is a quadratic residue. A square root of d modulo p is computed as:

\[
c = d^{(p+1)/4} \pmod{p}
\]

The formula also works if \( d = 0 \). Moreover, the square root thus obtained is always a quadratic residue itself. This leads to an efficient way to reverse a sequence of squarings modulo p. If we define integers \( x_p, x_q, y_p \), and \( y_q \) as in the description of the “fast path” mechanism, then we can compute exponents \( e_p' \) and \( e_q' \):

\[
e_p' = \left( \frac{p+1}{4} \right)^{w+1} \pmod{p-1}
\]

\[
e_q' = \left( \frac{q+1}{4} \right)^{w+1} \pmod{q-1}
\]
from which we can compute:
\[
\begin{align*}
    x_p' &= (y_p)^{e_p'} \pmod{p} \\
    x_q' &= (y_q)^{e_q'} \pmod{q}
\end{align*}
\]

The computed value \(x_p'\) is then equal to \(x_p\) if \(x_p\) is a quadratic residue, to \(-x_p\) otherwise. Similarly, \(x_q'\) is equal to \(x_q\) or \(-x_q\). This leads, through the Chinese Remainder Theorem, to four candidates for \(x\). However, \(x\) has a very redundant format, in that its binary representation \(X\) must match the padding mechanism described in section 2.6. For a candidate \(x\), the value of the rightmost byte of \(X\) is equal to the length of \(\pi\), allowing for unambiguous extraction of \(\pi\) and the padding string \(S\). \(S\) can then be recomputed with the KDF and the salt \(\sigma\). Since there are at least 30 padding bytes obtained from the KDF, the probability of a wrong candidate having the “right” format is no more than \(2^{-240}\), which is negligible. Therefore, the correct value of \(x\), and thus \(\pi\), can be reliably recovered.

The computational cost of this password recovery system is, there again, roughly similar to that of a RSA decryption. Contrary to the “fast path”, though, it is not compatible with pre-hashing and post-hashing: unescrowing can proceed only from \(Y\), not \(H_t(Y)\), so post-hashing prevents it. If pre-hashing is applied, but not post-hashing, then knowledge of \(p\) and \(q\) allows for recovery of \(H_{64}(\pi_t)\), which then permits a fast dictionary attack of \(\pi\), that can be further optimized through precomputed tables since that hashing process does not include the salt value; but \(\pi\) is not immediately obtained.

Similarly to the fast path, the unescrow mechanism implementation may be protected against side-channel attacks by using the same masking procedure:

- Generate a new random masking pair \((v, \dot{v})\).
- Compute \(\tilde{y} = y\dot{v} \mod n\).
- Apply the unescrow procedure to obtain the four candidate values \(\tilde{x}\) which fulfill the equation:
  \[
  \tilde{y} = (\tilde{x})^{2^n+1} \pmod{n}
  \]
- Divide each candidate \(\tilde{x}\) by \(v\) (modulo \(n\)) to obtain the corresponding candidate for \(x\).

It is easily seen that the masking+unmasking indeed yields the correct set for the four \(x\) candidates: if considered modulo \(p\), the overall effect of masking (multiplication of \(y\) by \(\dot{v}\)) then unmasking (division of \(\tilde{x}\) by \(v\)) is equivalent to multiplication by 1 or \(-1\), depending on whether \(v_p\) is a quadratic residue modulo \(p\) or not.

There again, the creation of a new random masking pair incurs a cost similar to that of a RSA private key operation, making the overall unescrow process twice slower (but still considerably faster than the normal MAKWA computation).
3.3 Work Factor Increase

The work factor is meant to cancel technological improvements: \( w \) can be set so that password hashing reaches a specific cost on given hardware. When faster hardware becomes available, it suffices to raise \( w \) to maintain the cost target at its nominal value.

The tricky point is how to increase the work factor on existing password hashes. The generic method, applicable to all password hashing functions, is to wait for the user to log on, because, at that time, the actual password will be available, allowing for rehashing it with a higher work factor. However, MAKWA also supports offline work factor increase: the work factor of a stored hash can be increased without needing access to the password.

To increase the work factor from \( w \) to \( w' \), it suffices to decode the primary output \( Y \) into the integer \( y \), then compute:

\[
y' = y^{2w'-w} \pmod{n}
\]

and reencode \( y' \) as the new stored primary output \( Y' \). This process, necessarily, works only for work factor increments.

It shall be noted that increasing the work factor works only if the primary output \( Y \) is available. Thus, if post-hashing was applied, then work factors cannot be increased in an offline way. Pre-hashing, on the other hand, does not impact the ability to increase work factors.

Decreasing the work factor is possible if the \( p \) and \( q \) factors are known; if \( w' < w \), then it suffices to apply a partial unescrow with exponent \( w - w' \). This feature is not expected to be used often; work factor changes are normally a method to cancel progresses in attack speed due to availability of new hardware, and this calls for an increase, not a decrease.
4 Delegation

4.1 Primary Algorithm

Suppose that a system \( A \) uses MAKWA with modulus \( n \) and wants to delegate password hashing cost to the external system \( B \). We assume that \( A \) uses homogenous work factors, i.e., all the hashes instances that \( A \) is interested in use the same work factor. This is usually not a hard requirement: in password-based authentication scenarios, the work factor is part of the server configuration, and naturally homogenous; and when it is changed, the update is done en masse over all stored hashes thanks to the capacity for offline work factor increase. Moreover, we deliberately allow MAKWA implementations to restrict the choice of possible work factors to \( w = \zeta \cdot 2^\delta \) where \( \zeta = 2 \) or 3 and \( \delta \) is an integer; therefore, there are only a few dozen possible work factor values which “make sense”, so all precomputations involving \( w \) may possibly be conducted in advance for all such possible values \( w \). In all of this section, we assume that \( w \) is fixed and known in advance.

Given \( n \) and the common work factor \( w \), \( A \) can generate \( m \) pairs \((\alpha_i, \beta_i)\) such that, for all \( i \), \( \alpha_i \) is a random quadratic residue modulo \( n \), and \( \beta_i \) is defined as:

\[
\beta_i = \left(\alpha_i^w\right)^{-1} \pmod{n}
\]

Each pair is easily produced by generating a random integer \( r_i \) modulo \( n \), then computing \( \alpha_i \) as the square of \( r_i \), and then squaring \( \alpha_i \) \( w \) times and finally inverting the result to obtain \( \beta_i \). It shall be noted that this computation needs only be done once and can be cached; moreover, the \( \alpha_i \) and \( \beta_i \) values need not be kept secret. Computation of the \( \beta_i \) can be performed quickly through the “fast path” mechanism; a good time to produce the \((\alpha_i, \beta_i)\) pairs is thus right after having generated \( p \) and \( q \). For practical usage, consider that \( m = 300 \) (we need 300 pairs or so).

Let \( \pi \) a password to be hashed. Using the salt, \( \pi \) is padded into byte sequence \( X \) which is decoded into the integer value \( x \). Delegation works the following way:

1. \( A \) generates \( m \) random bits \((b_i)\) with a cryptographically strong PRNG.
2. \( A \) computes:

\[
z = (x^2) \prod_{b_i=1} \alpha_i \pmod{n}
\]

meaning that \( x^2 \) is multiplied with all the \( \alpha_i \) for which \( b_i \) happens to be equal to 1 (on average \( m/2 \) of them).
3. \( A \) sends \( n, w \) and \( z \) to \( B \).
4. B computes:

\[ z' = z^{2^w} \pmod{n} \]

5. B returns \( z' \) to A.

6. A computes:

\[ y = z' \prod_{b_i=1} \beta_i \pmod{n} \]

It is easily seen that the \( \beta_i \) in the last step cancel the \( \alpha_i \) which were previously multiplied, so that the obtained value is indeed the primary output \( y \).

The security of the delegation relies on the impossibility for the B system to use \( z \) as a test for the correctness of a password. The cornerstone is that the \( \alpha_i \) values are a generic multiplicative knapsack basis; the best known algorithms for determining whether a given value is part of the set of values which can be generated from the basis have cost \( 2^{m/2} \), which is why we chose \( m = 300 \). This will be discussed in more details in section 5.5.

When delegating, the cost for system A is (on average) \( m \) multiplications modulo \( n \). With the suggested parameters (\( n \) is a 2048-bit integer, \( m = 300 \)), this cost is roughly equal to half the cost of a RSA private-key operation on a modulus of the same size (which is also the cost for a “fast path” operation).

### 4.2 Alternate Methods

During the PHC process, it turned out that the idea of using operations modulo a composite integer, and delegating through blinding, was independently discovered by Back and succinctly described in a bitcoin-related Web forum[1]. Back’s scheme, though, is closer to RSA while MAKWA can be viewed as an extension of Rabin’s encryption; also, his delegation method appears to be distinct from what has been described above. Upon closer inspection, both delegation methods derive from the same principles, which we will describe here.

#### 4.2.1 Mask Pair Generation

Consider a password hashing scheme where the input is converted into an integer \( x \) modulo \( n \), and the core of the hashing process is computing \( x^e \pmod{n} \) for a huge exponent \( e \). In MAKWA, \( e = 2^{2^w} \); in Back’s scheme, \( e = 2^{2^w} - 1 \). Delegation is performed by using a *mask pair* (or *blinding pair*) \((\alpha, \beta)\) where \( \beta = \alpha^{-e} \pmod{n} \), with the relation:
Thus, the input $x$ is blinded by multiplying with $\alpha$, and the result is unblinded by multiplying with $\beta$. The problem now becomes one of generating a new mask pair cheaply, for every password hashing instance. We note here that if $(\alpha, \beta)$ and $(\alpha', \beta')$ are two mask pairs, then $(\alpha \alpha', \beta \beta')$ is also a mask pair.

In Back's description, there is a known, fixed mask pair $(\alpha, \beta)$ where $\alpha$ is the "generator"; to create a new mask pair, a random exponent $b$ (about as long as $n$) is generated, and the mask pair is computed as $(\alpha^b, \beta^b)$. This scheme aims at being information theoretic secure: if every group element may be selected as base for a mask pair, with uniform probability, then the blinded input will be uniformly selected within the whole group, and thus will yield no information whatsoever on the actual input. This implies that evil delegation servers, or eavesdroppers of the delegation process, will learn nothing valuable even if they are assumed to possess infinite computational power.

This calls for the following remarks:

- Information theoretic security is considered a nice thing to have for the very long term, beyond the foreseeable evolution of technology. It makes sense, though, only in contexts where attackers may observe the delegation process but not the hash output or some value derived from it. For instance, if the password hashing is done to compute the encryption key for a document, then an attacker with unlimited computational power will just break the resulting encryption key upfront.

- By definition, the value $\alpha^b$ lies within the subgroup generated by $\alpha$. Information theoretic security is achieved only if all possible inputs $x$ are also part of that subgroup. Ideally, $\alpha$ would be a generator for all (invertible) elements modulo $n$; however, with $n = pq$, there can be no such generator: the maximum multiplicative order of any integer modulo $n$ is $(p - 1)(q - 1)/2$, i.e. it may cover only half (at most) of all invertible elements. Back’s description does not explain how to deal with that point (presumably, the input $x$ would be coerced into the right subgroup with some prior algebraic operation). In MAKWA, this issue is fixed, because MAKWA works in the subgroup of invertible quadratic residues, of size $(p - 1)(q - 1)/4$, and a generator of that complete subgroup can be computed.

- Similarly, $\alpha^b$ will be uniform upon the subgroup generated by $\alpha$ only if $b$ is selected uniformly in a range that is an exact multiple of the order of $\alpha$. However, that order is not known, because knowing it leads to factorization of $n$, and if the factors $p$ and $q$ are known then the “fast path” can be applied, and there is no point in delegating. Instead, one must select $b$ in a range which is large enough to make selection biases sufficiently small to be neglected. For instance, if $n$ has size $k_b$ bits, make $b$
a random integer of size $k_b + 64$ bits; this will ensure that the resulting bias won’t be exploitable by an attacker with unlimited power until about $2^{128}$ delegation instances have been performed with the same input $x$.

4.2.2 Application to MAKWA

Back’s mask pair generation method can be applied to MAKWA. Starting with a known mask pair $(\alpha, \beta)$ where $\alpha$ is a generator of all invertible quadratic residues modulo $n$, one simply generates an integer $b$ as a sequence of $k_b + 64$ bits and uses as mask pair $(\alpha^b, \beta^b)$.

The tricky point is finding $\alpha$. That value must be such that its multiplicative order modulo $p$ is $(p - 1)/2$ but not a strict divisor thereof; similarly, its order modulo $q$ shall be $(q - 1)/2$. In all generality, it is not known how to reliably guarantee the exact order of an integer modulo $p$ unless the factorization of $p - 1$ is known. Therefore, the generator of invertible quadratic residues $\alpha$ shall be computed at the same time as $p$ and $q$ are themselves generated; and $p$ and $q$ shall be produced in such a way that the factorizations of $p - 1$ and $q - 1$ are known.

A simple method is to make $p$ and $q$ “safe primes”. A safe prime\(^4\) is a prime $p$ such that $(p - 1)/2$ is also prime. When $p$ is a safe prime, the multiplicative order of any integer modulo $p$ is either 1, 2, $(p - 1)/2$ or $p - 1$. If we use a square, then the order is necessarily 1 (the square is equal to 1) or $(p - 1)/2$ (the square is not equal to 1). In particular, when $p$ and $q$ are safe primes, we can simply set $\alpha = 4$.

Generating random safe primes is rather expensive. This is normally tolerable within the context of MAKWA, where private key generation is supposed to be a one-time procedure anyway. However, the reference implementations use a slightly more complex but faster process for generating $p$ and $q$, that still allows the use of $\alpha = 4$ as generator: $p$ is generated as $p = 2p_1p_2 + 1$ where $p_1$ and $p_2$ are distinct primes of the same size; similarly, $q = 2q_1q_2 + 1$. The process goes thus:

1. Start with empty lists $L$ and $L'$.
2. Generate a new prime $p_j$.
3. If $p_j$ is equal to one of the previously generated primes, then loop to step 2.\(^5\)
4. For all primes $p_i$ in $L$, compute $p = 2p_1p_j + 1$; then, if all of the following hold:

\(^4\)The terminology is traditional but does not imply that a “safe prime” is actually safer than any other prime; here, it is merely more convenient.

\(^5\)This step can be considered optional because the probability of such a collision is negligible. If it occurs in practice then the quality of the source of random bytes should be questioned.
• \( p \) is prime;
• \( 4^p \not\equiv 1 \pmod{p} \);
• \( 4^p \not\equiv 1 \pmod{p} \);

then add \( p \) to \( L' \) and remove \( p_i \) from \( L \); otherwise, add \( p_j \) to \( L \).

5. If \( L' \) contains two integers, then these are the needed primes \( p \) and \( q \). Otherwise, loop to step 2.

In order to get factors \( p \) and \( q \) of the right size, you may consider generating candidate \( p_j \) as \( p_j = \eta 2^t + \lambda \) where \( \eta \) is a fixed small integer and \( \lambda \) is an odd integer of length \( t \) bits or less. With the right choice of \( \eta \), you will get predictable lengths for \( p \), \( q \) and \( n \):

<table>
<thead>
<tr>
<th>( \eta )</th>
<th>size of ( p ) or ( q )</th>
<th>size of ( n = pq )</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>( 2t + 7 )</td>
<td>( 4t + 14 )</td>
</tr>
<tr>
<td>8</td>
<td>( 2t + 8 )</td>
<td>( 4t + 15 )</td>
</tr>
<tr>
<td>10</td>
<td>( 2t + 8 )</td>
<td>( 4t + 16 )</td>
</tr>
<tr>
<td>12</td>
<td>( 2t + 9 )</td>
<td>( 4t + 17 )</td>
</tr>
</tbody>
</table>

### 4.2.3 Optimization

Computing \( \alpha^b \) and \( \beta^b \) is expensive, since \( b \) is somewhat larger than the modulus \( n \). For a 2048-bit modulus \( n \), \( b \) will have length 2112 bits; each modular exponentiation, in a classic square-and-multiply algorithm, will entail at least 2111 squarings, and a number of extra multiplications (no more than the number of squarings, possibly considerably less if window-based optimizations are applied). The total cost is still more than that 4222 squarings, i.e. more than 14 times slower than the primary delegation algorithm, that averages at 300 multiplications\(^6\).

The modular exponentiations can be sped up by precomputing some powers of \( \alpha \) and \( \beta \). Set:

\[
\alpha_i = \alpha^{2^i} \pmod{n} \\
\beta_i = \beta^{2^i} \pmod{n}
\]

for all \( i \) from 0 to \( k_b + 63 \). Then computing \( \alpha^b \) reduces to multiplying together the \( \alpha_i \) corresponding to the bits \( b_i \) of value 1; and similarly for \( \beta_i \). The cost has been lowered to 2112 multiplications (on average) for a delegation modulo a 2048-bit prime.

---

\(^6\)We assume here that a modular squaring has the same cost as a modular exponentiation, which is the case with common implementations of modular arithmetics for integers of that size.
However, with the precomputed \((\alpha_i, \beta_i)\) pairs computed as just described, the masking algorithm really is the primary algorithm. Back’s masking scheme is thus a sub-case of the primary algorithm. Correspondingly, the primary algorithm can provide information theoretic security provided that there are enough random mask pairs that all invertible quadratic residues get covered with roughly uniform probability. What Back’s scheme provide is then a convenient method for creating base mask pairs (powers of a generator).

4.3 Summary

We have here described three methods for MAKWA delegation:

- The “primary algorithm” is the fastest; its cost is about 300 multiplications modulo \(n\). It requires the storage of 600 big integers (about 155kB for a 2048-bit modulus) for each supported work factor.

- Back’s scheme is 14 to 20 times slower (depending on the implementation strategy of the modular exponentiation). It requires very little storage: only one mask pair \(((\alpha, \beta)\) with the generator \(\alpha\)) per work factor of interest, and the \(\alpha\) value can be arranged to be very short.

- Optimized Back’s scheme (with the precomputed \((\alpha_i, \beta_i)\)) is in fact the primary algorithm with a lot more pairs. It is 2 to 3 times faster than Back’s scheme, but still quite slower than the primary algorithm as initially described (7 times slower for a 2048-bit modulus). It also has higher storage costs (about 1090kB per work factor of interest).

Back’s schemes (basic and optimized) provide information theoretic security, which may be considered to add security to the delegation mechanism, if only for psychological reasons. However, you pay for it with a higher usage cost.

The MAKWA reference implementations (in C and Java) support all three schemes.
5 Security Analysis and Design Rationale

5.1 The KDF

The KDF $H$ described in section 2.3 is actually the HMAC_DRBG pseudorandom number generator, specified in [24]. Its security has been analyzed[10]; roughly speaking, HMAC_DRBG output on an unkown seed is indistinguishable from randomness, up to the resistance of the HMAC_DRBG seed to exhaustive search, as long as HMAC itself is a PRF. Security of HMAC was also proven if the underlying hash function is a Merkle-Damgård hash whose compression function is a PRF. As Bellare puts it in [2]: “[this] helps explain the resistance-to-attack that HMAC has shown even when implemented with hash functions whose (weak) collision resistance is compromised”. There is currently no known attack which would distinguish HMAC/MD5 from a PRF, though MD5 is thoroughly broken with regards to collisions and there is even a slightly better than generic attack for preimages against MD5.

5.2 Modulus and Squaring

Factoring $n$ into $p$ and $q$ allows recovering $\pi$ from the output of MAKWA. It is thus of paramount importance that integer factorization of $n$ is hard. This specific question has been studied at length in the case of RSA, where factorization also breaks the algorithm. The current record for factorization of a RSA modulus is 768 bits[16]. Various people have produced estimates of robustness (see [15] for extensive comparisons and pointers) and how factorization compares to the effort of breaking a symmetric key through exhaustive search. Such comparisons are inevitably fuzzy because both kind of efforts are dissimilar (e.g. factorization requires a lot of RAM, brute-forcing a symmetric key does not), because it depends on the symmetric algorithm that is used for comparison, and because the one unifying measure for all costs (money) ceases to make sense beyond a certain threshold, making interpolation at best haphazard.

It can nonetheless be argued that a 2048-bit modulus ought to offer adequate resistance for now and for the foreseeable future. MAKWA was defined to use a minimal size of 1273 bits because of the design goal of allowing encoded passwords up to at least 128 bytes (without pre-hashing); it is also a size considered “acceptable for long-term protection against small organizations” by ECRYPT II[7].

Squaring modulo a composite integer $n$ is akin to the Rabin asymmetric encryption[31]. It can be shown that the ability to extract square roots modulo $n$ is equivalent to integer factorization[31]. Moreover, squaring modulo a Blum integer is a permutation when applied over quadratic residues, a fact that enables the MAKWA escrow mechanism to work;
successive squaring thus imply no reduction in the space of possible values. Applying successive modular squarings has been used in [3] as a “timed commitment”, following an idea in [32]. There appears to be no known shortcut for computing \( w \) successive squarings modulo \( n \) when the factorization of \( n \) is not known.

5.3 Padding

Padding is done on the left so that, with overwhelming probability, the resulting integer \( x \) is “big”. Indeed, while generally speaking, computing square roots modulo \( n \) is intractable, it becomes easy if the square root is small, trivial if \( x \leq \sqrt{n} \). The padding bytes are added where they are most significant, due to the use of big-endian convention.

Since \( H \) is believed to behave like a random oracle, and since there are at least 30 padding bytes, probability of \( x \) to be small enough to make square rooting easy is at most \( 2^{-240} \) and cannot be forced to be that way with higher probability through deliberate choice of both salt and password.

When computing the padding \( S \), the last byte of the input to \( H \) is the password length, so as to avoid spurious collisions (the input to \( H \) must be amenable to unambiguous split between the salt \( \sigma \) and the password \( \pi \)). The same last byte is used in the padded password \( X \) so that escrowing can recover the password without any hypothesis on the password contents, such as a fixed length or a lack of byte of value 0. Using a single byte limits input size to 255 bytes, which is considered not to be a problem (it is very improbable that a human user would accept to type a password that big). For arbitrary long input “passwords”, pre-hashing can be used.

5.4 Cost Sharing

The cost of computing MAKWA is almost entirely that of the \( w + 1 \) squarings. An attacker has many passwords to try, and thus may want to share the squaring costs between several instances. The Rabin cryptosystem is malleable, meaning, in our context, that for all integers \( x_1 \) and \( x_2 \) modulo \( n \), we have:

\[
(x_1 x_2)^{2w+1} \equiv (x_1^{2w+1}) (x_2^{2w+1}) \pmod{n}
\]

Therefore, if the attacker finds \( j + k \) pairs \((\sigma_i, \pi_i)\) and \( j + k \) “small” integers \( \phi_i \) such that:

- all the \( \pi_i \) are potential passwords;
• all the $\sigma_i$ are actual salts used in the set of hash values that the attacker is currently trying to crack (with the same cost factor $w$);

• the following holds:

$$\prod_{i=1}^{j} x_i^{\phi_i} = \prod_{i=j+1}^{k} x_i^{\phi_i} \pmod{n}$$

then the attacker may “try” the $j+k$ passwords while paying only $j+k-1$ times the cost of $w+1$ squarings, and a few extra multiplications (depending on how “small” the $\phi_i$ integers are).

Fortunately, the definition of the padding $S$ through the KDF $H$ ought to prevent the attacker from practically coming upon such a relation. Indeed, being able to exhibit a relation of that kind is akin to solving a multiplicative knapsack problem in a set of size at least $2^{240}$ (because the size of $S$ is at least 30 bytes), and the best known algorithms for that would have cost $2^{120}$, which is not feasible (see the next section).

### 5.5 Knapsacks and Delegation

Let $G$ be a finite group (with multiplicative notation). Let $(g_i)$ be a set of $j$ group elements (the “basis”). We are interested in two problems which have been designated by the term “knapsack”:

• Given $g \in G$, decide whether there is a subset $J \subset [1..j]$ such that:

$$g = \prod_{i \in J} g_i$$

This is the **knapsack decision problem** (KSDP). We call the set of values $g$ for which the answer to the KSDP is “yes” the **knapsack generated by the basis**.

• Given an element $g$ of the generated knapsack, compute a subset $J \subset [1..j]$ such that:

$$g = \prod_{i \in J} g_i$$

This is the **knapsack computational problem** (KSCP).

The KSDP is easy if the basis contains $j$ values and $2^j$ is much greater than the size of the group $G$, because in that case it becomes likely that the whole group $G$ is covered, thus the answer would always be “yes”. However, if $j$ is such that $2^j$ is way smaller than the size of $G$, then the decision is not that simple.
Being able to solve the KSCP obviously implies being able to solve the KSDP. If the basis size is small (\( j \) such that \( 2^j \) is way smaller than the size of \( G \)) then the implication becomes an equivalence, by the following algorithm:

- Given \( g \), solve the KSDP for \( g/g_1 \). If \( g/g_1 \) is in the knapsack generated by the basis, then infer that \( g_1 \in J \) and replace \( g \) with \( g/g_1 \). Otherwise, infer that \( g_1 \notin J \) and keep \( g \) unchanged.
- Do the same with \( g_2 \), then \( g_3 \), and so on.

On generic groups, both KSCP and KSDP are NP-complete[9]. Moreover, the best known algorithms have cost \( \sqrt{N} \) where \( N \) is the size of the generated knapsack (hence about \( 2^j \) or the complete group size, whichever is smaller).

In cryptography, knapsack problems have been used with mixed results. Knapsack instances which have been partially or completely broken were additive knapsacks: the group \( G \) was integers modulo some value \( M \) with the addition as group law (the knapsack problem being then commonly called the “subset sum problem”). The attacks fall into mostly two categories:

- Many early asymmetric encryption systems used a superincreasing basis, where each \( g_i \) was greater (as an integer) than the sum of all previous basis elements. A superincreasing basis makes KSCP trivial. For security, the basis was “hidden” in some way, e.g. by multiplication with a secret integer (invertible modulo \( M \)). Lattice reduction techniques have proven very effective at unraveling such hiding mechanisms.

- When the modulus is a power of 2 (\( M = 2^t \) for some integer \( t \)), the knapsack problem can be dissected[6] by considering the values modulo \( 2^{t'} \) for an adequate integer \( t' < t \). Dissection allows for faster resolution, down to about \( 2^{j/4} \) instead of the theoretical \( 2^{j/2} \) for a generic group.

On the other hand, multiplicative knapsacks (group \( G \) consists in a subset of invertible integers modulo some value \( M \) with multiplication as group law) appear to resist cryptanalysis. An example is the Naccache-Stern cryptosystem[22]. When working modulo \( n \), no “dissection” method is known for a multiplicative knapsack; at best, the Jacobi symbol[11] can separate integers modulo \( n \) into two classes: values which are quadratic residues modulo \( p \) but not modulo \( q \), and values which are quadratic residues modulo \( q \) but not modulo \( p \), have Jacobi symbol \(-1\), while all other values have Jacobi symbol \( 1 \). We took care to use only quadratic residues for delegation: \( x^2 \) and all the \( \alpha_i \) are all squares modulo \( n \), thus have Jacobi symbol 1, never \(-1\).

In the case of MAKWA, we use knapsacks for two security elements:
Cost sharing attack methods, as described in the previous section, involve finding a “relation” between some group elements, which boils down to KSCP where the basis consists in all \((x_i/x_j)^\phi\) values, where each \(x_i\) comes from a pair \((\sigma_i, \pi_i)\), \(\sigma_i\) being a salt from the set of target hash values, and \(\pi_i\) a potential password, and the \(\phi\) are small integers (small enough for the relation to be actually worth the effort, i.e. less than \(w\)). The size of the knapsack group is low-bounded by the number of possible padding strings, which is at least \(2^{240}\), thus yielding a KSCP complexity of at least \(2^{120}\).

The delegation mechanism relies on the KSDP. If the system \(B\) to which the computation is delegated is hostile, and \(B\) succeeds in finding a matching password based on what it saw, then it has solved the KSDP.

For the latter element, consider that \(B\) received the value \(z\):

\[
z = (x^2) \prod_{b_i=1} \alpha_i \pmod{n}
\]

\(z/(x^2)\) is part of the knapsack generated by the \((\alpha_i)\). However, we used only 300 values \(\alpha_i\) or so, while we operate in a much larger group (there are about \(n/4\) quadratic residues modulo \(n\), and \(n > 2^{1273}\)). Therefore, the probability that, for any \(x'\) distinct from \(x\), \(z/(x'^2)\) is part of the knapsack is negligibly small. If the attacker can find the password, then he recovered the “right” \(x\), and thus recognized the only value \(z/(x^2)\) which was part of the knapsack.

### 5.6 Attack Speed Estimates

The cost of the operation where most CPU is spent in MAKWA (the \(w+1\) modular squarings) can be somehow extrapolated from published figures on RSA. This must be taken with a grain of salt, in particular because private key RSA operations normally use the CRT and work modulo \(p\) and \(q\), while MAKWA is computed without knowledge of these factors.

As a rough approximation, a 2048-bit RSA private key operation uses two 1024-bit exponentiations (1024-bit exponent modulo a 1024-bit modulus factor), each of them requiring about 1260 multiplications, most of them being actually squarings. With numbers of that size, usual algorithms for modular multiplications and squarings have a quadratic cost, so the private key RSA operation will be roughly equal to 630 multiplications modulo a 2048-bit integer.

Exact speed performance does not matter much; as per the theory of password hashing, the important measure is how much computations can be accelerated by using special-
ized hardware, for a given budget. A 2011 study[23], exploring a novel GPU-based implementation of RSA and aggregating results from previous studies, found that while RSA could be efficiently implemented on the then-available NVIDIA GPU, the resulting performance was at best on par with what could be achieved with a “normal” CPU (AMD Phenom II 1090T), when performance was measured both per dollar and per Watt (throughput per dollar measures the cost of buying the hardware, while the throughput per Watt relates to the cost of running the hardware for a long time and on a large scale, where power and cooling prices tend to dominate). Assuming that these results are still meaningful three years later, and that RSA performance measured for 1024-bit RSA keys still applies to 2048-bit MAKWA, then we may infer that attackers trying to crack MAKWA-hashed passwords will not get a substantial performance boost over the defender by buying GPU.

Figures on RSA performance in FPGA and/or ASIC are much harder to come by. Dedicated cryptographic accelerator hardware (e.g. to “speed up SSL”) such as Oracle’s Crypto Accelerator 6000[27] and Thales’ nShield Connect 6000 are typically priced in the 10k USD range and provide only average RSA performance, e.g. 13000 private key operation for the Oracle card, with 1024-bit RSA; a complete PC with a quad-core 3.1 GHz Xeon CPU will do twice as many for a tenth of the price. To be fair, these dedicated Hardware Security Modules (HSM) aim at tamper resistance against physical attacks, the raw performance being only a secondary goal; also, the price is artificially inflated by the necessity to recoup the very high costs of certification: these devices are certified FIPS 140-2 level 3 or more, and/or EAL4+.

On a rather speculative basis, we may assume that the cost of computing a modular square is mostly the cost of running all the elementary inner multiplications. If using words of \( s \) bits, then the number of words for a 2048-bit integer is \( t = \lceil 2048/s \rceil \). A squaring entails \( t + t(t - 1)/2 + t^2 \) multiplications of two \( s \)-bit unsigned words (the final \( t^2 \) is for Montgomery’s reduction). A multiplier IP core from Xilinx[36] provides some figures for an optimized multiplier configurable for word size, circuit frequency, latency, and usage of resources (LUT/FF pairs and XtremeDSP slices). Reporting these figures into the biggest available Virtex-7 FPGA from Xilinx[37], the XC7V2000T, we can see that the best that could be achieved with this multiplier core is about 24 millions of 2048-bit squarings per second, assuming that all the extra operations (all the additions, and the data routing) can be done in negligible space, which is very optimistic. Since a 2048-bit RSA private key operation has been deemed equivalent to about 630 squarings, these figures imply about 38000 RSA private-key operations per second on that FPGA, roughly 11 times the performance of a quad-core Intel Xeon E3-1220 at 3.1 GHz – but at almost 100 times the price! Xilinx XC7V2000T currently sell for an hefty 20k USD per unit.

A “smaller” Virtex-7, the XC7VX690T, actually allows for a few more squarings per second (around 27 millions), thanks to its higher number of DSP units, and yet is cheaper (about 8k USD per unit). This is still more expensive than a PC-based cracking system. We

\[ ^7 \text{Measured with OpenSSL-1.0.1e.} \]
again emphasize that these are only wild estimates based on how many multipliers can fit on a single FPGA, ignoring all other costs and considering that placement and routing will be optimal and free (a rather optimistic assumption). It is also probable that the Virtex-7 series do not offer the best performance/cost ratio of FPGA for a MAKWA-cracking task. However, these figures still seem to indicate that it would be hard to beat PC performance with FPGA at a given budget. The technology is not at fault here; on the paper, FPGA ought to offer better performance than generic CPU because they give much more room for parallelism and need not pay for all the features that are present in a CPU but not used in the task at hand (e.g. the billions of transistors for extensive cache memory). But the hardware price has a lot to do with the market size, and the market for PC is huge, while high-end FPGA are still a niche.

For these reasons, we deem that for the time being, MAKWA fulfills its promises. The most cost-effective architecture to implement an exhaustive search over a MAKWA-hashed password is the kind of hardware that the defender is also most likely to use: a PC. This may change in the future, especially if GPU gain better abilities at computing over larger integer types. We must note that while GPU do not seem to offer a significant advantage over a “normal PC” for MAKWA computing, there is no huge gap either; MAKWA is not thoroughly hostile to GPU. Some so-called “memory-hard” password hashing functions, such as scrypt, are arguably better than MAKWA at ensuring that the defender’s average hardware is optimal.

Indeed, MAKWA was designed to allow for delegation, in some contexts, thus more than making up for a relative inefficiency: we would be ready to accept that specialized hardware yields, say, a tenfold speed boost to the attacker over the defender (for a fixed budget), if delegation enables us to harness the power of external third-party systems for a 30 times increase in available power. However, it turns out that MAKWA’S reliance on multiplications, one of the operations that PC are specially optimized to perform, makes it appropriate, by itself, as a stand-alone password hashing function.

5.7 Trivia

“Makwa” is the Ojibwe name[26] for the American black bear (Ursus americanus). Linguists classify the Ojibwe language as part of the Algonquian family.
6 Conclusion

We presented and specified the MAKWA password hashing function, which offers the following features:

- Arbitrary binary inputs can be processed, up to a maximum size which is at least 128 bytes.
- Optionally, longer inputs can be used with pre-hashing.
- Output size can optionally be reduced or expanded into sequences of pseudorandom bytes of arbitrary length.
- Processing is salted in order to defeat parallel attacks (including precomputations).
- Processing can be made arbitrarily expensive through a configurable work factor.
- Processing speed is mostly unimpacted by the input password length or the required output length.
- The work factor for hashed values can be increased from the value alone, in an offline manner, without knowledge of the original password.
- The bulk of the processing can be \textit{delegated} to an external untrusted third party, which allows for much higher work factors to be practically used in a number of scenarios.

It seems that the most cost-efficient platform currently available to compute MAKWA is a common PC, which is exactly what an average defender will use anyway; in that sense, MAKWA does a correct job of password hashing. However, delegation of computations is what could potentially yield very significant security improvements, by enlisting considerable extra power, e.g. high-power clients currently waiting for authentication.
References


A Programming Considerations

In this section, we explore some implementation aspects which are related to MAKWA but not part of the core function specification. In particular, we give recommendations for:

- password encoding;
- salt generation;
- flexible and robust API;
- output encoding into strings;
- serialization of modulus, private keys and delegation messages.

A.1 Password Encoding

MAKWA is primarily meant to deal with passwords, which usually consist in characters. Unicode[34] defines mappings from characters to code points, where each code point is an integer in the 0 to 1114111 range (that's 0x10FFFF, the maximum allowed code point value). A sequence of code points can then be converted into a sequence of bytes using one of several conventions.

When MAKWA is used with character string inputs, UTF-8 encoding shall be used.

With UTF-8, every code point is converted into a sequence of 1 to 4 bytes; ASCII characters are encoded “as is” over one byte. Therefore, 128 bytes are enough to fit 128 ASCII characters, or at least 32 generic code points.

When dealing with Unicode and UTF-8, two common sources of vexation are the following:

- Some software platforms have taken to the habit of incorporating an extra leading code point called BYTE ORDER MARK (U+FEFF) when encoding text into UTF-8. The BOM was initially meant to disambiguate between little-endian and big-endian variants of UTF-16; since UTF-8 is byte-oriented, it has no endianness, making byte order detection irrelevant. The BOM can be useful when processing input text which may be UTF-8 or UTF-16 but has otherwise no guaranteed header structure; but, in our case, the BOM needlessly eats up 3 bytes of our precious input length. Therefore, MAKWA implementations shall not add any extra BOM when converting character string inputs into UTF-8.
Some **glyphs** (the graphical concept that the human user sees) may yield several possible sequences of code points. For instance, the “é” letter can be encoded as a single code point U+00E9, yielding the UTF-8 byte sequence 0xC3 0xA9, or it may be encoded as two successive code points U+0065 U+0301, for the UTF-8 byte sequence 0x65 0xCC 0x81. Unicode defines **normalization forms** which specify which variant shall be used. Usually, Unicode data is expressed in NFC form, which is often the shortest and also is most compatible with legacy data (NFC form of “é” is U+00E9, not U+0065 U+0301). We therefore define MAKWA to use NFC by default.

It shall be noted that encoding issues are mostly out of scope of MAKWA. In general, any implementation of MAKWA, when given as input a character string already split into successive Unicode code points (as is customary in most modern programming languages), should encode these code points exactly, without trying to renormalize them and without adding or removing any code point (so that if the input starts with a BOM, then encode it, but don’t add a BOM if there was none). However, an **overall system** which uses MAKWA to process user passwords must mind these encoding matters, and ensure that what the user thinks of as “his password” is always encoded into the same sequence of bytes; otherwise, the wrong hash output may be produced. In general, user input devices will return text as NFC, so there is no need to invoke bulky normalization libraries.

### A.2 Salt Generation

The point of the salt is to ensure worldwide uniqueness. Any two distinct password hashing instances, regardless of whether they are for the same user or for two different users, shall use distinct salt values. This prevents cost sharing between attacks, in which attackers may try to crack \( N \) passwords for less cost than \( N \) times the cost of cracking one.

We may note that the **user name** (or any other local identifier) is a poor salt, for the following reason: while two distinct users on a given system will have distinct identifiers, another instance of the same system elsewhere may reuse the identifiers. In crude words, if the user identifier is used as salt, then it becomes worthwhile for attackers to generate rainbow tables for “admin”. Moreover, when users change their password, they don’t change their name, so this also leads to salt reuse\(^8\). A similar point can be made with database row identifiers and other local counters.

\(^8\)Old passwords, though no longer active on the system, are still valuable targets for the attacker because typical human users reuse their passwords on all the systems they have access to. Users also tend to generate passwords as “series”: when they must change their password, they jump from “P@ssw0rd42” to “P@ssw0rd43”. The alternative is to maintain a file containing the 100+ different passwords for all the Web sites that the user occasionally uses; normal humans don’t do that spontaneously. Password reuse prohibition can be edicted as a policy, but not really enforced. “Password wallet” tools can help reduce password reuse, but it would be inordinately optimistic to assume that reuse is rare.
On the other hand, there is no need for salts to be secret or unpredictable. Therefore, the easy way to generate a good salt is to obtain sufficiently many bytes from a good PRNG. If the salt length is at least 16 bytes and was generated with a cryptographically strong PRNG (e.g. /dev/urandom on Linux systems), then probability of salt reuse is sufficiently low that it can be neglected (it happens sufficiently rarely that attackers don’t find it worth the effort to generate rainbow tables or run parallel attacks).

An alternative method is UUID[19] (also known as GUID). These are 16-byte values meant to achieve universal uniqueness, which is exactly what we want for a salt. There are several methods for producing UUID (e.g. by encoding local node characteristics, current time, a local counter...) but they all work well. Most importantly, many programming frameworks already offer functions to generate UUID (see java.util.UUID in Java, System.Guid in C#/.NET...). If you want to produce a new salt easily, then generate an UUID and encode it over 16 bytes.

The salt shall normally be stored along with the hash output, in a normal password verification system. When using password-based encryption, the data header will customarily contain the salt.

A.3 API

MAKWA is defined to process byte sequences, therefore a generic implementation should provide a function which takes as input a sequence of bytes. However, most usages of a password hashing function are, indeed, about hashing passwords, which are handled as character strings. Therefore, it is best if the MAKWA implementation also provides a function which uses a character string as input. An additional reason is that many programmers don’t manage encodings well, so doing it in the MAKWA implementation ensures better consistency.

Salt generation can be botched. When the API expects the salt as an input parameter in its own right, users may generate the salt poorly, or even use a fixed salt. Allowing the salt to be specified explicitly is an important feature (e.g. to support separate storage of salt and hash value), but the default functions for password verification should work as follows:

- To generate the password hash (when the user chooses his initial password or changes it), the MAKWA implementation shall accept as inputs the password and the work factor only. A salt will be generated internally.

9For instance, many Java programmers will use s.getBytes() to encode string s into bytes, which will usually use UTF-8, but is locale dependent and thus may break when used in some countries. The correct method is s.getBytes("UTF-8").
• The hash output will be encoded as a string (e.g. with a scheme based on Base64) and that string will also include the salt value and the work factor. We define such an output format in section A.4.

• When verifying a password, only the password and the stored string should be provided as inputs. The function internally decodes the string to recover the salt, the work factor, and the actual primary output with which the hashed password shall be compared.

Such rules have traditionally been used by bcrypt implementations and experience shows that they avoid trouble.

A.4 Output Format

In the interest of easier robust integration, we define in this section a standard format for encoding the MAKWA output and some of its parameters (salt, work factor...) into a single character string. Using such a format has proven effective for reduction of implementation errors; for instance, if the salt value is encoded into the output, then it becomes harder to mistakenly use a fixed salt for all password instances.

When MAKWA is used to produce a hashed password, for purposes of ulterior password verification, the following parameters impact the computation:

• The hash function \( h \) used in the KDF.
• The modulus \( n \).
• The salt \( \sigma \).
• The work factor \( w \).
• Whether pre-hashing is applied.
• Whether post-hashing is applied, and the required output length \( t \).

In a given system, it is expected that the same hash function \( h \) and modulus \( n \) are used; they need not be repeated in every produced string. However, an explicit checksum might be useful as a tool to quickly diagnose incorrect parameters; this is not a security feature but may help deployments.
A.4.1 Base64 Encoding

Base64[13] is a standard encoding scheme for turning arbitrary sequences of bytes into sequences of ASCII letters (uppercase and lowercase), digits, and “+” and “/” signs. Each sequence of three bytes yields four characters. If the input length is not a multiple of 3, then one or two “=” signs may be appended. In “true” Base64, newline characters are inserted at regular intervals as well. In the following, we define the B64() encoding function to be Base64 without any intervening newline, and without the “=” padding signs (if any). In the interest of clarity, we describe here the whole process:

- Let the input be the byte sequence \( M \) of length \( \epsilon \) bytes.
- Let \( M' \leftarrow M || Z \) where \( Z \) is a sequence of zero, one or two bytes, all of individual value 0x00, so that the total length \( \epsilon' \) of \( M' \) is a multiple of 3.
- Split \( M' \) into 3-byte chunks:
  \[
  M' = m_1 || m_2 || \ldots || m_{\epsilon'/3}
  \]
- Convert each chunk \( m_i \) into a sequence \( s_i \) of four characters, as described below.
- Concatenate the \( s_i \) sequences in due order:
  \[
  B' = s_1 || s_2 || \ldots || s_{\epsilon'/3}
  \]
- The encoded string \( B \) consists in the first (leftmost) \( \theta \) characters of \( B' \), where:
  \[
  \theta = 4 \cdot (\epsilon' / 3) - (-\epsilon \mod 3)
  \]
  In other words, if \( \epsilon \) is not a multiple of 3, then we remove from \( B' \) its last (rightmost) character (if \( \epsilon = 2 \mod 3 \)) or its last two characters (if \( \epsilon = 1 \mod 3 \)).

A 3-byte sequence \( b_1 || b_2 || b_3 \) is converted into a 4-character sequence \( c_1 || c_2 || c_3 || c_4 \) by first computing four integers \( d_i \):

\[
\begin{align*}
  d_1 &= \lfloor b_1 / 4 \rfloor \\
  d_2 &= 16 \cdot (b_1 \mod 4) + \lfloor b_2 / 16 \rfloor \\
  d_3 &= 4 \cdot (b_2 \mod 16) + \lfloor b_3 / 64 \rfloor \\
  d_4 &= b_3 \mod 64
\end{align*}
\]

Each \( d_i \) is an integer in the 0 to 63 range. Then each character \( c_i \) is the encoding of \( d_i \) where:
• uppercase letters “A” to “Z” encode values 0 to 25 (in that order);
• lowercase letters “a” to “z” encode values 26 to 51 (in that order);
• digits “0” to “9” encode values 52 to 61 (in that order);
• “+” encodes 62, and “/” encodes 63.

A.4.2 String Format

Consider a MAKWA computation. The modulus is \( n \); the salt is \( \sigma \); the work factor is \( w = \zeta \cdot 2^\delta \); pre-hashing may be applied, or not; the output \( \tau \) is either the MAKWA primary output \( Y \) (no post-hashing) or \( H_t(Y) \) for some integer \( t \) (post-hashing applied).

The output of MAKWA is then encoded as a string with the following format:

\[
B64(H_8(N)) || \_ || F \_ || B64(\sigma) \_ || B64(\tau)
\]

where:

• \( H_8(N) \) is the result of the application of the KDF to \( N \), where \( N \) is the encoding of the modulus \( n \) (by I2OSP).

• \( F \) consists in four characters:
  – first character is either “n” (no pre-hashing or post-hashing), “x” (pre-hashing, no post-hashing), “s” (post-hashing, no pre-hashing) or “b” (both pre-hashing and post-hashing);
  – second character is either “2” (if \( \zeta = 2 \)) or “3” (if \( \zeta = 3 \));
  – third and fourth characters are the decimal representation, over two digits, of \( \delta \).

For instance, if post-hashing is applied, but not pre-hashing, and the work factor is \( w = 1536 \), then \( F \) will be the string “s309”.

• \( \sigma \) is the salt.

• \( \tau \) is the output, whose length MUST be at least 10 bytes.

In other words, the “modulus checksum” \( H_8(N) \), which characterizes the modulus \( n \) and the underlying hash function), the “flags and work factor” \( F \), the salt \( \sigma \) and the output \( \tau \) are encoded with \( B64() \) (our slightly modified Base64), and the result are concatenated in that order with underscore (“\_”) signs as separators.

Of note, if several password instances use constant-length salts and produce the same output length, then the encoded strings following this standard format will all have the same length:
• With 16-byte salts (e.g. UUID), a 2048-bit modulus, and no post-hashing, then the formatted string will have length 382 characters exactly.

• With 16-byte salts and post-hashing targeting an output size of exactly 16 bytes (a fine output length for password verification purposes), the formatted string will have length 62 characters exactly.

An important point is that the string-based output encoding supports only work factors \( w \) equal to 2 or 3, multiplied by a power of 2. Such work factor values are said to be “encodable”. The smallest encodable work factors are 2, 3, 4, 6, 8, 12, 16, 24, 32...

The restriction on output length is meant to avoid integration mistakes, such as an implementer mistakenly using a post-hashed output length of 2 or 3 bytes, which would imply weak authentication. With 10 bytes of post-hashed output, probability of a wrong password to be accepted is \( 2^{-80} \), which is adequately low.

### A.5 Parameter Encoding

In the interest of maximum interoperability, we define here standard formats for encoding a MAKWA modulus, private key or other elements into sequences of bytes.

We encode an integer with the MPI format used by OpenPGP[4]. Let \( m \) be a nonnegative integer of length \( k \) bytes; its value is:

\[
m = \sum_{i=0}^{k-1} m_i 256^{k-1-i}
\]

It is encoded as \( k + 2 \) bytes:

• The first byte has value \( \lfloor k/256 \rfloor \).

• The second byte has value \( k \mod 256 \).

• Then come the \( k \) bytes \( m_0 \) to \( m_{k-1} \), in that order.

Thus, the MPI format consists in a two-byte header, which contains the integer length (big-endian convention), followed by the integer value itself in unsigned big-endian convention. There is no sign bit; only nonnegative integers can be encoded. Integers of length up to 65535 bytes (524280 bits) can be encoded. The encoding length is minimal (there is no leading byte of value \( 0x00 \) in the value field).
It is recommended that encoders are *strict* (they strictly follow the rules, in particular minimality of encoding length) but decoders are *lenient* (they ignore but do not reject leading bytes of value 0x00 in the value).

**The modulus** will be encoded as a four-byte header of value 55 41 4D 30 (hexadecimal notation) or 55 41 4D 70, followed by the MPI encoding of the modulus \( n \) itself; if the second header form is used (ending with 70), then another MPI is present, encoding a generator of invertible quadratic residues modulo \( n \). This latter encoding supports the alternate delegation schemes that provide information theoretic security.

**The private key** will be encoded as a four-byte header of value 55 41 4D 31 or 55 41 4D 71, followed by the MPI encoding of the first factor \( p \), then the MPI of the second factor \( q \). By convention, the greater of the two factors comes first (i.e. \( p > q \)). If the second header form is used (ending with 71), then another MPI follows, encoding a generator of invertible quadratic residues.

**A set of delegation parameters** will be encoded as the concatenation, in that order, of:

- A four-byte header of value 55 41 4D 32 or 55 41 4D 40.
- The MPI of the modulus.
- The work factor for which the set was produced, as a 32-bit unsigned integer (big-endian convention over exactly four bytes).
- The number of \((\alpha_i, \beta_i)\) pairs, as a 16-bit unsigned integer (big-endian convention over exactly two bytes).
- The \((\alpha_i, \beta_i)\) pairs, each consisting of the MPI of \( \alpha_i \), followed by the MPI of \( \beta_i \).

For the recommended parameters (2048-bit modulus, 300 pairs), the total length will be at most 155068 bytes, but may be slightly less because some of the \( \alpha_i \) and \( \beta_i \) values may be shorter than the modulus, in application of the “minimal length” encoding rule.

When the second header form is used (ending with 40), the \( \alpha \) value of the first pair MUST be a generator of the invertible quadratic residues. In that case, the number of pairs in the set may be equal to 1, which triggers the use of Back’s scheme for delegation. Otherwise, the number of pairs MUST be at least 80, and preferably 300 or more.

**A delegation request**, containing the modulus \( n \), the work factor \( w \), and the value \( z \) to square \( w \) times, will be encoded as the concatenation, in that order, of:

- A four-byte header of value 55 41 4D 33.
- The MPI of the modulus \( n \).
• The work factor, as a 32-bit unsigned integer (big-endian convention over exactly four bytes).
• The MPI of the $z$ value.

A delegation answer, containing the answer $z'$ from a delegation server, will be encoded as a four-byte header of value 55 41 4D 34, followed by the MPI of the value $z'$. 
B Detailed Test Vector

In this section, we present a detailed MAKWA computation, with intermediate results.

B.1 Parameters

Let the input $\pi$ be the UTF-8 encoding of the character string: “Gego beshwaji’aaKen awe makwa; onzaam naniizaanizi.” (without the quotes). This is an Ojibwe saying which translates as: “Don’t get friendly with the bear; he’s too dangerous.” In hexadecimal, $\pi$ is the following sequence, of length 51 bytes:

$$\pi = \begin{array}{c}
6B & 65 & 6E & 20 & 61 & 77 & 65 & 20 & 6D & 61 & 6B & 77 & 61 & 3B & 20 & 6F \\
7A & 69 & 2E
\end{array}$$

Note the final “.2E” which corresponds to the final “.” character in our input.

Let $n$ be the following 2048-bit modulus:

$$n = \begin{array}{c}
C22C40BD05BB213AAD7C830519101AB926AE18E34F9699C806E0AE5C2594 \\
14A01AC1D52E873EC0846A68E344C8D74A508952842EF0F0377A6EDC077FA \\
14899A79E83C3AE136FF774FA6EBB88F1D1EAE5EA202F0CCAF96E2CE86F349F49 \\
93B4B566C0079641472DEFC14BECCF48984A7946F1441EA144EA4C802A457550 \\
BA3DF0F14C090A75F9E5E77CFOBE98B71D6251A896943E719D27865A489566C \\
1DC57FCDEFAA6B043F8E13F6C0BE739C2D86E1D87477A189E73CE8E311D \\
3D51361F8B00249FB3D843560B14A1E70170F9AF3E784011A3F2E67428FC18F \\
B013B30FE67282AECB44287C8E354A0FB061B01917C727ABEE0FE3FD3CEF761
\end{array}$$

Let the salt $\sigma$ be the following 16-byte value:

$$\sigma = \begin{array}{c}
C7 & 27 & 03 & C2 & 2A & 96 & D9 & 99 & 2F & 3D & EA & 87 & 64 & 97 & E3 & 92
\end{array}$$

The hash function $h$ is SHA-256. We do not apply pre-hashing. The work factor is $w = 4096$. We will apply post-hashing to get $t = 12$ bytes of output (such an output length is sufficient to verify passwords with a probability of accepting a wrong password equal to $2^{-96}$, which is sufficiently low for most purposes).
B.2 Padding

Since the modulus length is $k = 256$ bytes, and the input length is $u = 51$ bytes, the length of the padding $S$ is 203 bytes. The input to $H$ for the computation of the padding $S$ is the concatenation of the salt $\sigma$, the input sequence $\pi$, and the length of $\pi$:

$$s = \begin{array}{c}
C7 27 03 C2 2A 96 D9 99 2F 3D EA 87 64 97 E3 92 \\
47 65 67 6F 20 62 65 73 68 77 61 6A 69 27 61 61 \\
6B 65 6E 20 61 77 65 20 6D 61 6B 77 61 3B 20 6E \\
6E 7A 61 61 6D 20 6E 61 6E 69 6A 7A 6A 6E 69 \\
7A 69 2E 33
\end{array}$$

The application of $H$ on that sequence produces the following internal values of $V$ and $K$ (numerated as per the steps in section 2.3):

$$V1 = \begin{array}{c}
01 01 01 01 01 01 01 01 01 01 01 01 01 01 01 01 \\
01 01 01 01 01 01 01 01 01 01 01 01 01 01 01 01
\end{array}$$

$$K2 = \begin{array}{c}
00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 \\
00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
\end{array}$$

$$K3 = \begin{array}{c}
A0 69 B8 5C EC A1 F3 F7 7D 53 31 28 C0 AD 21 CB \\
0E B9 69 07 83 22 41 35 1A 84 77 F6 3E F5 51 2D
\end{array}$$

$$V4 = \begin{array}{c}
49 02 28 BA 28 F9 06 55 5E 0F 74 5F 62 71 03 CC \\
87 22 4D 99 81 F0 92 EE AB 76 21 C6 49 BD 1A 12
\end{array}$$

$$K5 = \begin{array}{c}
FB 14 B2 42 6D 97 42 6B 7A D9 7D 4E 65 AB 43 1F \\
1E 68 25 70 A6 C7 23 1D C3 A1 37 B3 DA AA 60 A8
\end{array}$$

$$V6 = \begin{array}{c}
93 FC 02 3A 13 7A 75 AF 44 08 78 C1 4A 8F 4E 0A \\
7F C5 5A 38 82 2E 7A 22 D1 CA 05 AA 92 7B 0F BA
\end{array}$$

These values for $K$ and $V$, obtained after steps 5 and 6, respectively, are then used to produce the padding string $S$:

$$S = \begin{array}{c}
7A 84 CD 68 73 0A 09 45 C3 51 CC 73 68 C5 F0 C7 \\
DD 58 40 F5 D7 97 D8 F4 7B 21 E0 C0 BF E7 77 E3 \\
2E BB F6 4C 31 41 6A CD B8 B5 E4 93 7C EA A9 61 \\
89 61 41 A8 84 73 F4 0B 98 FA 5D 61 99 18 7E 78 \\
38 79 38 64 06 82 4A DF F9 A3 EA 99 0C 77 B1 B1
\end{array}$$
B.3 Squarings

The padding, encoded password, and password length are then concatenated into the sequence $X$, which is reinterpreted as the integer $x$:

$$x = 007A84CD68730A0945C351C7368C5F0C7DD5840F5D797D8F47B21E0C0BFE777\ E32EBBF64C31416ACDB85E4937CEAA961896141A88473F40B98AF5D6199187E\ 783879386406824ADFF9A3EA990C7771B1627370AA73102F42887598A71D8BB0\ D62D9BA63625AF26DB91A291D00F0F387B5538384BB6D94D41B30F4F823E947\ ED39B3898C91F1D59F22457276DA385CDEC6EEAA4F688D00CFFDDB7DCEBE6B0\ DF3CA86E14DFD075DF710EC121072E3723BDCA64E784BC082CBE93492BF607E\ 58EC837FE00ADE9EFE2A79B34765676F206265736877616A69276116B656E20\ 617765206D616B77613B206F6E7A61616D206E6166697A61616E697A692E33$$

The first squaring then yields the following integer:

$$x^2 = 000FA1CB7676026A73DECCD6EF44B85AE509AD7F8891C45D138A7D62E2F63E8C\ 55B3C8E403736B20FEBCBC19EE804E777F9742AEFF845BF4AAC59FBEC6CD4574E0\ CD0421A330501D48DD03846A531B9C9517594D4CFE56D662D21CF3BF47FF\ BF4F25C5178953C039107A256D8E50F58FD417FF9F7B1B1871F69073DE22\ 710086CB2B410E208D12757C4DF92CF2025B2A9CB3759420737A01FF449D756\ C73169DEAB27C888FEA69166F04805F7A54F70E84637E2489FC9D9A6217E\ 57B4D5C5B4E41F67AD56B9648DD717AB1608AC4427791DA9E3A833E11378D\ 3D01E01B6C1C92EB106AF7CEED1396F7EFD7118C689B8AB4A94A49746735309$$

The second squaring yields the following:

$$x^4 = A6F1EEACDF5BD2C35EFF5B83E9B2CB0BA33793C528C49FE0F96A083BB99E9C1\ 9DE7FF62233ED43BBFE0E0BCEFD38E1A7ED6E6045ED052A07C7660694CEA8141\ 3C451ECA3A7E1FC742EFA3469426478B22ACEA4B2AD3D3996A72C85AF87E27$$
And so on. After the 4097 squarings, we obtain the integer \( y \), whose big-endian encoding is the primary output \( Y \):

\[
y = \text{B480C605ECC513158353F82B273E98D9483CFAA07DCAE863B425A65AA41EF5C9}
\]

\[
A069225F2A88687CDE3E950CF3C30FEB10E93D5BAC7B6AAE6356B95E31C1C442
\]

\[
545E3DEEAADBF58E30483161D6876323CF7E43042E5ABBE8BF48FA36B8D80518
\]

\[
104A34D9657895DF9F9155B977EDAF4F4F7648E59014613F583D7A7895FF6E
\]

\[
2CCE1B6AAEAE69E8E827500DB850FE59F720E37B03263CC2A3CC0B62301D9A
\]

\[
0F685BAD35BA93AEB119A3BEE7884FB8DFDE84615D536838096650751D6C8
\]

\[
9AAC9E3F97904B4AE367328AC5AD23ED76A87C06AF9CEC94A42A088DB87150
\]

\[
7DF4A137F6C6BF15412E215BCF3BAA7A2EF0C4F5455B5ECC0FD1CE8957619E65
\]

### B.4 Post-Hashing

We defined that we want to apply post-hashing, to turn the primary output into a sequence \( \tau \) of \( t = 12 \) bytes. The KDF steps produce the following intermediate \( K \) and \( V \) values:

\[
V1 = 01 01 01 01 01 01 01 01 01 01 01 01
\]

\[
K2 = 00 00 00 00 00 00 00 00 00 00 00 00
\]

\[
K3 = 64 66 69 F4 9E DF 35 2D 9A 28 E5 AC 24 FE D2 B2
\]

\[
V4 = 7B CE F5 FA 21 45 04 9A 9A 8C 49 8E 1C 1F 01 97
\]

\[
K5 = DD 8E FE 2B DC 0A 8E BA 23 9F 07 2C E0 A5 83 89
\]

\[
V6 = 79 BB 49 5E DC 72 6A 6D 71 FB 5C 04 F3 3A 0F CF
\]

\[
E5 3E BF 18 3D 05 12 AC 2B 28 FC F7 41 5B 4A E2
\]
Finally, the 12-byte output is:

```
out = C9 CE A0 E6 EF 09 3A B1 71 0A 08
```

With the string output encoding defined in section A.4, MAKWA produces the following string of 56 characters:

```
+RK3n5jz7gs_s211_xycDwiqW2ZkvPeqHZJfjkg_yc6g5u8J0TqxcQoI
```

Note the “flags” component: the “s” indicates that post-hashing was applied, but not pre-hashing; and the “211” encodes the work factor $w = 2 \cdot 2^{11} = 4096$. 
C Changes

Version 1.0: (February 22, 2014) Initial version, submitted to the PHC.

Version 1.1: (April 22, 2015) The core MAKWA function has not been changed; all test vectors remain unmodified. The section on delegation has been expanded to describe some alternate methods for delegation (Back’s scheme). To support these methods, the reference implementations have been expanded, as well as the encodings for keys and parameters. Backward compatibility with already generated keys and parameters is maintained.