B.U.G.S.
DYNAMIC CRYPTOGRAPHY ALGORITHM

DOCUMENTATION

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Forewords
There has been no cryptanalysis done on the algorithm discussed in this document. The author does not claim, nor guarantee, for it to be secure, strong, unbreakable, groundbreaking, etc.

It is an algorithm which has been created for fun, by a person interested in cryptography and computer security over a period of about 10 years.

The reader should not require a high level of mathematics knowledge but some basic cryptography knowledge is required to appreciate the document’s content.

The first chapter of this documentation will briefly introduce the concept of the BUGS algorithm and its history. The second chapter will give an overview of the algorithm while the third and last chapter will focus on the algorithm details.
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Chapter I – BUGS Algorithm Introduction

1.1 Terminology

The following abbreviations and assumptions will be used in this document:

**BUGS** – Big and Useful Great Security. The meaning was “made up” in 1997 to match the algorithm name as explained in I.1 History.

**KD** – Key Dependant – a value which is “Key Dependant” will be different each time a different key is used.

**PRN** – Pseudo Random Number – In general, all references to Random Number in this document should be taken as a reference to a Pseudo Random Number.

**LO** – Logical Operation – This can be also referenced as a **XOR, AND, NOR, NAND**, etc

**LFSR** – Linear Feedback Shift Register – Algorithm used to generate **PRN** with the least repetition possible for its output numbers.

**Integer Size is 32 bits** – The use of a 32 bits hardware platform is assumed.

**ISAAC** – This is a fast cryptography random generator created by Bob Jenkins and used in **BUGS**. The details of the **ISAAC** Algorithm will not be discussed in this document.
I.1 History

This algorithm started as a personal project in a beautiful but somewhat boring summer holiday of 1995. A first version of the algorithm was named after my student nickname, **BUGS**, and completed in early 1996 while studying at a French computer school in Lyon (DUT Informatique, Lyon1). A small contest to test its strength ended up being posted on different cryptography forums. Pressure from the French cryptography laws at the time, as well as the DST (French Domestic Secret Service), proved to be too much for my University’s director who asked me to cancel the contest and stop developing the algorithm.

If anything, this gave me the motivation boost I needed and I redesigned most of the algorithm in 1997 as part of my BSc project in the UK.

In 1999, the algorithm attracted the attention to few people and companies thanks to its portability and being open source. One person especially, spent a lot of times trying to break the algorithm. That person, who I will just name “Simon”, introduced himself as a bored teenager and over few months showed a very high level of understanding of the algorithm itself, highlighting a number of weaknesses and translating most of the algorithm in pure assembler for efficiency and test purposes. I was responding to each weakness highlighted by the unusually technically talented and politically opinionated teenager, by spending days and night working for an improved algorithm design. This resulted in 10 intense months of work and the latest version of the algorithm (v4.x); as well as the end of the communication with my “muse” who suddenly had personal problems and could no longer spend time on my algorithm.

As much as I would like this “Simon” to be more than just a talented teenager, this is more than unlikely and just an interesting anecdote.

This brief history summary should give you the following information on **BUGS**:
- It was created by a cryptography enthusiast with no real knowledge in that field except from reading about it in different books (Scheiner’s, etc).
- It has evolved a lot since its creation taking users’ comments into consideration.
- It has never been through a cryptanalysis.
- It is an unproven cryptography algorithm and should be dealt with as such, with caution.
I.2 Algorithm Concept
The algorithm is based on two main concepts, Logic and Dynamic, it is not based on mathematics,

I.2.1 Logical Concept
The “logical” approach taken was similar to answer to the following question:
- What would I do to make a newspaper unreadable to someone without the right knowledge?
  The answer was:
  - I would cut the newspaper into pieces, shuffle those pieces in a certain way, substitute some letters in the process and eventually glue the pieces back together. Resulting in a similar size newspaper but with no meanings unless one would know how to reverse the initial process.
There is no mathematics involved and the first version of the algorithm was doing just that, for a given message the characters where shuffled and substituted.

I.2.2 Dynamical Concept
The current BUGS algorithm is similar in some ways to its original version 10 years ago. It is no longer dealing with characters directly but with bits and has a more complex substitution/operation section.
The main difference lays with the fact the algorithm is as dynamic as possible, this means almost all of its components will change depending of the password itself used to generate a key or crypt a file. This is called “Key Dependency” (KD) and has been pushed to the extreme in the new BUGS Algorithm with dynamically linked components such as:
- The number of rounds
- The operation used on each bits
- The shift window
- The direction of each operation (Left or Right)
- The size of the key buffer when crypting a file
- The size of the block shuffle and working file block.

The algorithm behaviour changes to great extend when used with different passwords. All default settings can also be changed by the user, which means the knowledge required to decrypt/reproduce a key gets extended to the environment settings as well as the password itself.
CHAPTER II – BUGS Algorithm Overview

The algorithm is made of a number of modules and sub-modules. This documentation will only focus on two of the main modules:
- The Key Generator module
- The File Encryption module
The “file decryption” module has been left out in purpose as it is nothing more than running the “file encryption” module backwards.

II.1 Key Generator Overview

II.1.1 Pre-requisites

There are a number of pre-requisites to this module:
- Seed source
  The Seed can be a password, a key, or the result of a random algorithm (ISAAC, time/date based, or user customised).
- Keylength Output:
  The minimum keylength that can be generated is 128bits. Larger keys will be a multiple of 128. There is no upper limit to the size of key.
- Keylength Input:
  The seed must be at least of size N/2 when generating a key of size N. In other words, when generating a 128bits key and using a password, the user must enter a password of at least 8 characters (8*8bits = 64bits).
II. 1.2 Process

An overview of the key generation process is described in the following diagram:
Below is a brief description of the different Key Generator steps

- **STEP 1: Key Padding**
  If the initial seed used to generate the key is not equal to the size of the keylength to be generated some Pseudo-Random numbers (\(KD\)) will be inserted at a position with is \(KD\).

- **STEP 2: Bits Concatenation**
  The seeds bits will be stored into one long string of bits. An Integer array will be used for this purpose and the size of each element will be dependant of the hardware platform used: 64, 32 or 16 bits. (or even 128, 256, etc when available).

- **STEP 3: Initial Scrambling**
  The different seed bits will be combined together to generate a Pseudo Random Number (which is therefore \(KD\)). This PRN will then be added to the each seed element. Each time the PRN is added is will change (\(KD\)).

- **STEP 4: Key Encryption**
  The seeds will now be referenced as the key. Each of its bits will be treated individually and will be subject to some Logical Operations (\(LO\)). This is called “a round”. In each round the following happens:
  - A bit swap or a \(LO\)
  - The distance between 2 bits (Shift Window) is \(KD\)
  - The nature of the operation (a swap or \(LO\)) is \(KD\)
  - The number of round is \(KD\)
  - The direction of the round is \(KD\) (left or right)
  For each key generated the minimum number of rounds is two, this will ensure that all bits have been swapped at least once AND have had a \(LO\). The number of rounds is also \(KD\).

- **STEP 5: Final Scrambling**
  A PRN is generated if no random seed is provided and will be added to each element of the Key. Each time the PRN is added it is changed using a Linear Feedback Shift Register (\(LFSR\))
II.2 File Encryption Overview

II.2.1 Process

Below is a brief description of the different File Encryption steps

- **STEP 1: Initialisation**
  - The file is mapped into a virtual array and split into blocks. The length of the block is \( KD \).
  - Several keys are generated from the password or keyfile.
  - Only one key will be generated with a random number, encrypted and inserted into the encrypted file. The insertion position is \( KD \).
  - That random key will be used to generate a PRN.

- **STEP 2: Seeding**
  - A number of keys \( (KD) \) will be generated and stored into a Key Buffer using a derivation of the initial key generated and the PRN previously generated as the random seed.
  - From that key buffer 2 keys will be selected \( (KD) \) and an AND will be conducted. The result is an Encryption Key.
  - A block will be selected from the file virtual array \( (KD) \) and a XOR will be conducted with the Encryption Key.
  - A new key will be derivated from one of the 2 keys used in creating the Encryption key and replace one of the 2 keys.
  - The process start again at STEP 2 until all the blocks have been encrypted (seeded).

- **STEP 3: Shuffling**
  - The same virtual array used in STEP 1 will be used again.
  - Two blocks will be selected \( (KD) \).
  - One out of three possible LO will be conducted \( (KD) \) on those two blocks. The result is an Encryption block.
  - A third block will be selected \( (KD) \) as the block to be encrypted and a XOR will be conducted with the Encryption Block.
  - One of the two blocks used to generate the Encryption block will then be selected to be the next block to be encrypted \( (KD) \).
  - The process start again at STEP 3 until all the blocks, but the last two, have been encrypted (shuffled).
  - The last 2 blocks will be encrypted using a XOR with 2 new keys generated. Not shuffling the last 2 blocks is required for the decryption process.
Chapter III – Bugs Algorithm Details

This Chapter describes in details the different steps of the following two main modules:
- The Key Generator module
- The File Encryption module

The reader is expected to have read the previous chapter and have an overall understanding of the BUGS algorithm. The details are mainly explained through Diagrams.
**III.1 Key Generator Details**

**III.1.1 Key Padding**

![Flowchart Diagram](image)

- **H|E|L|L|O|W|O|R|L|D**
- **Length = L**
- **Saving password into Pass_clear[]**

- **Nb of Char to add = NB_ADD**

- **Nc + Nd = POS**
- **YES**:
  - **Nc = POS / 10**
  - **Nd = POS - (Na * 10)**
  - i.e.: if POS = 25 then Nc = 2 and Nd = 5
- **NO**: Stop

- **IndexA = Pass_clear[Na] % L1**
- **IndexB = Pass_clear[Nb] % L1**
- **New Char = Pass_clear[Indexa] & Pass_clear[Indexb]**

**INSERT New Char in Pass_clear[POS]**

- **NB of Char < NB_ADD?**
  - **YES**:
    - Na = Na + 1
    - Nb = Nb + 1
    - POS = POS + 1
  - **NO**: Stop
III.1.2 Bits Concatenation

See \texttt{f.4.1 - \textit{Add()} - Random Generation} and \texttt{f.4.2 - \textit{Add()} - Pass code Generation}

III.1.3 Initial Scrambling
If using a 128 bits KEY, with 16 bits integer

Pseudo-Random number PRN-i

*4.1 - Add() - Random Generation*
If using a 128 bits KEY, with 16 bits integer.

Pass_clear

If using 16 bits integer

Keep the last 4 bits

Shift window $SW_a$

Pseudo-Random number $PRN_i$

Circular shift of $PRN_i$ using the $SW$ window
I.e.: if $SW_a = 0101 = 5$
Then 5 bits will be shifted from the left to the right.

New $PRN_{i+1}$

New string generated.

Pass_code

---

0101100001101000
000100100011000
11...

f.4.2 - Add() - Pass_code Generation
### III.1.4 Key Encryption

The following diagram describe an overview of this process:

**PHASE 1:** Repeat until all bits have been through either a SWAP or OPERATION

**PHASE 2:** Repeat PHASE 1 until the number of ROUND is finished (default Round = 2)

The following 4 diagrams describe the detailed process:

- f.5.2 - Swap() - Init
- f.5.3 - Swap() - Modulo Generation
- f.5.4 - Swap() - Direction
- f.5.5 - Swap() - Operation
Pass_code

\[
\begin{align*}
\text{Pass_code} & \equiv 0101100001101000 | 0001010010011000 | 11.. | \ldots | \ldots | \ldots | .01 | 1101110101001011 \\
\text{Operation} & \ (\text{either 0 or } 1) \\
\text{Direction} & \ (\text{either 0 or } 1) \\
\text{Modulo} & \ (\text{either 0 or } 1) \\
\text{New Dynamic round DRound. (max value is } 2x \text{ original nb of round)} \\
\text{modulo_swap} & = \text{modulo_big} \\
\text{modulo_swap} & = \text{modulo_small}
\end{align*}
\]
Pass_code

0101100001101000 | 0001010010011000 | 11.. | ... | ... | ... | .01 | 1101110101001011

\[
\text{Pass\_code[i]} \oplus \text{Pass\_code[i+1]}
\]

\[
\text{modulo\_swap}
\]

\[
\text{modulo\_session}
\]

\[
\text{Shift window } SW_b
\]

\[
f.5.4 - \text{Swap( ) - Direction}
\]

\[
f.5.3 - \text{Swap( ) - Modulo Generation}
\]

\[
i = i + 1
\]

\[
\text{until}
\]

\[
i = \text{KEYLENGTH}
\]

\[
\text{...}
\]

\[
\text{...}
\]
Pass_code

0101100001101000 | … | … | … | … | … | … | … | 11011110101001101

Bit A = pass_code[i]

Bit B = pass_code[i + SWb + 1]

Pass_code

0101100001101000 | … | … | … | … | … | … | … | 11011110101010101

Bit B = pass_code[i2 - x - 1]

Bit A = pass_code[KEYLENGTH - 1 - i]

Yes

XOR

f. 5.4 - Swap ( )

Direction

LEFT

RIGHT

f. 5.5 - Swap ( ) - Operation

f. 5.3 - Swap ( ) - Modulo Generation
**5.4 – Swap() - Direction**

Operation = Operation \* XOR 1  

**Operation Choice = pass_code[i] \% 5**

- Choice 0 = Bit A \* XOR \* Bit B
- Choice 1 = 1 \* XOR (Bit A \* OR \* Bit B)
- Choice 2 = Bit A \* OR \* Bit B
- Choice 3 = Bit A \* AND \* Bit B
- Choice 4 = 1 \* XOR (Bit A \* AND \* Bit B)

**Modulo Swap = Modulo Big** ?

- Yes: Modulo Swap = Modulo Small
- No: Modulo Swap = Modulo Big

**Operation = Operation \* XOR 1**  

**5.5 - Swap() - Modulo Generation**
IIII.1.5 Final Scrambling

If no random number already provided in the function parameter, then:

Generate Random key either with the ISAAC algorithm or with the system time.

0001000111100011 | ... | ... | ... | ... | ... | 1001000101010110

% 16

If using 16 bits integer

Random_key

Index_1

Pass_code

i = 0

Initialisation

LINEAR FEEDBACK SHIFT REGISTER (LFSR)

(With a different primitive polynomial when using 64, 32 or 16 bits integer)

New Random_key

Pass_code[Index_1] = Pass_code[Index_1] XOR Random_key

Pass_code[i] = Pass_code[i] XOR New Random_key

i = i + 1

Yes

No

f.6.1 - Code()
### III.2 File Encryption Details

#### III.2.1 Initialisation

See \ref{file_crypt} - \textit{Init} and \ref{file_crypt} - \textit{Seed} - Random Generation

---

Hello World,
This is a test file in clear text which we are about to crypt. First we are going to “split” that file into a number of blocks.

\begin{table}[h]
\centering
\begin{tabular}{|c|c|c|c|c|c|}
\hline
Block & 1 & 2 & 3 & 4 & 5 & 7 \\
\hline
8 & 9 & 10 & 11 & \ldots & \ldots \\
\hline
\end{tabular}
\end{table}

Length = Block\_shuffle

Red Square = Single Block\_crypt

---

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This is a test file in clear text which we are about to crypt. First we are going to “split” that file into a number of blocks.

\begin{table}[h]
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8 & 9 & 10 & 11 & \ldots & \ldots \\
\hline
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\end{table}

Length = Block\_shuffle

Red Square = Single Block\_crypt

---

Password OR Key File

Key Generator
Not using random number (\ref{file_crypt} - \textit{Code})

\begin{align*}
\text{Key\_Buffer} &= \text{Key\_Buffer} + \text{IV\_Key} \[ 0 \] \\
&\quad \text{(Max 2x original Key\_buffer value)}
\end{align*}

---

\begin{align*}
i &= \text{Pass\_code} \[ 1 \] \\
\text{Dynamic\_shuffle} &= \text{IV\_Key} \[ i \] \% 32 \text{ (if using 32 bits integer)} \\
\text{Block\_shuffle} &= \text{Dynamic\_shuffle} + \text{Block\_shuffle} \\
\text{Block\_crypt} &= \text{File length in bytes}
\end{align*}

---

Block\_shuffle is define with the following rules:

\begin{itemize}
\item[a)] It must be a multiple of \( 4 \) bytes (if using 32 bits integer)
\item[b)] \( \text{Block\_crypt} / \text{block\_shuffle} \geq 6 \)
\end{itemize}
Key_Buffer = 16 (Can be changed by user)
NB_index = KEYLENGTH / 32 (when using 32 bits integer)

Key Generator
Not using random number
(§5.1 - Code() )

Key Generator
With random number

Pass_codeB XOR

Insert “encrypted” random key into file at position “Pos_Key”

Pos_key = Pass_codeB[0] % block_crypt
Tab_seed[Pos_key] = 1 (not to be used again)

IV KEY

Code_key

First RN

RN = First RN

RN = New_RN

No

RN

Yes

i = i + 1
i > NB_Index ?

i = i + 1

New_RN

XOR

Code_key[i]

XOR

RN

f.7.2.1 – file_crypt() – Seed() - Random Generation

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### III.2.2 Seeding

**Key Generator**

*With RN as a random number. Because of LSFR RN will change each round*

- **Pass_codeB** = Key 

Store **Key_i** into **Keybuffer_array**.

**Keybuffer_array[ INDEX_A ]** AND **Keybuffer_array[ INDEX_B ]**

- **Pos** = **Pos** + 1

File to Seed

**Block at Position “Pos”**

- **Pass_codeC**

- **Crypted Block**

- Replace file clear text block with the crypted block **Tab_Seed[pos] = 1**

- **All file cleartext blocks seeded?**

- **Replace Keybuffer_array[ INDEX_A ] with Key_i**

---

**f.7.3.1 – file_encrypt() – Shuffle() – Initialisation**

**f.7.2.2 – file_encrypt() – Seed() – Probability Seed**
III.2.3 Shuffling

See f.7.3.1 – file_crypt() – Shuffle() - Initialisation
And f.7.3.2 – file_crypt() – Shuffle() - Position & Operation
And f.7.3.3 – file_crypt() – Shuffle() – Last 2 blocks

```
index = IV_Key[0]
PosA = IV_Key [Index]
PosB = IV_Key [Index + 1]
Random_seed = IV_Key [Index + 2]
Pos_crypt = “last block” (this is because the last block may have a variable size)
Length_shuffle = Length_file / Block_shuffle (number of shuffle block in the file to crypt)
```

---

f.7.3.2 – file_crypt() – Shuffle() - Position & Operation

---

f.7.3.1 – file_crypt() – Shuffle() - Initialisation
### 7.3.1 – file_crypt() – Shuffle() - Initialisation

- **Operation Choice** = \((\text{Pos}_A + \text{Pos}_B + \text{Pos}_\text{crypt}) \mod 3\)

#### Choice 0
- \(\text{Block}[\text{Pos}_A] \text{ OR } \text{Block}[\text{Pos}_B]\)

#### Choice 1
- \(\sim (\text{Block}[\text{Pos}_A] \text{ OR } \text{Block}[\text{Pos}_B])\)

#### Choice 2
- \(\sim (\text{Block}[\text{Pos}_A] \text{ AND } \text{Block}[\text{Pos}_B])\)

- Shuffle BLOCKS
- XOR
- Crypted BLOCK

Replace file block with the crypted block
\(\text{Tab}_\text{shuffle}[\text{Pos}_\text{crypt}] = 1\)

### 7.3.3 – file_crypt() – Shuffle() – Last 2 blocks

- **Pos_crypt = Pos_A**
- **Pos_crypt = Pos_B**

- **RN = LFSR(Random Seed)**
  - \(\text{Pos}_A = \text{RN} \mod \text{Length}_\text{Shuffle}\)
  - \(\text{RN} = \text{LFSR(Random Seed)}\)
  - \(\text{Pos}_B = \text{RN} \mod \text{Length}_\text{Shuffle}\)

- **Pos_crypt is an Odd number?**

- **All block file shuffled?**

### 7.3.2 – file_crypt() – Shuffle() - Position & Operation
Last 2 block files: **Block_Last1** and **Block_Last2**
They cannot be shuffled. Instead, they are each encrypted as follow.

1. **IV Key**
2. **Key Generator**
   - Not using random number
     - (f.5.1 - Code())
3. **Key 1**
   - XOR
   - **Block_Last1**
4. **Key 2**
   - XOR
   - **Block_Last2**

---

**f.7.3.2 – file_crypt() – Shuffle() – Position & Operation**

**f.7.3.3 – file_crypt() – Shuffle() –Last 2 blocks**
### III.2.4 Alternatives

All the KD highlighted in the above steps can be changed to static values, enable or disable. The same is true for the size of the “block_crypt” as shown in *f.7.4 – Alternative Block Crypt size*. This means that all the above steps can either be conducted across the entire file or within smaller “working blocks”.

\[
\begin{array}{ccc|ccc}
\text{Block} & 1 & 2 & 3 & 1 & 2 & 3 \\
1 & 2 & 3 & 1 & \ldots & \ldots \\
\ldots & & \ldots & & \ldots & \\
\end{array}
\]

*Red Squares = Multiple block_crypt*

\[
\text{*f.7.4 – Alternative Block Crypt size*}
\]