Viper — Final Report

 ${
m COSC}$ 4853 Network Security Project

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1 Draft Literature Review

1.1 Overview

"Serpent is a symmetric key block cipher which was a finalist in the Advanced Encryption Standard (AES) contest, where it came second to Rijndael. Serpent was designed by Ross Anderson, Eli Biham, and Lars Knudsen." [8]

1.2 Design Methodology

A significant portion of Serpent was based on the extensive cryptanalysis completed on the Data Encryption Standard (DES). [5] This allows the authors to design a a stronger cipher while still maintaining the known advantages of DES. The original submission to AES actually used the same S-Boxes as DES[5, p. 5], but later it was determined that suitably complex S-Boxes could be created using a deterministic method (thereby avoiding the potential for built-in trapdoors). [5, pp. 7, 15]

1.3 Parallelism

By using a bit-slice implementation, Serpent can be efficiently implemented on a "processor with two 32-bit integer ALUs (such as the popular Intel MMX series)".[5, p. 2] From Wikipedia: "Serpent was designed so that all operations can be executed in parallel, using 32 1-bit slices. This maximizes [the] parallelism [of the algorithm]" [8]

1.4 Conservative Approach

Using the cryptanalysis of DES as a basis the authors of Serpent took a conservative approach to the design of the algorithm.[8] Since it was expected (and we now know) that AES would be employed for many years after the competition, Serpent has been designed with an eye to the future. The authors believe that as few as 16 rounds of permutation-substitution would be secure for many years, however the design proposes 32 rounds as a precaution against feature advances in cryptanalysis. [5, pp. 4, 8]

1.5 Reference Implementations

During the AES selection process, several references implementations were developed in several languages: Specifically, Ada, Assembler, C, Java, and Python.[5, p. 16] Several of these implementations are available for download from the Serpent Homepage [1].

1.6 Patents and Licensing

The authors of Serpent have applied for a U.K. Patent (Application 9722798.9. Filed October 30, 1997) [3] but to quote the Serpent Homepage:

Serpent is now completely in the public domain, and we impose no restrictions on its use. This was announced on the 21st August at the First AES Candidate Conference. The optimised implementations in the submission package are now under the General Public License (GPL), although some comments in the code still say otherwise.

[1]

2 Problem and Proposed Solution

2.1 Problem Statement

According to [8]: "Serpent was designed so that all operations can be executed in parallel, using 32 1-bit slices. This maximizes [the] parallelism [of the algorithm]". However, the context of these (and other) statements seem to imply that it would only be efficient to parallelize Serpent in hardware (or very close to hardware, e.g. Assembly). But the efficiency gains of a parallelized implementation in software are not addressed.

2.2 Proposed Solution

Construct a cipher-text compatible implementation of the Serpent Algorithm in both C and Python. Each implementation shall be capable of encryption and decryption using a single thread as well as 32 parallel threads as described in [5]. These implementations can then be compared for speed and efficiency, in threaded and non-threaded modes, and the results analyzed to determine if there is any advantage to implementing software parallelism in Serpent.

¹pThread in the case of C, and the multiprocessing module in the case of Python (see the note at http://docs.python.org/library/threading.html for why multiprocessing was chosen over threading)

3 Implementation

3.1 Requirements Analysis

3.1.1 Language

- 1. The program shall be referred to herein as Viper
- 2. The overall design shall follow the description in [5]
- 3. One version of the program shall be produced using the C language
- 4. One version of the program shall be produced using the Python language

3.1.2 Binaries

- 1. Each version shall be compiled into two binaries (viper and viperBlockTest) with the following usage:
 - (a) viper [-h | --help] [-e | -d | --encrypt | --decrypt] [-t | --threads NUM] [-k | --key KEY]
 - (b) viperBlockTest [-h | --help] [-e | -d | --encrypt | --decrypt] [-k | --key KEY] input_block

3.1.3 Modules

- 1. Each implementation shall be broken into at least three modules: (See 3.1.6 for details of the threading requirements)
 - (a) a single-threaded main()
 - (b) a multi-threaded main()
 - (c) a viperCrypt module, containing the implementation of the cipher specification itself.

3.1.4 Input/Output

- 1. viper shall expect input on stdin, and generate output on stdout
- 2. viperBlockTest shall expect a single block of 32 hexadecimal values as the last argument on the command line
- 3. viper shall be the general case of viperBlockTest and shall encrypt or decrypt until reaching end-of-input
- 4. All errors and help texts shall be written to stderr

3.1.5 Compatibility

1. Each version of viper shall be ciphertext compatible with the reference implementation of Serpent [4, 7]

3.1.6 Threading

- 1. Each version of viper shall implement a single-threaded mode
- 2. Each version of ${\tt viper}$ shall implement a multi–threaded mode, using 32 threads

3.2 Design

3.2.1 Overview

The software shall be designed using a primarily functional approach. The core of the algorithm shall be created in a module named viperCrypt. Normal interaction with the module shall occur by calling the crypt() function (See Dataflow Diagram) and passing the user key, the plain—or cipher—text, and a flag, which indicates whether to encrypt or decrypt. The crypt() function shall return the result of the encryption or decryption.

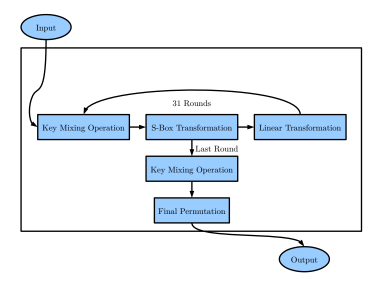


Figure 1: Dataflow Diagram

3.2.2 Multi-Threading

The multi-threaded version of Viper shall be implemented as 32 threads (See Threaded Dataflow Diagram), where each thread consists of viperCrypt.crypt() operating on a separate block of input data.

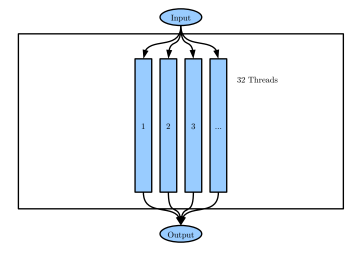


Figure 2: Threaded Dataflow Diagram

3.3 Implementation Results

3.3.1 Environment

The implementation was constructed and tested using the following environment on an x86 architecture:

- Ubuntu Linux (version 10.04.4 LTS)
- Debian Linux (version Testing/"Weezy")
- \bullet Python (version 2.6.5)
- GCC (version 4.4.3)
- GNU Make (version 3.81)

It is expected that the implementation will be compatible with any platform that runs Python and/or C.

3.3.2 Source Files

- \bullet C
- sbox.h
- viperBlockTest.c
- viperCrypt.c

- viper.c
- Python
 - sbox.py
 - viperBlockTest.py
 - viperCrypt.py
 - viper.py

3.3.3 Internal Dependencies

Each version of viper depends on the viperCrypt module with in turn depends on the sbox module.

3.3.4 External Dependencies

C Only the standard C libraries were used.

Python Each of the following Python modules were imported into one or more source files:

- argparse
- sys
- print_function ²

3.3.5 Build Instructions

C Using the provided Makefile should be sufficient. However the following commands may be used as well:

- gcc -Wall viper.c -o viper.exe
- gcc -Wall viperBlockTest.c -o viperBlockTest.exe

Python No building is necessary, all required compilation will occur as a result of running python viper.py.

3.4 Test Methodology

3.4.1 Unit Tests

1. Unit tests, ad-hoc tests, and other small tests shall be used to confirm the basic operation of functions etc.

 $^{^2{\}rm This}$ function was imported from the ${\tt future}$ module to provide Python 3.x printing features

3.4.2 Single Block Acceptance Tests

1. viperBlockTest shall be used in conjunction with the *Known Answer Test*, and *Monte Carlo Test* in [4] to confirm the correctness of the simple cipher implementation.

3.4.3 Multi-Block Acceptance Tests

1. The single— and multi—threaded versions of viper shall be used in conjunction with the reference Implementations in [4, 7] to confirm the correctness of the complete cipher implementation, and that no errors have been introduced in the multi—threaded implementation.

3.4.4 Speed Tests

- 1. The single—and multi—threaded versions of viper shall be used to encrypt and decrypt files of various sizes and the encryption and decryption times recorded for comparison.
- 2. The following Speed Tests shall be used:
 - (a) A zero-filled file in the following sizes
 - i. 1B
 - ii. 32B
 - iii. 100B
 - iv. 500B
 - v. 1KB
 - vi. 32KB
 - vii. 100KB
 - viii. 500KB
 - ix. 1MB
 - x. 32MB
 - xi. 100MB
 - xii. 500MB
 - xiii. 1GB
 - (b) Randomly generated files in the following sizes
 - i. 1B
 - ii. 32B
 - iii. 100B
 - iv. 500B
 - v. 1KB
 - vi. 32KB
 - vii. 100KB
 - viii. 500KB

ix. 1MB

x. 32MB

3. Each test shall be run no less than three times and the results averaged.

4 Results

5 Conclusion

6 Future Work

References

- [1] Ross J. Anderson. Serpent Home Page. [Online; accessed 26-January-2012]. URL: https://www.cl.cam.ac.uk/~rja14/serpent.html (cit. on pp. 2, 3).
- [2] Eli Biham. Serpent A New Block Cipher Proposal for AES. [Online; accessed 18-February-2012]. URL: http://www.cs.technion.ac.il/~biham/Reports/Serpent/.
- [3] David Hopwood david.hopwood@zetnet.co.uk. SCAN Standard Crypto-graphic Algorithm Naming. [Online; accessed 26-January-2012]. 2002. URL: http://www.users.zetnet.co.uk/hopwood/crypto/scan/cs.html#Serpent (cit. on p. 2).
- [4] Ross Anderson, Eli Biham, and Lars Knudsen. Full submission package, which contains the algorithm specification, a reference implementation in C, an optimised implementation in C and an optimised implementation in Java. [Online; accessed 18-February-2012]. URL: http://www.cl.cam.ac.uk/~rja14/Papers/serpent.tar.gz (cit. on pp. 5, 9).
- [5] Ross Anderson, Eli Biham, and Lars Knudsen. Serpent: A proposal for the Advanced Encryption Standard. [Online; accessed 18-February-2012]. URL: http://www.cl.cam.ac.uk/~rja14/Papers/serpent.pdf (cit. on pp. 2, 4, 5).
- [6] Ross Anderson, Eli Biham, and Lars Knudsen. *The Case for Serpent*. [Online; accessed 18-February-2012]. 2000. URL: http://www.cl.cam.ac.uk/~rja14/Papers/serpentcase.pdf.
- [7] Frank Stajano. Serpent reference implementation. [Online; accessed 26-January-2012]. URL: https://www.cl.cam.ac.uk/~fms27/serpent/(cit. on pp. 5, 9).
- [8] Wikipedia. Serpent (cipher) Wikipedia, The Free Encyclopedia. [Online; accessed 18-February-2012]. 2012. URL: http://en.wikipedia.org/w/index.php?title=Serpent_(cipher)&oldid=469573199 (cit. on pp. 2, 4).