# Analyzing Programming Language Performance on Simon - a Lightweight Block Cipher

Surya Keswani Donnie Stewart Our Goal: Have a better understanding of how parsers and interpreters affect the performance of a a program

How? Writing the same program in 3 different languages and running a set of performance tests on the program

#### What Metrics?

- Execution time
- CPU User usage
- CPU System usage
- Memory usage
- Raw compression
- Disk Compression
- Lines of Code

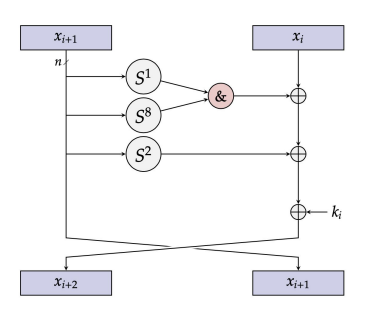








# **Simon**



- → A lightweight block cipher created by the NSA
- → Same security provided as AES 128/256
- → Why did we pick Simon? We are in cryptography and we want to also know how Simon performs with execution time, memory space, etc

# How did we Implement Simon?

Input: Hexadecimal Strings

- 1. Converted inputs to binary bit list
- 2. Used list to encrypt and decrypt
- 3. Bit list converted back to hex string
- 4. Hex strings compared to test vector  $\downarrow \downarrow \downarrow$

Plaintext: 74206e69206d6f6f6d69732061207369

**Ciphertext:** 8d2b5579afc8a3a03bf72a87efe7b868

Key: 1f1e1d1c1b1a191817161514131211100f0e0d0c0b0a09080706050403020100

# Simon in Python

Average Time: 0.0256 seconds

Average Space: 10.4917 MB

Average CPU (User, System): 0.0159 seconds, 0.0010 seconds

Lines of Code: 189

Compression: 6,129 bytes  $\rightarrow$  2,111 bytes (2.90x) OR 8KB  $\rightarrow$  4 KB on disk

Pro: Easy to switch between types of inputs (hex $\leftrightarrow$  bit list  $\leftrightarrow$  decimal  $\leftrightarrow$  string)

Con: Our First Implementation so VERY HARD to debug crazy long hex numbers and bits



Average Time: 1.1820 seconds

Average Space: 3.539 MB

Average CPU (User, System): 0.0017 seconds, 0.0001 seconds

Lines of Code: 276

Compression: 7,553 bytes  $\rightarrow$  2,695 bytes (2.80x) OR 8KB  $\rightarrow$  4 KB on disk

Pro: Second implementation so much easier to debug and look at python version for reference

Con: Difficult to switch between all the types we used

# Simon in =GO

Average Time: 0.000048 seconds

Average Space: 2.6037 MB

Average CPU (User, System): .0001938 seconds, 0.0005185 seconds

Lines of Code: 245

Compression: 6,940 bytes  $\rightarrow$  2,272 bytes (3.05x) OR 8KB  $\rightarrow$  4 KB on disk

Pro: Wins in every performance metric category

Con: Hard to learn, less resources online compared to js and python3

#### macOS Big Sur

Version 11.2.2 (20D80)

MacBook Pro (15-inch, 2018)

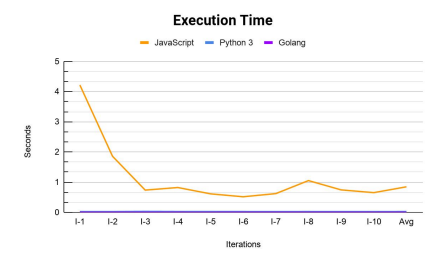
Processor 2.6 GHz 6-Core Intel Core i7 Memory 32 GB 2400 MHz DDR4

Graphics Radeon Pro 560X 4 GB

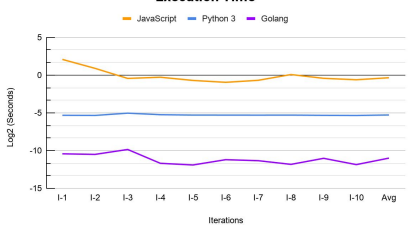
Intel UHD Graphics 630 1536 MB

# **Execution Time**



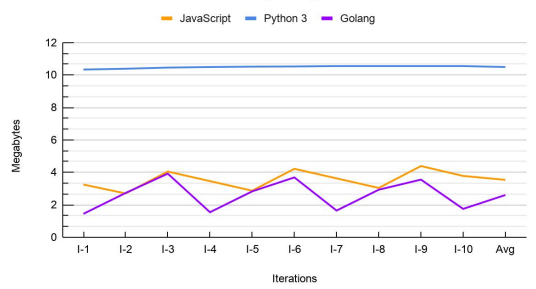


#### **Execution Time**



# **Memory Usage**

#### **Memory Usage**



#### macOS Big Sur

Version 11.2.2 (20D80)

MacBook Pro (15-inch, 2018)

Processor 2.6 GHz 6-Core Intel Core i7 Memory 32 GB 2400 MHz DDR4

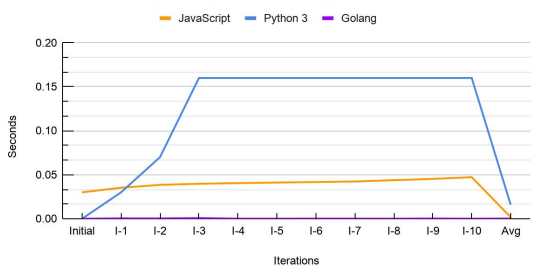
Graphics Radeon Pro 560X 4 GB

Intel UHD Graphics 630 1536 MB

## **User CPU**

#### **User CPU Times**

time spent by normal processes executing in user modest time



#### macOS Big Sur

Version 11.2.2 (20D80)

MacBook Pro (15-inch, 2018)

Processor 2.6 GHz 6-Core Intel Core i7 Memory 32 GB 2400 MHz DDR4

Occabica Dadasa Das ESON A CD

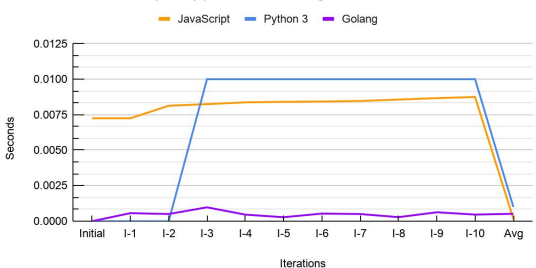
Graphics Radeon Pro 560X 4 GB

Intel UHD Graphics 630 1536 MB

# **System CPU**

#### **System CPU**

time spent by processes executing in kernel mode



#### macOS Big Sur

Version 11.2.2 (20D80)

MacBook Pro (15-inch, 2018)

Processor 2.6 GHz 6-Core Intel Core i7

Memory 32 GB 2400 MHz DDR4

Graphics Radeon Pro 560X 4 GB

Intel UHD Graphics 630 1536 MB

# **Performance Winners**

Execution time: = CO

CPU User usage: **=**€0

CPU System usage: **=**€0

Memory usage: **=**€0

Raw compression: = CO

Disk Compression: 3 Way Tie

Lines of Code: python

## **Other Metrics (Future Work)**

- → Overall energy usage\*
- → Code Readability
- → Split Encryption / Decryption metrics
- → Metrics on other processors and machines
- → Other compression standards

<sup>\*</sup> Website Carbon Calculator

# Thanks for Listening. Questions?