Team 1 EN.605.204.81 ARM32 RSA Design Document V2

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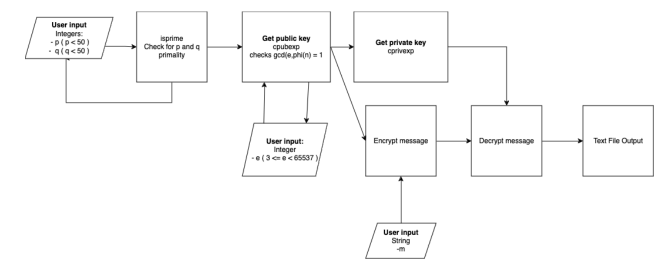
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1 Goals

Purpose: Encrypt and decrypt messages using a custom RSA implementation in ARM32 assembly. Implement a modular design for all functions and create a library of assembly code that enables the generation of a public and private RSA keys using user specified values.

2 Architecture



3 Functions

3.1 libIO.s

3.1.1 stringToArray

Purpose: Converts a string (byte array) to an array of 32 bit integers input:

- r0 pointer to string
- r1 size of string

Output:

- r0 pointer to integer
- r1 size of array

3.1.2 arrayToString

Purpose: Converts an integer array to a null delimited string input:

- r0 pointer to integer array
- r1 size of array

Output:

- r0 pointer to string
- r1 size of string

3.1.3 writeFile

Purpose: Write to a file, name provided by user input:

- r0 name of file to write
- r1 pointer to message to write

3.1.4 writeArray

Purpose: Write 32 bit integer array to a file input:

- r0 pointer to string
- r1 pointer to message to write
- r2 length of string

3.1.5 readArray

Purpose: Read file to 32 bit integer array input:

• r0 - name of file to read

Output:

- r0 pointer to array
- r1 array length

3.2 libMath.s

3.2.1 gcd

Purpose: Computes the greatest common divisor of two integers input:

- r0 first integer to compute gcd of
- r1 second integer to compute gcd of

Output:

• r0 - greatest common divisor of two input integers

3.2.2 mod

Purpose: Modulo calculation: r0 mod r1 = r0 input:

- r0 first integer to compute modulo
- r1 second integer to compute modulo

Output:

• r0 - modulo value

3.2.3 isPrime

Purpose: Determines if a number is prime input:

• r0 - integer to test

Output:

• r0 - binary value indicating primality returns -1 for invalid values

3.2.4 totient

Purpose: Totient calculation $\Phi(n) = (p-1)(q-1)$ s.t. p and q are prime input:

- r0 p
- r1 q

Output:

• r0 - return: totient value of (n) or r0 == -1 if p or q are NOT prime (error)

3.3 libRSA.s

3.3.1 cprivexp

Purpose: Calculates the private exponent. Calculates multiplicative inverse of public key over ring of integers mod n input:

- r0 public exponent (e)
- r1 integer such that gcd(r0,r1) = 1 (phi(n))

Output:

r0 - private exponent returns -1 if gcd(r0,r1) != 1

3.3.2 cpubexp

Purpose: Validates the public exponent s.t. $1 < e < \Phi(n)$ and e is co-prime to $\Phi(n)$ [gcd(e, $\Phi(n)$) = 1] input:

- r0 p
- r1 q
- r2 e

Output:

• r0 - pub exponent or -1 if error

3.3.3 process

Purpose: Processes the input for RSA encryption and decryption. For encryption, use private key as exponent. For decryption, use public key as exponent

input:

- r0 integer base a
- r1 integer exponent b
- r2 integer modulus n

Output:

• r0 - a ^ b mod n

3.3.4 processArray

Purpose: Processes an integer array for RSA encryption and decryption. Applies a^b mod n for all a in array. input:

- r0 pointer to integer array
- r1 size of array
- r2 integer exponent b
- r3 integer modulus n

Output:

- r0 pointer to processed integer array
- r1 size of array

3.3.5 generateKeys

Purpose: Prompt user for primes and public exponent and generate private key

3.3.6 encrypt

Purpose: Encrypts a message given user input public key and modulus and writes to encrypted.txt

3.3.7 decrypt

Purpose: Decrypts a message from encrypted.txt given user input private key and modulus and writes plaintext to plaintext.txt

3.4 main.s

3.4.1 main

Purpose: Drives the generation of keys, encryption, and decryption

4 Testability

To facilitate easy testing the majority of functions are called directly in the Rust project located in the /tests directory. This project is made up of three main parts:

- 1. lib.rs the test library in rust
- 2. testHelper.s an arm assembly helper file for the test library
- 3. Makefile the Makefile is responsible for building and linking all related assembly code to a shared library libRSA.so

4.1 Notes on the test project:

• Throughout the test project a public key, private key, and modulus value that are referenced. These values are as follows:

- pubkey: 557
- privkey: 1493
- mod: 1763

- Text files created by the test project will live within the test/ directory
- For tests using a plaintext the string used is hello plaintext
- For tests using an array version of the plaintext the string remains the same and the array values are base 10 integers representing character ASCII value
- For tests using a ciphertext the array values provided in the tests are derived from the above plaintext, pub/priv key, and mod values
- To circumvent problems with memory management and lifetime all arrays are dealt with through files to ensure correctness
- For information on compiling and running the tests please see the README.md in the test/ directory

5 Timeline

5.1 March 11 - 15

- · First implementation meeting
- Initialize code repository
- · mod function implementation finished, tests written

5.2 March 25 - 29

- · Second implementation meeting
- gcd, pow, and tot implementation finished, tests written
- Plan next implementation steps

5.3 April 8 - 20

- · Meet as needed
- RSA implementation finished (April 20), tests written
- Creation of testing control script

5.4 April 21 - 27

- · Complete testing
- Squash bugs
- Prep repository and extra materials for submission

5.5 April 28

• Submit implementation

6 Screenshots

```
sprell@pi5:~/en605-final-project/test $ make
arm-linux-gnueabihf-gcc - g -fPIC - g - c - o libhSA.o ../libhSA.s
arm-linux-gnueabihf-gcc - g -fPIC - g - c - o libhSA.o ../libhSA.s
arm-linux-gnueabihf-gcc - g -fPIC - g - c - o libhSA.o ../libhSA.s
arm-linux-gnueabihf-gcc - g -fPIC - g - c - o libhSA.o ../libhIO.s
arm-linux-gnueabihf-gcc - g -fPIC - g - c - o testHelper.o testHelper.o
arm-linux-gnueabihf-gcc - shared - o libhSA.so libhOath.o libhSA.o libhOath.o libhSA.o libhIO.testHelper.o
//usr/bin/ld: warning: testHelper.o: missing .note.KoNU-stack section implies executable stack
//usr/bin/ld: NOTE: This behaviour is deprecated and will be removed in a future version of the linker
sprell@pi5:~/en605-final-project/test $
```

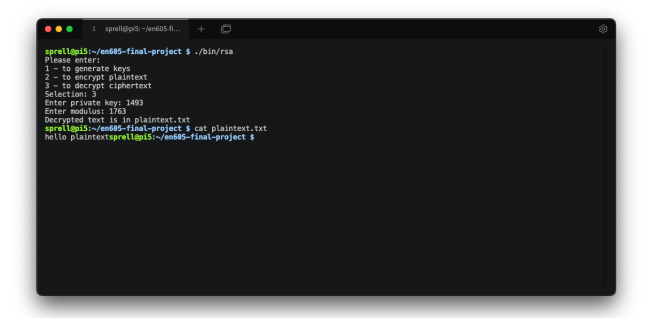
```
sprell@pi5:~/en605-final-project $ ./bin/rsa
Please enter:

1 - to generate keys
2 - to encrypt plaintext
3 - to decrypt ciphertext
Selection: 1

=== Small key size RSA generation ===
Please prepare the following information:
- Positive integers P and 0 such that P & 0 are both prime
- Public key value e s.t. 1 < e < \psi(n) and e is co-prime to \psi(n) [ gcd(e, \psi(n)) = 1 ]
Enter first prime: 43
Enter desired public key: 557
Modulus: 1763
Public Key: 557
Private Key: 1493
sprell@pi5:~/en605-final-project $
```

```
sprell@pi5:~/en605-final-project $ ./bin/rsa
Please enter:

1 — to generate keys
2 — to encrypt plaintext
3 — to decrypt ciphertext
Selection: 2
Enter public key: 557
Enter modulus: 1763
Enter text to encrypt: hello plaintext
Encrypted text is in encrypted.txt
sprell@pi5:~/en605-final-project $ cat encrypted.txt
263 762 309 309 1715 237 1094 309 1741 373 1218 235 762 3 235 sprell@pi5:~/en605-final-project $
```



```
Finished test [unoptimized + debuginfo] target(s) in 0.58s
Running unittests src/lib.rs (target/debug/deps/lib-7f0f868d4213ced7)

running 14 tests
test tests::array_to_string_expect_true ... ok
test tests::cupbexp_expect_valid ... ok
test tests::decrypt_expect_valid ... ok
test tests::decrypt_expect_true ... ok
test tests::decrypt_expect_true ... ok
test tests::ig_prime_expect_crorrect ... ok
test tests::is_prime_expect_false ... ok
test tests::si:sprime_expect_false ... ok
test tests::si:sring_to_array_expect_true ... ok
test tests::string_to_array_expect_true ... ok
test tests::totient_pq_not_prime ... ok
test tests::totient_pq_not_prime ... ok
test tests::write_array_expect_true ... ok
test tests::write_of_file_expect_true ... ok
test result: ok. 14 passed; 0 failed; 0 ignored; 0 measured; 0 filtered out; finished in 0.00s

Doc-tests lib
running 0 tests
test result: ok. 0 passed; 0 failed; 0 ignored; 0 measured; 0 filtered out; finished in 0.00s
sprell@pi5:~/en605-final-project/test $ ______
```