Assignment 6 DESIGN.pdf Prof. Darrell Long Sai Venkata Dheeraj Reddy Sykam CSE13S

# **Program Task Description:**

The purpose of this assignment is to take a dive into the world of cryptography, and learn the implementation of public and private key cryptography, whilst making use of the RSA algorithm. The assignment has three tasks, creating a key generator, an encryptor, and a decryptor as well. The key generator creates a public key file and a private key file, which are used by encrypt and decrypt accordingly.

## Pseudocode and/or Explanations of the Assignment parts:

### **GNU Multiple Precision Arithmetic**

```
randstate_init(uint64_t seed)

Use Mersenne Twister algorithm to initialize the global random state

Use the given seed parameter for the function as the random seed

Call gmp_randinit_mt(state) and gm_randseed_ui(state, seed)
```

randstate clear(void)

Call gmp\_randclear() on the global variable *state* to clear and free all the memory associated with it

#### Number Theoretic Functions

### **Modular Exponentiation**

```
pow_mod(mpz_t out, mpz_t base, mpz_t exponent, mpz_t modulus)

Initialize mpz_t variables and temp variables

While (exponent > 0)

If exponent is odd // call mpz_odd_p() to check if odd

Multiply v and p and store in v

mod(v, v, mod)

Multiply p*p and store in p_squared

mod(p, p_squared, mod)

Floor division of exponent / 2 // call mpz_fdiv_q_ui()

Set out equal to v // use mpz_set()
```

```
Primality Testing
is prime(mpz t n, uint64 t iters)
       Initialize mpz t variables
       Base cases:
       If n = 0 or n = 1
               mpz clear(all mpz variables)
               Return false
       If n = 2 or n = 3
               mpz clear(all mpz variables)
               Return true
       If n = even
               mpz_clear(all mpz variables)
               Return false
       While (r is still even) // While r i still even, keep dividing r by 2
               Divide r / 2 // use mpz fdiv q ui()
               Add one to s
       For loop that runs i <= iters number of iterations
               Call mpz urandomm with a, state, n - 3 as parameters
               Add 2 to a // This sets a to range [2, n-2]
               Call pow mod() with y, a, r, n as parameters
               If ((y != 1) && (y!= n-1))
                      Set j = 1
                      While ((j \le s-1) \&\& y != n-1) // use mpz cmp
                              Call pow mod() with y, y, temp exponent, and n as parameters
                              If (y is 1)
                                     mpz clear(all mpz variables)
                                     Return false
                              Add 1 to j
                      If y != n-1
                              mpz clear(all mpz variables)
                              Return false
       mpz clear(all mpz variables)
       Return true
```

```
make prime(mpz t p, uint64 t bits, uint64 t iters)
       Set temp p equal to the generation of a random number // use mpz urandomb() with state
and bits as parameters as well
       While (!isprime() or temp p is not at least bits amount of bits long)
               Generate random temp p // using mpz urandomb(temp p, state, bits)
       Set temp p to p
       Clear temp p
Modular Inverses
gcd(mpz_t d, mpz_t a, mpz_t b)
       // Implement the pseudocode given in asgn6.pdf
       While b not equal to 0 // use mpz cmp ui to compare b and 0
               Store b in a temp variable // mpz set(t, b temp)
               Set b = a \mod b // call \, mpz \, mod \, on \, b \, temp, \, a \, temp, \, and \, t
               Store the temp variable into a // mpz set t to a temp
       Store a temp in d // use mpz set()
       mpz clear(all mpz variables)
Mod inverse(mpz t i, mpz t a, mpz t n)
       While (r'!=0) // use mpz cmp ui
               Floor divide (r/r') and store in q // use mpz fdiv q()
               Set x to r
               Set r to r'
               Multiply q * r' and store in temp // use mpz mul()
               Set y to t
               Set t to t'
               Multiply q * t' and store in temp two
               Subtract y - temp two and store in t'
       If no inverse is found // use mpz cmp ui(r, 1) and check if its greater than 0
               Set i to 0
               Mpz clear all variables and return
       If t < 0 // use mpz cmp ui
               Add t+n and store in t
       Set i to t
```

#### RSA Library

```
rsa make pub(mpz t p, mpz t q, mpz t n, mpz t e, uint64 t nbits, uint64 t iters)
       Set p bits = (random() \% (nbits / 2)) + (nbits / 4) and add 1 to p bits
       Set q bits = nbits - p bits and add 1
       Make two primes, p and q // use make prime()
       Subtract p-1 and store in p minus one // Use mpz sub ui
       Subtract q-1 and store in q minus one // Use mpz sub ui
       Multiply p minus one and q minus one and store in totient vairable
       Multiply p*q and store in n
       While (\gcd != 1)
              Generate random number // use mpz urandomb
              Find the gcd of that number and totient // use gcd()
       Set the random number from the last while loop equal to e
       Mpz clear(all the mpz variables) and return
rsa write pub (mpz t n, mpz t e, mpz t s, char username[], FILE *pbfile)
       Use gmp fprintf(pbfile, "%Zx\n", variable) format to print out n, e, and s to pbfile
       Use fprintf() with the "%s\n" format specifier to print out the username
rsa read pub((mpz t n, mpz t e, mpz t s, char username[], FILE *pbfile)
       Use gmp fscanf(pbfile, "%Zx\n", variable) format to scan in n, e, and s from pbfile
       Use fscanf() with "%s\n" format specifier to scan in the username
rsa make priv(mpz t d, mpz t e, mpz t p, mpz t q)
       Subtract p - 1 and store in p minus one
       Subtract q - 1 and store in q minus one
       Multiply p minus one and q minus one and store in totient
       Use mod inverse() with d, e, and totient as parameters
       Mpz clear all the mpz variables and return
```

```
rsa write priv(mpz t n, mpz t d, FILE *pvfile)
       Use gmp fprintf(pvfile, "%Zx\n", variable) to print n and d to pvfile as hexstring
       return
rsa read priv(mpz t n, mpz t d, FILE *pvfile)
       Use gmp fscanf(pvfile, "%Zx\n", variable) to scan in n and d from pvfile as hexstring
       return
Rsa encrypt(mpz t c, mpz t m, mpz t e, mpz t n)
       // Compute the formula m^e (mod n)
       Call pow mod() with c, m, e, and n as parameters
rsa encrypt file(FILE *infile, FILE *outfile, mpz t n, mpz t e)
       Set k = log(2(n) - 1 / 8 // use mpz size in base(n, 2) for the log(2) part
       Set j = 0
       Create a uint8 t buffer using calloc (k, sizeof(uint8 t)
       Set the 0th index of the buffer array to 0xFF // buffer[0] = 0xFF
       While (i = fread() > 0) // meaning there's still unprocessed bytes
               mpz import(m, j+1, 1, sizeof uint8 t, 1, 0, buffer)
              rsa encrypt() with c, m, e, and n as parameters
               gmp_fprintf() c to outfile using hexstring format specifier // "%Zx\n"
       Free (buffer)
       Mpz clear all mpz t variables and return
rsa decrpyt(mpz t m, mpz t c, mpz t d, mpz t n)
       // Compute the formula c^d (mod n)
       Call pow mod() with m, c, d, and n as parameters and return
rsa decrpyt file(FILE *infile, FILE *outfile, mpz t n, mpz t d)
       Set k = log(2(n) - 1 / 8 // use mpz size in base(n, 2) for the log(2) part
       Set j = 0
       Create a uint8 t buffer using calloc (k, sizeof(uint8 t)
       While (gmp_fscanf(infile, hex format specifier, c) // meaning there's still unprocessed
       bytes, format specifier = "\%Zx\n"
              rsa decrypt(m, c, d, n)
```

```
mpz export(buffer, &j, 1, sizeof uint8 t, 1, 0, m
              fwrite(&bufer[1], sizeof uint8 t, j-1, outfile // Writes out j-1 bytes to outfile
       Free (buffer)
       Mpz clear all mpz t variables and return
rsa sign(mpz t s, mpz t m, mpz t d, mpz t n)
       Set s = m^d \pmod{n} / call pow mod() with s, m, d, and n as parameters
Rsa verify(mpz t m, mpz t s, mpz t e, mpz t n)
       Set t = s^e \pmod{n} / Call pow mod() with t, s, e, and n as parameters
       If (t is the same as m) // Use mpz cmp(t, m) and check if its 0
              Clear mpz variables
              Return true
       Clear mpz variables
       Return false
Key Generator
Create a help message function that prints out the specified help message
Int main(argc, arv)
       Opt = 0
       Nbits = 256, iters = 50
       Char *public path = "rsa.pub" // as specified by asgn6.pdf
       Char *private path = "rsa.priv" // as specified by asgn6.pdf
       SEED = time(NULL) // also specified in asgn6.pdf
       Bool verbose as false
       File *pbfile and File *pvfile
       Char *user = "USER" and char *username
       Get opt while loop
              Switch (opt) // Note: all case statements should have break statements
              Case 'h'
                      Call help message function
                      Return -1
              Case 'b'
                      Set nbits = atoi(optarg)
              Case 'i'
                      Set iters = atoi(optarg)
```

```
Case 'n'
Set public_path = optarg
Case 'd'
Set private_path = optarg
Case 's'
Set SEED = atoi (optarg)
Case 'v'
Set verbose = true
```

Set pbfile = fopen(pbfile\_path, "w") // "w" since we want to write out to this file later Set pvfile = fopen(pvfile\_path, "w") // give the path, default if user didn't specify

if the files didn't open correctly // Meaning if pbfile and/or pvfile == NULL printf() an error message // "Error opening file.\n"

Return -1

Call fchmod() and fileno() // fchmod(fileno(pvfile), 0600)

Set seed to randstate init()

Call rsa\_make\_pub() and rsa\_make\_priv() to make the public and private keys // rsa\_make\_pub takes p, q, n, e, nbits, iters as parameters and rsa\_make\_priv takes in d, e, p, q as parameters

Set username = getenv(user)

Convert the username that we got into mpz\_t using mpz\_set\_str() // mpz\_set\_str(m, username, 62)

Use rsa sign() to compute signature // Giving s, m, d, and n as parameters

Write out the public and private keys to the specified files // Use rsa\_write\_pub(), giving n, e, s, username, and pbfile as parameters. Also call rsa\_write\_priv(), giving n, d, and pvfile as parameters

If the verbose flag was triggered // Meaning if verbose was set to true

Use printf() with format specifier "%s\n" to print out username

Use gmp\_printf("variable (%d bits) = %Zd\n", mpz\_sizeinbase(variable, 2), variable) as the format for the variables.

Close public and private files

Call randstate\_clear() and mpz\_clear all the mpz\_t variables that were used throughout the execution of the program

### **Encryptor**

Create a help message function that prints out the specified help message

```
Int main(argc, arv)
       Opt = 0
       FILE *infile = stdin // as specified in asgn6.pdf
       FILE *outfile = stdout
       FILE *pbfile
       Char *pbfile path
       Bool verbose = false // only true if user does -v when running program
       Bool verify
       char username[32] // Initialize username array to clal rsa read pub later
       Get opt while loop
               Switch (opt) // Note: all case statements should have break statements
              Case 'h'
                      Call help message function
                      Return -1
              Case 'i'
                      Infile = fopen(optarg) // give it "r" as parameter as well
              Case 'o'
                      outfile = fopen(optarg) // give it "w" since we'll write out to it later
               Case 'n'
                      Set pbfile path = optarg
              Case 'v'
                      Set verbose = true
```

Set pbfile = fopen(pbfile\_path, "r") // "r" because we just want to read the public key from the specified file, no need to write, path will be the default unless specified otherwise

```
If pbfile == NULL

Print error message // "Error opening pbfile.\n"

Return -1
```

Call rsa read pub(n, e, s, username, pbfile) // Reads/Scans in n, e, s, and username from pbfile

```
If verbose = true
       Call printf() to print out the username, giving "%s\n" as format specifier
       Call gmp printf(variable (%d bits) = %Zd\n", mpz sizeinbase(variable, 2), variable) for
all the variables that need to be printed out, in this case, s, n, and e.
Call mpz set str(m, username, 62) to convert the username
Set verify = rsa verify() where m, s, e, and n are parameters
If verify == false
       printf() an error message // "Error while verifying signature.\n"
       Return -1
Call rsa encrypt file(infile, outfile, n, e)
Close all the opened files and clear all the mpz t variables
<u>Decryptor</u>
Create a help message function that prints out the specified help message
Int main(argc, arv)
       Opt = 0
       FILE *infile = stdin // as specified in asgn6.pdf
       FILE *outfile = stdout
       FILE *pvfile
       Char *pvfile path
       Bool verbose = false // only true if user does -v when running program
       Get opt while loop
               Switch (opt) // Note: all case statements should have break statements
               Case 'h'
                      Call help message function
                      Return -1
               Case 'i'
                      Infile = fopen(optarg) // give it "r" as parameter as well
```

Case 'o'

outfile = fopen(optarg) // give it "w" since we'll write out to it later

```
Case 'n'
Set pvfile_path = optarg
Case 'v'
Set verbose = true
```

Set pvfile = fopen(pvfile\_path, "r") // "r" because we just want to read the private key from the specified file, no need to write, path will be the default unless specified otherwise

```
If pvfile == NULL

Print error message // "Error opening pvfile.\n"

Return -1
```

Call rsa\_read\_priv(n, d, pvfile) // Reads/Scans in n and d from pbfile

If verbose = true

Call gmp\_printf(variable (%d bits) =  $%Zd\n$ ", mpz\_sizeinbase(variable, 2), variable) for all the variables that need to be printed out, in this case, n and d.

Call rsa decrypt file(infile, outfile, n, d) // Decrypt infile and write it to outfile

Close all the opened files and clear all the mpz\_t variables