

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 is still even, keep dividing r by 2*

 Divide $r / 2$ // use *mpz_fdiv_q_ui()*

 Add one to s

For loop that runs $i \leq \text{iters}$ 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 $((y \neq 1) \ \&\& \ (y \neq n-1))$

 Set $j = 1$

 While $((j \leq s-1) \ \&\& \ y \neq n-1)$ // 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 $y \neq n-1$

 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 variable

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  $m^e \pmod n$ 
    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_sizeinbase(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 ( $j = \text{fread}() > 0$ ) // 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_decrypt(mpz_t m, mpz_t c, mpz_t d, mpz_t n)
    // Compute the formula  $c^d \pmod n$ 
    Call pow_mod() with m, c, d, and n as parameters and return

rsa_decrypt_file(FILE *infile, FILE *outfile, mpz_t n, mpz_t d)
    Set  $k = \log_2(n) - 1 / 8$  // use mpz_sizeinbase(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, argv)

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 call 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

Decryptor

Create a help_message function that prints out the specified help message

Int main(argc, argv)

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