Question 1 – Primes calculations with large numbers

Part a - Prime test for large n

Here I am to test whether n=99512831474559074447420587631965683245067975322122894835681 is prime. I used the Strong Primality Test algorithm, which analyses a series of remainders generated by dividing various powers of a given base a by n. My implementation is below. I wrote it as a function in case I needed to reuse this algorithm in the future, and to make my intent clearer by calling a well-named function.

```
function isProbablePrime = passesStrongTest(remainders, n)
% Runs the Strong Primality Test on the already—calculated strong test
remainders.
% Returns 1 if the remainders pass the strong test, and 0 if they fail
isProbablePrime = 0; % assume not prime. trying to prove otherwise
if remainders(end) == 1
```

If the above condition is met, I then find the position of the first 1 in the array, since both of the following conditions depend on this index.

```
firstOneIdx = -1;
for i = 1 : length(remainders)
    if remainders(i) == 1
        firstOneIdx = i;
        break;
end
end
```

Notice how the above algorithm will have firstOneIdx as -1 if it could not find a 1, since the if statement's condition was never met. I check for this possibility first, then proceed to check whether firstOneIdx passes the Strong Primality Test. This is why I also had to pass n to the function – the algorithm may need to verify that the number before the first 1 is n-1.

Notice that n-1 will never be out of range for the second check. Because I used a short-circuit or, this condition will never be checked if firstOneIdx = 1.

As you can see, the above function takes an array of already-calculated strong test remainders as an argument. I made a separate function for calculating these remainders, because I only need the remainders (not the full test) in Part b. My implementation of this function is below:

```
function remainders = strongTestRemainders(n, a)
% Returns the remainders used in the Strong Primality Test algorithm
```

```
% Uses a as the base to run the test
```

I first check whether n and a meet the requirements of the Strong Primality Test. If they don't – either because they are not coprime, or if n is odd – I throw an appropriate error and the function ends.

```
if gcd(n, a) ~= 1
    error('n and a should be coprime.');
elseif mod(n, 2) ~= 1
    error('n should be odd.');
end
```

I then proceed to find r and s. I loop through every possible value of r, and check if an odd integer s exists to satisfy $2^r s = n - 1$. This is made easier by the fact that r and s are unique for any given n, so I do not have to worry about in what way I check r and s. Since s is not less than 1, I know that r cannot be greater than $\log_2(n)$, so my maximum value of r is the integer part of this logarithm.

```
for rTest = 0 : floor(log2(n - 1))
2
            sTest = (n - 1) / 2^rTest;
3
            if sTest == floor(sTest) && ... % s is an integer
4
            sTest / 2 ~= floor(sTest / 2)
                                           % s cannot be divided by 2 - i.e. s is odd
5
                r = rTest;
6
                s = sTest;
7
                break:
8
            end
9
        end
11
        % r and s found. now finding remainders
12
        remainders = zeros(1, double(r) + 1); % preallocating for efficiency
        for i = 0 : r
14
            pow = sym(s) * 2^i;
15
            remainders(i + 1) = sym(feval(symengine, 'powermod', a, pow, n));
16
        end
        return
17
18
   end
```

Since the above two functions do most of the work for me, my code for testing n is very simple:

```
n = sym('99512831474559074447420587631965683245067975322122894835681');
a = sym(3);

remainders = strongTestRemainders(n, a);
if passesStrongTest(remainders, n)
    fprintf('n could be prime.\n');
else
    fprintf('n is certainly composite.\n');
end
```

This outputted n is certainly composite.

Part b – Factorising large n into primes

I started by working out two arrays: one for the GCD of n and each remainder +1, and one for the GCD of n and each remainder -1. I preallocated each array for efficiency, then calculated their values by going through each remainder in a for loop:

I used these two arrays to work out the prime factors of n by taking the primes from these two lists. I did this by going over an array composed of both of the gcd arrays, and adding each element to the array of prime factors if the element is prime and not already in the array. It is necessary to check that the element is not already in the array since gcdsOfIncrementedRems and gcdsOfDecrementedRems may have duplicate elements.

```
primeFactors = sym(zeros(1, 0));
for g = [gcdsOfIncrementedRems gcdsOfDecrementedRems]
    if ~ismember(g, primeFactors) && isprime(g)
        primeFactors = [primeFactors g];
end
end
primeFactors
```

This output [51004200000053561761, 76506300000080342641, 25502100000026780881], meaning that those three numbers are the prime factors of n.

Question 2 – RSA Encryption

Part a - Calculating private RSA keys

Here I calculated the private key for the RSA algorithm. I had to start by finding two primes, p and q, that satisfied certain constraints. p had to be the smallest prime greater than $698754312 \times S^6$, where S was my student ID, 10364803. Similarly, q was the smallest prime greater than $6 \times S^7$. Further, $\frac{p-1}{2}$ and $\frac{q-1}{2}$ had to be prime. Noticing that a very similar process would be required to find both p and q, I wrote a function to solve this problem in the general case. In it I refer to such primes as p and q as special primes.

```
function prime = smallestSpecialPrimeGreaterThan(coeff, S, pow)
% This is the general solution for 2(a).
% A special prime p is one where (p - 1) / 2 is also prime

p = coeff * S^pow + 1;
```

The first possible prime, p, is one greater than my starting number, coeff \times S^{pow} . I then use nextprime to find the next prime greater than or equal to p. If this number is not a special prime, I make p the next potential prime – the next odd number after what nextprime returned – and check this number. This continues until p is a special prime.

```
while 1
2
            prime = nextprime(p);
3
            if isprime((prime - 1) / 2)
4
                return
5
            else
6
                p = prime + 2;
7
            end
8
       end
9
   end
```

With this function defined, solving Part a was simple:

```
S = sym(10364803);
p = smallestSpecialPrimeGreaterThan(sym(698754312), S, sym(6));
q = smallestSpecialPrimeGreaterThan(sym(6), S, sym(7));

fprintf(p = fprintf(q = %s\n, string(q));
```

This function returned

```
p = 866344880029504985589518345000808681374788854757259
q = 77104302820226059912914253422047577917253316213799
```

I then used p, q and e = 65537 to find d, my private key. Since $de \equiv 1 \mod (p-1)(q-1)$, solving for d required solving a multiplicative congruence equation. I wrote a function that solved for x in the general case where $ax \equiv b \mod m$, making use of the extended gcd function. I also refer to this function twice in Question 4, so having a function that solves this problem makes my code neater.

```
function [x] = solveMultCongruence(a, b, m)
if gcd(a, m) ~= 1
```

```
3
            error('gcd(a, m) is not 1');
                                              % no multiplicative inverse exists
4
        else
5
            % finding the multiplicative inverse of a:
6
            [\sim, u, \sim] = \gcd(a, m);
                                          % using ~ to denote values that I will not need
            aInv = mod(u, m);
            x = mod(aInv * b, m);
8
9
            return
10
        end
11
   end
```

I then used this function to solve for d as follows:

```
modulus = (p-1) * (q-1);

d = solveMultCongruence(65537, 1, modulus);

fprintf(The private key is
```

This outputted

```
The private key is 52635349851639267463777425410833454187638 489077483382501184188110966034762834994144460029534060125085
```

Part b – Decrypting using the RSA algorithm

Here I decrypted the given encrypted message according to my student number. I decrypted the given encrypted message by finding the remainder of the message raised to the power of d, my private key, modulo pq. This was easy to solve with feval.

```
1 encryted = sym('230600964530163734473010252418317318384737256195733
2 30907412480584688663591666231773072745953968896421');
3 decrypted = feval(symengine, 'powermod', encryted, d, p * q);
```

However, I then had to convert the decrypted message to text so that I could read it. I used the following method to break down decrypted's digits into an array of two digit pairs. I would first need to find the amount of digits, then the size of the array needed to store them in two-digit groups. I had to use ceil for the size of the array because an odd amount of digits would require a bigger array than one with an even amount of digits, so the size would have to be rounded up.

```
amountOfDigits = ceil(log10(decrypted));
N = ceil(amountOfDigits / 2); % size of array
arrayOfTwoDigits = zeros(1, double(sizeOfArray));
```

My method was to convert decrypted to an array of characters, then to take the next pair of characters and convert those back to an integer.

```
decryptedAsCharArray = char(decrypted);
decryptedAsString = ;
for i = 1 : N
    currentChars = decryptedAsCharArray(2*i - 1 : 2*i);
    currentDigitPair = str2num(currentChars);
```

I could then convert each of the two digit numbers to a character to build up the decrypted message as a string. Exploiting the fact that the number to letter mapping was ordered in the same way as

the ASCII code, I used char to convert from a numeric ASCII code to its corresponding character. However, the letter 'A' has ASCII value 64, but its preimage is 1 in the mapping. I had to add 63 to each number to compensate for this. Here I chose to represent spaces manually, since their representation of 0 in the code does not correspond to a suitable ASCII value.

```
if currentDigitPair == 0
    decryptedAsString = strcat(decryptedAsString, );
else
    decryptedAsString = strcat(decryptedAsString, char(currentDigitPair + 64));
end
fprintf('The decoded message is %s.\n', stringValue);
```

This resulted in the output The decoded message is MATHEMATICS IS THE DOOR AND KEY TO THE SCIENCES.

Question 3 – Using the ElGamal cryptosystem

Part a – Finding an ElGamal public key

Here I used the built-in functionality to find g, the smallest primitive root modulo p, where p has the same definition as in Question 2:

```
p = sym('866344880029504985589518345000808681374788854757259');
g = feval(symengine, 'numlib::primroot', p);
```

Letting $x = S^2$, where S has the same definition as in Question 2, we obtain the following value for y, part of the public key in the ElGamal public key cryptosystem:

```
1  y = feval(symengine, 'powermod', g, x, p);
2  fprintf(y is
```

This outputs y is 205968468585279572536176186525474864644720626201342.

Part b – Decrypting using ElGamal

We now decrypt the message given by the following values of c_1 and c_2 in the ElGamal cryptosystem:

```
1 c1 = sym('807471054277956375271175510952170358709402130810697');
2 c2 = sym('71072452985306839955023737672929935112378223380303');
```

To decrypt this, I would have to calculate the remainder of $c_2 c_1^{p-1-x}$ modulo p. I know how to efficiently calculate the remainder of c_1^{p-1-x} , but not with the product c_2 . Instead I will calculate the remainders of c_2 modulo p and the exponent of c_1 modulo p separately, then multiply the answers together modulo p at the end.

```
clDecryptedPart = feval(symengine, 'powermod', c1, p - 1 - x, p);
c2DecryptedPart = mod(c2, p);
decrypted = mod(clDecryptedPart * c2DecryptedPart, p);
fprintf('decrypted message is %s\n', string(decrypted));
```

This outputs decrypted message is 31415926535897932384626433832795028842.

Question 4 – Digital signiatures

Part a - Calculating a digital signitature

Here I calculate the digital signiature given p = 99145399569186411432799, q = 314873624753 and $g_0 = 2$. I start by finding g, the non-unity remainder of $g_0^{\frac{p-1}{q}}$ when divided by p. This is an integer since $q \mid p-1$. To ensure that $g \neq 1$, I continuously choose a random value for g_0 until this condition is met. To make this easiest, I define a function rem(g0) that works out g given g_0 .

I then calculate the last part of the digital signiature, y, given x.

```
1  x = sym('125001057271');
2  y = feval(symengine, 'powermod', g, x, p);
3  fprintf(y =
```

This results in a y = 15180966959797319916674 as the output.

Part b – Checking whether a given signiature is valid

Here I determine whether a given signiature (r, s) is valid, given a value of H. They are given the following values.

```
1 H = sym('259989565575');
2 r = sym('89602878941');
3 s = sym('115571347129');
```

I first check if r and s are not less than p and q respectively:

```
if r >= p || s >= q
fprintf(r or s are not in range);
```

If not, I proceed to use p, q and g to check a further condition. This condition depends on the integers u_1 and u_2 . To solve for them I simply reuse the function solveMultCongruence that I defined earlier:

```
else
u1 = solveMultCongruence(s, H, q);
u2 = solveMultCongruence(s, r, q);
```

I now find the remainder of $g^{u_1} y^{u_2}$ on division by p. I work out these two exponents separately modulo p, then multiply the results modulo p, so that I can make use of MATLAB's efficient feval function.

```
% by modular arithmetic, we can work out the remainders separately gRemainder = feval(symengine, 'powermod', g, u1, p);
```

```
3  yRemainder = feval(symengine, 'powermod', y, u2, p);
4  remainder = mod(gRemainder * yRemainder, p);
```

I finally check whether this remainder is congruent to r modulo q:

The output is Signiature is valid!