


INF 245 Homework 1A

By Vegard Berge

Task 1) Implement Extended Euclidean Algorithm.

Let:

 $a = 620709603821307061, b = 390156375246520685$

find $d = \gcd(a, b)$ and integers u, v such that $d = ua + vb$

```
def ExtendedEuclideanAlgorithm(a,b):  
    """ Recursively finds the coefficients u, v s.t gcd(a, b) = ua + vb """  
    if a == 0:  
        return b, 0, 1  
    gcd, u_1, v_1 = ExtendedEuclideanAlgorithm(b % a, a)  
    return gcd, v_1 - (b//a) * u_1, u_1
```



I also implemented a small verification function in order to check the results:

```
def VerifyEEA(a, b, u, v) -> bool:  
    return GCD(a, b) == u*a + v*b
```

Also implemented GCD to check answer, code here:

```
def GCD(a, b): # rec. find modulus until b exponent == 0  
    if b == 0: return abs(a)  
    else: return GCD(b, a % b)
```

Result of task is: (EEA = Extended Euc. Algo)

```
EEA: 1299709 u is -128541328501 v is 204499636942  
Does u * 620709603821307061 + v * 390156375246520685 = GCD(a, b)? : True
```

Task 2) Implement binary exponentiation modulo n .

Compute $b = a^m \bmod n$ for $(a, m, n) = (393492946341, 103587276991, 72447943125)$

Since modulo operation don't interfere with multiplication we can have:

$$a * b \equiv (a \bmod m) * (b \bmod m) \bmod m$$

For an recursive implementation I did:

$$a^n = \begin{cases} 1 & \text{if } n == 0 \\ \left(a^{\frac{n}{2}}\right)^2 & \text{if } n > 0 \text{ and } n \text{ even} \\ \left(a^{\frac{n-1}{2}}\right)^2 \cdot a & \text{if } n > 0 \text{ and } n \text{ odd} \end{cases}$$

```
def BinaryExponentiation(a: int, b: int):
    """
    This is my own implementation of Binary Exponentiation.
    However, Python is very bad at recursion, and the native
    implementation of pow(a, b) is more effective due to
    RAM/Memory concern.
    """
    if b == 0:
        return 1
    a_prime = a * BinaryExponentiation(a, b - 1)
    return int(a_prime)
```

Due to memory limits in Python when doing recursive calls, I implemented the same logic without recursion:

```
def BinaryExponentiationWithoutRecursion(a: int, b: int, mod: int):
    # Modulo function to perform binary exponentiation - without recursion
    temp, base_number = 1, a
    while b > 0: # exponent larger than zero
        if b % 2 == 1: # if not even
            temp = (temp * base_number) % mod # pow(x*y, 1, mod)
            base_number, b = (base_number * base_number) % mod, b // 2
    return temp % mod
```

Output from program:

```
Binary exponentiation modulo n: 49107059316
Process finished with exit code 0
```

Task 3) Implement elimination algorithm (reduce to row echelon form) and solve system of linear congruence:

$$\begin{bmatrix} 1 & -2 & -2 & -2 & -1 \\ 0 & 3 & -2 & -3 & 1 \\ 3 & 0 & 0 & 1 & -1 \\ 3 & -3 & -2 & 0 & 1 \\ 0 & -3 & 3 & -3 & -3 \end{bmatrix} \begin{bmatrix} x_1 \\ x_2 \\ x_3 \\ x_4 \\ x_5 \end{bmatrix} \equiv \begin{bmatrix} 2 \\ 3 \\ 2 \\ 1 \\ 2 \end{bmatrix} \bmod n$$

$$n = 456995412589$$



I think code is well documented enough, for a simple row echelon form algorithm:

```
def RowReduceEchelonForm(m: list, modulus: int) -> Type[list] | list:
    # A is concat of matrix A and vector
    # Our matrix M = m x (t + 1)
    MATRIX = copy.deepcopy(m)
    c, r = 0, 0
    while r != len(MATRIX):
        # find pivot el
        Mij = MATRIX[r][c]
        z = 0
        d = GCD(Mij, modulus)
        if d > 1: # if GCD(Mij, N) > 1, terminate
            return list
        if d == 1: # if GCD is one, find Z * b congruent with 1 mod N
            z = pow(Mij, -1, modulus)
            # apply z to all elements of row
            MATRIX[r] = [MATRIX[r][x] * z % modulus for x in range(len(m[0]))]
        # pivot element completely divides modulo
        if Mij % modulus == 0:
            # switch rows r + 1
            for x in range(r + 1, len(MATRIX)):
                if MATRIX[x][Mij] != 0 % modulus:
                    MATRIX[r], MATRIX[r + 1] = MATRIX[r + 1], MATRIX[r]
            # already switched, now reduce

        # make zero space for r + 1 under pivot element
        for e in range(r + 1, len(MATRIX)):
            # apply zero element mult. to all elements of row r + 1
            MATRIX[e] = [(MATRIX[e][x] - MATRIX[e][r] % modulus * MATRIX[r][x]) % modulus for x in range(len(m[0]))]
        Mij, c, r = Mij + 1, c + 1, r + 1
    return MATRIX
```

With a matrix reduced to echelon form, I solve the linear system, by subtracting row elements by pivot row below.

```
def SolveRowEchelonForm(m: list, p: int) -> list:
    """
    Tries to reduce matrix from pivot elements. Start in reversed order,
    take each row[pivot] multiply under modulo with this row.
    Subtract row with current row. Return solved matrix
    :param m: reduced echelon form matrix
    :param p: prime
    :return: solved matrix
    """
    PIV = 0
    for j in range(len(m) - 1, 0, -1):
        for i in range(len(m) - PIV - 1, 0, -1):
            # Take each pivot row
            num = m[i - 1][len(m[0]) - 1 - PIV - 1]
            for z in range(len(m[0]) - 1, 0, -1):
                # subtract pivot row with row - 1 to create null elements
                m[i - 1][z] = (m[i - 1][z] - m[j][z] * num) % p
            # reduce under modulo
        PIV += 1
    return m

def VerifySolution(org_m: list, solved_m, p: int):
    """
    Remember: org_
    To check solution, we use the values we got for x_i
    and multiply then with the values in the original matrix.

    Simply check if matrix(Aij * X_i) == solution S
    :param org_m:
    :param solved_m:
    :param p:
    :return:
```

```

"""
x_i = [x[-1] for x in solved_m]
for j in range(len(org_m)):
    print(org_m[j])
    # zip will only iterate over min(ListA, ListB)
    # so we will not iterate over last which is our solution
    n = sum([s * x for s, x in zip(org_m[j], x_i)]) % p
    assert n == org_m[j][-1]
# if assertion not failed
# then it is success
print("Solution verified!")

```

Output of the program: Notice the three functions: First matrix $A = m * t \times n$ to row echelon form. Then turn this into Reduced Row echelon form, to make it both visual and easy to find the x_i values. Then run the last Verification function, to actually check solution in correct. Each index of row corresponding to the x_i value.

Formula that I run for each row becomes: $\sum(row_i * x_i) \bmod p$

```

Row Reduced to echelon form:
1  456995412587  456995412587  456995412587  456995412588  2
0  1            304663608392  456995412588  304663608393  1
0  0            1            137098623778  0            456995412588
0  0            0            1            228497706297  304663608391
0  0            0            0            1            447621147715

Solved Linear system (matrix form):
1  0  0  0  0  192172429910
0  1  0  0  0  107804046047
0  0  1  0  0  121865443357
0  0  0  1  0  328099270576
0  0  0  0  1  447621147715

Solution verified!

Process finished with exit code 0

```

Task 4) Implement the algorithm to compute Jacobi symbol (a/n) , where a is an integer and n is an odd positive integer. Compute

$$(-776439811/50556018318800449023)$$

For this code I use the properties of Jacobi Symbol:

Let n be an odd positive integer and $n = \prod_{i=1}^k (a/p_i)^{e_i}$

I follow lecture notes, and have that by agreement $(a/1) = 1$. If $\gcd(a, n) > 1$ then $(a/p_i) = 0$ for some p_i so, by the definition (above) we have that $(a/n) = 0$. In my implementation I use some of the eight/nine rules of Jacobi symbol:

1. If $a \equiv b \pmod{n}$, $\Rightarrow (a/n) = (b/n)$
2. $(m/n)(n/m) = (-1)^{\frac{n-1}{2} \cdot \frac{m-1}{2}}$
3. $(2/n) = (-1)^{\frac{n^2-1}{8}}$

$$4. \left(-1/n\right) = \left(-1\right)^{\frac{n-1}{2}}$$

```
def JacobiSymbol(a, n, d=1):
    if a == 0:
        return 0 # (0/n) = 0
    if a == 1:
        return d # (1/n) = 1

    if a < 0:
        # property of Jacobi
        # (a/n) = (-a/n)*(-1/n)
        a = -a
        if n % 4 == 3:
            # (-1/n) = -1 if n = 3 (mod 4)
            d = -d

    while a:
        if a < 0:
            # (a/n) = (-a/n)*(-1/n)
            a = -a
            if n % 4 == 3:
                # (-1/n) = -1 if n = 3 (mod 4)
                d = -d
        while a % 2 == 0:
            a = a // 2
            if n % 8 == 3 or n % 8 == 5:
                d = -d
        # swap
        a, n = n, a
        if a % 4 == 3 and n % 4 == 3:
            d = -d
        a = a % n
        if a > n // 2:
            a = a - n
    if n == 1:
        return d
    return 0
```

Output of the algorithm is:

```
C:/Users/vegg1/Documents/01B/INF-245/INF-245/MandatoryAssignment1
Jacobi of -776439811 and 50556018318800449023 is: -1

Process finished with exit code 0
```

Task 5) Implement Solovay-Strassen test to check the primality of an odd positive integer n . Prove that $n = 2^{127} - 1$ is a probable prime with the error probability $< 1/2^{20}$



Here I use some of the functions implemented earlier in the task!

Any odd number n which passes the following function Solovay-Strassen test, which can be looked at like several independant tests can be called a “probable prime”. The reasoning of uncertainty being that n may still be a composite with some small probability k .

We choose & test the following:

1. Choose a random integer a in $1 < a < n$. If $\gcd(a, n) \neq 1$, then return “composite” & terminate. Else compute the Jacobi Symbol (a/n)
2. If $a^{\frac{n-1}{2}} \equiv (a/n) \pmod{n}$, then return “probable prime”. Else return “composite” & terminate

To achieve a relative probability of $1/2^{20}$ I repeat the process $k = 20$

```
def Solovay_Strassen_Test(n, k=20) -> str:
    """
    :input: n, a value to test primality
    :out: composite if test fails, probably prime else
    :rtype: str
    """
    # check n odd prime > 1
    assert (n > 1)
    import math
    for i in range(k):
        # Solovay strassen test:
        # 1) gcd(a, n) != 1 => composite
        # 2) a ** (n-1) / 2 congruent with jacobi(a/n) mod n
        a = random.randint(2, n) # random is ge && le
        if GCD(a, n) != 1: # save compute time if gcd(a, n) != 1
            return "Composite"
        x = (n + JacobiSymbol(a, n)) % n
        # a ** ((n - 1) / 2) can be re - written to our bin. exp method as:
        mod = BinaryExponentiationWithoutRecursion(a, (n - 1) // 2, n)
        if (x == 0) or mod != x:
            return "Composite"
    return "Probably Prime"
```

Output of program returns:

```
/usr/local/bin/python3.10 /Users/vegardberge/Documents/Master/INF245/Mandatory/MandatoryAssignment1/Mandatory1.py
Solovay Strassen test: 2**127 -1 is Probably Prime
```

```
Process finished with exit code 0
|
```

Link to the complete code can be found on my personal GitHub here. In order for no one else to “copy” my code, this link will open at the deadline 23:59 Friday 16.

<https://github.com/vegber/INF245>

Row Reduced to echelon form:

1	456995412587	456995412587	456995412587	456995412588	2
0	1	304663608392	456995412588	304663608393	1
0	0	1	137098623778	0	456995412588
0	0	0	1	228497706297	304663608391
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Solved Linear system (matrix form):

1	0	0	0	0	192172429910
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0	0	0	1	0	328099270576
0	0	0	0	1	447621147715

Solution verified!

Process finished with exit code 0