NTRU Post-Quantum Encryption

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1 Example from Wikipedia

I want to re-create https://en.wikipedia.org/wiki/NTRUEncrypt This common parameters were used:

$$N = 11; p = 3; q = 32$$

Select polynomial:

$$f = -x^{10} + x^9 + x^6 - x^4 + x^2 + x - 1$$

We make sure that polynomials f_q and f_p with the property $f \cdot f_q = 1 \pmod{q}$ and $f \cdot f_p = 1 \pmod{p}$ exist.

1.1 balancedmod(f(x),q,N)

This helper function reduces every coefficient of a polynomial $f \in \mathbb{Z}[x]$ modulo q with additional balancing, so the result coefficients are integers in interval [-q/2, +q/2]. More specifically:

- for an odd q coefficients belong to $\left[-\frac{q-1}{2},+\frac{q-1}{2}\right]$
- for an even q coefficients belong to $\left[-\frac{q}{2}, +\frac{q}{2}-1\right]$

Finally the resulting polynomial is fit into $\mathbb{Z}[x]$ and returned.

def balancedmod(f,q):

$$g = list(((f[i] + q//2) \% q) - q//2 \text{ for i in range(N)})$$

 $Zx. < x > = ZZ[]$
return $Zx(g)$

Example:

balancedmod
$$(1 + 31x + 32x^2 + 33x^3 - x^4, 32) = -x^4 + x^3 - x + 1$$

1.2 multiply(f(x), g(x))

This function serves for multiplication operation specific for NTRU, which works like a traditional polynomial multiplication with additional reduction of the result by x^N-1

```
def convolution(f,g):
    return (f * g) % (x^N-1)
```

1.3 invertmodprime(f(x),p)

This function calculates an inversion of a polynomial modulo x^N-1 and then modulo p with assumption that p is prime number. Returns a polynomial $f_p \in \mathbb{Z}[x]$ such as $f \cdot f_p = 1 \pmod{p}$. An exception is thrown if such polynomial $f_p \in \mathbb{Z}[x]$ does not exist.

```
def invertmodprime(f,p):
    Zx.<x> = ZZ[]
    Zq.<z> = PolynomialRing(Integers(p))
    ZQphi.<Z> = Zq.quotient(z^N-1)
    a = f \% p
    a = a.subs(x=z)
    k = 0
    b = 1*z^0
    c = 0*z^0
    f = a
    g = z^N-1
    if a.gcd(g) != 1:
        raise Exception("inversion dosen't exist!")
    while True:
        while list(f)[0] == 0:
            f /= Z
            c *= Z
            k += 1
        if findDegree(list(f)) == 0:
            b = 1/list(f)[0] * b
            res = Z^{(N-k)} * b
            return Zx(res.lift())
        if compareDegrees(list(f), list(g)):
            f, g = g, f
            b, c = c, b
        u = list(f)[0] * (1/list(g)[0])
        f -= u*g
        b -= u*c
```

Example:

$$f = -x^{10} + x^9 + x^6 - x^4 + x^2 + x - 1, N = 11, p = 3$$

$$f_p = \text{invertmodprime}(\mathbf{f}, \mathbf{p}) = 2x^9 + x^8 + 2x^7 + x^5 + 2x^4 + 2x^3 + 2x + 1$$
 Note is the inverse from Wikipedia - NTRU. $-x^{10} + x^9 + x^6 - x^4 + x^2 + x - 1$

1.4 invertmodpowerof2(f(x), q, N)

This function calculates an inversion of a polynomial modulo $x^N - 1$ and then modulo q with assumption that q is a power of 2.

```
def invertmodpowerof2(f, p):
    r = int(math.log(p, 2))
    p = 2
    q = p
    b = invertmodprime(f, p)
    while q < p^r:
        q = q^2
        b = b * (2 - f*b) % q % (x^N-1)
    b = b % p^r % (x^N - 1)
    return b</pre>
```

Example:

$$f = -x^{10} + x^9 + x^6 - x^4 + x^2 + x - 1, N = 11, p = 3, q = 32$$

 $f_q = \text{invertmodpowerof2}(\mathbf{f}, \mathbf{q}) = 30x^{10} + 18x^9 + 20x^8 + 22x^7 + 16x^6 + 15x^5 + 4x^4 + 16x^3 + 6x^2 + 9x + 5x^2 + 16x^3 + 16x^3$

1.5 generate_keys(f, g)

In this section we will generate public and secret key. To generate the key pair two polynomials f and g, with degree at most N-1 and with coefficients in $\{-1,0,1\}$ are required. They can be considered as representations of the residue classes of polynomials modulo X^N-1 in R. The polynomial $\mathbf{f} \in L_f$ must satisfy the additional requirement that the inverses modulo q and modulo p exist, which means that $\mathbf{f} \cdot \mathbf{f}_p = 1 \pmod{p}$ and $\mathbf{f} \cdot \mathbf{f}_q = 1 \pmod{q}$ must hold. The secret key is a pair of randomly generated polynomials (f(x), g(x))

```
def generate_keys(polynomial_1 = None, polynomial_2= None):
    if validate_params():
        while True:
        try:
        if polynomial_1 is None or polynomial_2 is None:
        f = generate_polynomial(d+1, d)
        g = generate_polynomial(d, d)
```

```
else:
    f = polynomial_1
    g = polynomial_2

f_q = invertmodpowerof2(f,q)

f_p = invertmodprime(f,p)
    break

except:
    pass

public_key = balancedmod(p * convolution(f_q,g),q)

secret_key = f,f_p
    return public_key,secret_key

else:
    print("")
```

1.6 encrypt(message, public key)

Function to encrypt the message.

1.7 decrypt(encrypted_message, secret_key)

Function to decrypt the message.

```
def decrypt(encrypted_message, secret_key):
    f,f_p = secret_key
    a = balancedmod(convolution(encrypted_message,f),q)
    return balancedmod(convolution(a,f_p),p)
```

Example.

$$\mathbf{a} = \mathbf{f} \cdot \mathbf{e} = 25x^{10} + 29x^9 - 27x^8 + 7x^7 + 6x^6 + 7x^5 - 22x^4 - 11x^3 + 22x^2 - 7x + 3$$

after central lift

$$\mathbf{b} = \mathbf{a} = x^{10} - x^9 + x^7 + x^5 - x^4 + x^3 + x^2 - x$$
$$\mathbf{c} = x^{10} + x^9 - x^8 - x^4 + x^3 - 1$$

We got the original message.

References

- [1] Implementation by Elena Mashkina https://github.com/elena-mashkina/ntru/blob/master/NTRU.sage
- [2] Explanation https://en.wikipedia.org/wiki/NTRUEncrypt