# Variants of NTRU Cryptosystem CS681 – Extra Talk

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#### Outline

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#### Overview

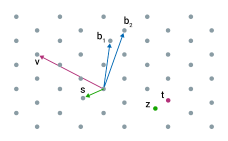
- NTRU: Lattice-based public key cryptosystem known for efficiency and security.
- Applications: Post-quantum cryptography, especially suited for constrained devices.
- This Talk: Explore different variants of NTRU and their design motivations.

## Need of Strong Cryptography Schemes

- Quantum computers pose a major threat to current encryption methods, capable of breaking keys, certificates, and data protections within minutes.
- Quantum cyberattacks could rapidly compromise large networks and critical infrastructure, enabling cybercriminals to access sensitive data at unprecedented speed.
- Thus, to secure all sorts of data and make such systems capable of withstanding such breaches from quantum computers, there's a dire need to develop new cryptography protocols that don't break so easily.

#### What is a Lattice?

- A **lattice** is a discrete set of points in  $\mathbb{R}^n$  generated by integer linear combinations of basis vectors.
- Mathematically:  $\mathcal{L}(\mathbf{B}) = \{\sum_{i=1}^n a_i \mathbf{b}_i \mid a_i \in \mathbb{Z}\}$
- Lattices are central in modern cryptography, especially post-quantum schemes.



2D lattice formed by basis vectors  $\mathbf{b}_1$  and  $\mathbf{b}_2$ 

#### What is NTRU?

- NTRU stands for Nth degree truncated polynomial ring units.
- It is a lattice-based public key cryptosystem.
- Proposed in 1996 by Hoffstein, Pipher, and Silverman.
- Based on operations in a polynomial ring  $\mathbb{Z}_q[x]/(x^N-1)$ .
- Efficient in both encryption and decryption, suitable for constrained devices.

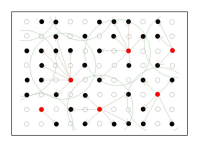
## Why Study NTRU?

- Post-Quantum Secure: Resistant to attacks from quantum computers. Unlike RSA and ECC which can be decoded in short time by quantum algorithms, no such algorithms exist for NTRU yet.
- Fast: Faster than RSA and ECC in many implementations.
- Small Key Sizes: Compact public/private keys compared to other lattice-based schemes.

NTRU has found many useful applications in real life. For example, OpenSSH by default uses NTRU combined with the X25519 ECDH key exchange since August 2022

## The Closest Vector Problem (CVP)

- **Problem:** Given a lattice  $\mathcal{L} \subset \mathbb{R}^n$  and a target vector  $\vec{t}$ , find the closest lattice point  $\vec{v} \in \mathcal{L}$  to  $\vec{t}$ .
- Why it's hard: CVP's NP hard ad there's no known polynomial-time algorithm to find the shortest vector in a lattice, and any polynomial-time algorithm for CVP could potentially be used to solve any problem in NP
- Cryptographic relevance: Many lattice-based cryptosystems, including NTRU, rely on the hardness of CVP or its variants.



## NTRU and Closest Vector Problem (CVP)

#### Key Insight:

- In NTRU, the public key defines a lattice.
- Recovering the private key requires finding a short vector in this lattice.
- This is equivalent to solving a variant of the Closest Vector Problem (CVP).

#### Why study CVP?:

 Understanding and solving CVP, or approximating it efficiently, is important for both theoretical reasons, such as exploring computational complexity, and practical reasons, such as designing and implementing the secure cryptographic scheme

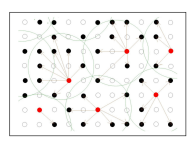


Illustration of CVP in 2D lattice

#### NTRU Scheme

- Based on polynomial rings over finite fields.
- Involves three main algorithms:
  - Key Generation
  - Encryption
  - Decryption
- We shall now go over these phases in the next few slides.

## Notation and Setup

- Parameters: (N, p, q) with gcd(p, q) = 1,  $q \gg p$ .
- Ring:  $R = \mathbb{Z}[X]/(X^N 1)$
- Polynomials are vectors:

$$F = \sum_{i=0}^{N-1} F_i x^i = [F_0, F_1, \dots, F_{N-1}]$$

Multiplication (\*) is cyclic convolution:

$$(F * G)_k = \sum_{i=0}^{N-1} F_i G_{(k-i) \bmod N}$$

• Multiplication mod q: reduce coefficients modulo q.

## **Key Generation**

- Choose random polynomials  $f, g \in R$  such that f is invertible mod p and q.
- Compute:

$$F_q * f \equiv 1 \mod q$$
,  $F_p * f \equiv 1 \mod p$ 

- Public key:  $h = F_q * g \mod q$
- Private key: f (and optionally  $F_p$  for decryption)

#### Encryption

- Shravan chooses message  $m \in R$ , random  $r \in R$
- Ciphertext:

$$e = p \cdot r * h + m \mod q$$

• Sends e to Devansh

## Decryption

Devansh computes:

$$a = f * e \mod q$$
, coefficients centered in  $[-q/2, q/2]$ 

• Then recovers message:

$$m = F_p * a \mod p$$

Works since:

$$a = f * (p \cdot r * h + m) = p \cdot r * g + f * m$$

• If coefficients of a stay within range, decryption succeeds.

## Remarks on Decryption

- Decryption may fail if coefficients overflow range.
- Adding check bits can help detect failure.
- Recovery possible by re-centering coefficients if near-boundary.
- Well-chosen parameters ensure high probability of success.

#### Brute Force Attacks on NTRU

- Brute force aims to recover the private key by trying all possible short polynomial pairs (f, g).
- The number of such candidate pairs grows combinatorially:

Number of tries 
$$\sim \binom{N}{d_f} \cdot \binom{N}{d_g}$$

where  $d_f$  and  $d_g$  are the numbers of  $\pm 1$  coefficients in f and g.

• For recommended parameter sets (e.g., N = 167), brute force is infeasible due to exponential growth.

#### Lattice Attacks on NTRU: Overview

- Goal: Recover private key (f, g) by solving a shortest vector problem (SVP).
- Construct a lattice  $\mathcal{L}$  where (f,g) lies as a particularly short vector.
- Use lattice reduction (e.g., LLL, BKZ) to attempt recovery.
- Security relies on gap between true short vector and others in lattice.

## Constructing the NTRU Lattice

• Define a  $2N \times 2N$  basis matrix  $B_h$  using public key h:

$$B_h = \begin{bmatrix} qI_N & 0 \\ H & I_N \end{bmatrix}$$

where H is the circulant matrix of h and  $I_N$  is the identity.

• (f,g) satisfies:

$$f*h \equiv g \mod q \Rightarrow (f,g) \in \mathcal{L}(B_h)$$

#### Lattice Reduction Techniques

- Common reduction methods: LLL, BKZ, Sieving.
- LLL yields vectors close to shortest in polynomial time but not optimal.
- Success depends on:
  - Choice of N, q, and polynomial coefficients.
  - Length of (f,g) relative to shortest vector in lattice.

## Time Complexity of LLL-Based Lattice Attacks

- LLL Reduction: Polynomial-time lattice basis reduction algorithm.
- Runtime:

$$\mathcal{O}(n^4 \log^3 B)$$
 where  $n = 2N$ ,  $B = \text{entry bound}$ 

Approximation Factor:

$$||v|| \le 2^{(n-1)/2} \cdot \lambda_1$$

LLL finds a vector exponentially longer than the true shortest vector.

## Why Lattice Attacks Fail with Good Parameters

- The private vector (f, g) is very short and not easily reached by reduction algorithms.
- Many moderately short vectors exist in the lattice, making it hard to find the true secret key.
- Proper parameter selection (e.g., large enough q) ensures a large "short vector gap".

## Why Variants Exist

- Improve security against new attack vectors used for decoding
- Some NTRU variants aim to optimize the algorithm for speed and efficiency, making it more practical for real-world applications.
   Security: (e.g., smaller key sizes, faster computations).
- Adaptation of NTRU for different platforms done through Variants (IoT, servers, etc.).
- Some popular NTRU Variants: NTRUEncrypt, NTRUSign, NTRU Prime etc.

## **NTRUSign**

- A digital signature scheme based on the same lattice principles as NTRUEncrypt.
- This uses trapdoors to generate short preimages in a lattice.
- Signature: a short vector s such that H(s) = m modulo lattice structure.
- Original versions had issues with key leakage due to statistical patterns.
- Modern improvements mitigate leakage with better sampling techniques.

## NTRUSign: Key Generation

- Choose two short polynomials  $f, g \in \mathbb{Z}[x]/(x^N 1)$  such that f is invertible mod g and mod p.
- Compute  $f_q^{-1} \equiv f^{-1} \mod q$ , and  $f_p^{-1} \equiv f^{-1} \mod p$ .
- Public Key:  $h = f_q^{-1} * g \mod q$
- Private Key: f, g

## NTRUSign: Signing

- Given message hash m, encode it as a target point  $t \in \mathbb{Z}^N$ .
- Compute a short vector  $s \in \mathbb{Z}^N$  such that  $s \approx t \mod q$ .
- This involves lattice-based nearest vector computation in the NTRU lattice.
- Signature is the short vector s.

#### NTRUSign: Verification

- Verify whether the signature vector *s* is "short" enough (i.e., within a norm bound).
- Check that  $s \equiv t \mod q$ , where t is derived from the message hash.
- If both checks pass, accept the signature.

## Security Considerations

- Based on hardness of lattice problems (e.g., SIS, SVP).
- Early versions vulnerable to signature leakage due to deterministic behavior.
- Later variants add perturbation/randomization to improve security.
- Still active research area with connections to post-quantum cryptography.

#### What is NTRU Prime?

- A lattice-based post-quantum cryptosystem
- A redesign of the original NTRUEncrypt, avoiding cyclotomic rings
- Introduced by Bernstein, Chuengsatiansup, Lange, and van Vredendaal in 2016
- Secure against quantum attacks; efficient in software

#### Need for NTRU Prime

- Classical NTRU used cyclotomic rings, leading to certain algebraic attacks
- NTRU Prime uses non-cyclotomic ring  $\mathbb{Z}[x]/(x^p-x-1)$
- Better security reductions and simpler implementations
- Resistance to quantum attacks and improved cryptographic robustness

#### Use Cases

- Secure key exchange in post-quantum TLS
- Lightweight cryptography for embedded systems
- Hybrid encryption schemes in quantum-safe communication
- Candidate in NIST Post-Quantum Cryptography Standardization

## Key Generation in NTRU Prime

**Inputs:** Parameters (p, q, t)

**Output:** Public key h and private keys f, 1/g

- **1** Choose random small  $g \in R$  such that g is invertible in R/3
- ② Choose t-small  $f \in R$  (nonzero, hence invertible in R/q)
- **3** Compute h = g/(3f) in R/q
- Save  $f \in R$  and  $1/g \in R/3$

#### Rings:

$$R = \mathbb{Z}[x]/(x^p - x - 1), \quad R/q = (\mathbb{Z}/q)[x]/(x^p - x - 1)$$

## Encapsulation

**Goal:** Given public key h, produce ciphertext  $C \parallel c$  and session key K

- **1** Decode  $h \in R/q$
- ② Generate t-small  $r \in R$
- **3** Compute  $hr \in R/q$ , round coefficients to nearest multiple of 3  $\Rightarrow c \in R$
- Hash r using SHA-512 to get (C, K)
- **o** Ciphertext is  $C \parallel c$

#### Decapsulation

**Goal:** Given C||c and private key (f,1/g), recover session key K

- ① Decode  $c \in R$
- ② Compute 3fc in R/q, reduce coefficients modulo 3 to get  $e = gr \in R/3$
- **3** Multiply e by 1/g in R/3 to get r
- Recompute  $c_0$ ,  $C_0$ ,  $K_0$  from r
- **1** If valid (t-small,  $c_0 = c$ ,  $C_0 = C$ ), output  $K_0$ , else output False

#### Conclusion

• Thus we have explored NTRU and few variants.

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## Thank You!

Questions are welcome.