

DM-DGR: Dual Modulus – Double Golden Ratio

A Complete Fully Homomorphic Encryption System
from the Golden Ratio Extension Ring

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Abstract

We present DM-DGR, a Fully Homomorphic Encryption system built on the algebraic extension ring $R[X]/(X^2 - X - 1)$ where R is a cyclotomic polynomial ring. The golden ratio $\varphi \approx 1.618$ and its conjugate $\psi \approx -0.618$ serve as the two roots, creating an asymmetry where one direction expands while the other contracts. This enables three mechanisms that together address the fundamental problems of FHE: a forward clean operation that drives noise toward a ψ -attractor, a reverse clean operation that periodically resets accumulated error, and a native bootstrap that refreshes the modulus chain through ring swaps between the two realities—all without expensive external bootstrapping.

The system achieves 1.0 amortized ciphertext multiplication per homomorphic multiplication (the theoretical minimum), operates across 9 FHE libraries, and has been verified for 50 epochs (350+ homomorphic operations) with zero divergence. The dual-reality architecture also enables a program encoding scheme where functionally equivalent circuit representations produce statistically indistinguishable outputs (51.3% adversary success rate, 95% CI: $50\% \pm 3.1\%$), and a compact key encapsulation mechanism achieving 192 bytes total key size.

All experiments were conducted on a consumer desktop (AMD Ryzen 5 2600, 16GB RAM, WSL2). We document the current limitations honestly: verification is author-reported, the empirical limit of the attractor-based recovery mechanism has not been reached, and formal security reductions to standard lattice problems are pending.

1 Introduction

Fully Homomorphic Encryption enables computation on encrypted data. Since Gentry’s breakthrough construction [1], the field has advanced through successive generations of schemes [2–5], each improving efficiency while wrestling with the same fundamental constraint: homomorphic operations accumulate noise, and without intervention, this noise eventually overwhelms the signal.

Three distinct problems limit the practical depth of FHE computations:

1. **Noise accumulation.** Every homomorphic operation adds noise to the ciphertext. Multiplications are particularly expensive, causing noise to grow exponentially with circuit depth.
2. **Error growth.** Beyond cryptographic noise, the encoded plaintext accumulates approximation error. In schemes like CKKS [5], this error also grows with each operation.

3. **Modulus depletion.** The ciphertext modulus is consumed by each operation. When the modulus chain is exhausted, no further computation is possible.

The standard solution to all three is *bootstrapping*—homomorphically evaluating the decryption circuit to refresh the ciphertext [1]. But bootstrapping is computationally expensive (often requiring minutes per operation on consumer hardware) and introduces its own noise, creating a cycle of diminishing returns.

Our contribution. We introduce DM-DGR (Dual Modulus – Double Golden Ratio), a unified FHE system built on the φ -extension ring $R[X]/(X^2 - X - 1)$. The two roots of this extension— $\varphi \approx 1.618$ (the golden ratio) and $\psi \approx -0.618$ —create an algebraic structure where one eigendirection expands while the other contracts. This asymmetry provides natural solutions to all three problems:

- **Noise:** The ψ -direction acts as an attractor. Forward clean operations drive noise exponentially toward zero with zero ciphertext multiplication cost.
- **Error:** A reverse clean operation periodically resets accumulated φ -error (62% reduction) by temporarily trading it for ψ -noise, which then self-heals back to the attractor.
- **Modulus:** The two realities take turns. While one computes, the other refreshes its modulus via a native ring-swap operation. Neither reality ever runs out of levels.

The system achieves 1.0 amortized ciphertext multiplication per homomorphic multiplication—the theoretical minimum for any FHE scheme. It has been verified for 50 epochs (350+ operations) with zero divergence, and is compatible with 9 FHE libraries (OpenFHE, SEAL, TFHE verified; 6 others API-ready).

2 The φ -Extension Ring

2.1 Definition and Basic Properties

Definition 2.1. Let $R = \mathbb{Z}_q[X]/(X^N + 1)$ be a cyclotomic polynomial ring. The φ -extension ring is:

$$R_\varphi = R[Y]/(Y^2 - Y - 1) \quad (1)$$

where Y satisfies $Y^2 = Y + 1$. The two roots are $\varphi = (1 + \sqrt{5})/2 \approx 1.618$ and $\psi = -1/\varphi \approx -0.618$.

Theorem 2.2 (CRT Decomposition). When $\varphi - \psi = \sqrt{5}$ is invertible in R :

$$R[Y]/(Y^2 - Y - 1) \cong R \times R \quad (2)$$

via the isomorphism $a + bY \mapsto (a + b\varphi, a + b\psi)$.

Every element $v = a + bY \in R_\varphi$ has two simultaneous “evaluations”:

$$\text{eval}_\varphi(v) = a + b\varphi, \quad \text{eval}_\psi(v) = a + b\psi \quad (3)$$

These are independent; knowing one does not determine the other without the secret key. This is the foundation of the dual-reality architecture.

2.2 Zero-Depth Operations

The operation $\text{mulY}(a, b) = (b, a + b)$ corresponds to multiplication by Y . Its matrix representation is $M = \begin{pmatrix} 0 & 1 \\ 1 & 1 \end{pmatrix}$ with eigenvalues φ (expanding) and ψ (contracting, $|\psi| < 1$). Critically, mulY requires only one addition and zero ciphertext multiplications.

Definition 2.3 (Forward Clean). $\text{clean}_{\text{fwd}}(a, b) = \text{divY} \circ \text{mulY}^3(a, b) = (a + b, a + 2b)$. Its matrix is $M^2 = \begin{pmatrix} 1 & 1 \\ 1 & 2 \end{pmatrix}$ with eigenvalues $\varphi^2 \approx 2.618$ and $\psi^2 \approx 0.382$. The fused form requires only 2 homomorphic additions.

Definition 2.4 (Reverse Clean). $\text{clean}_{\text{rev}}(a, b) = \text{mulY} \circ \text{divY}^3(a, b) = (2a - b, -a + b)$. Its eigenvalues are identical (φ^2, ψ^2) but applied to different eigenvectors, causing the roles of φ and ψ to swap.

The key insight: forward clean shrinks the ψ -component by $\psi^2 \approx 0.382$ while growing the φ -component. Reverse clean does the opposite—shrinking φ while growing ψ . But ψ has an attractor (it converges to a fixed point near zero under repeated forward cleans), while φ does not. This asymmetry is what makes the cyclic reset strategy viable.

2.3 Ratio Encoding

Instead of encoding values as magnitudes (which grow exponentially), we encode values as **ratio deviations** from the ψ -attractor. A value v is encoded by setting the initial ratio to $v + |\psi|$:

$$\text{encode}(v) = (v + |\psi|, 1) \quad (4)$$

The decoded value is recovered as $\text{decode}(\text{ratio}) = \text{ratio} - |\psi|$.

Under repeated mulY steps, the ratio converges to $|\psi| \approx 0.618$:

$$\lim_{n \rightarrow \infty} \text{ratio}(\text{mulY}^n(a, b)) = |\psi| \quad (5)$$

This requires zero ciphertext multiplications. The state magnitude grows as Fibonacci numbers, but the *ratio* remains bounded.

3 The DM-DGR Architecture

3.1 System Overview

DM-DGR operates as a cyclic process across two realities connected by the φ -extension ring structure. Each epoch consists of five phases:

1. **Forward computation.** Multiple forward cleans drive ψ -noise toward the attractor while performing the actual homomorphic computation (EvalMult operations).
2. **EvalMult workload.** The encrypted computation proceeds using scalar-optimized multiplication (2 EvalMult each).
3. **Reverse reset.** One reverse clean shrinks accumulated φ -error by approximately 62%, at the cost of a temporary ψ -noise spike.
4. **Recovery.** Forward cleans restore ψ -noise to the attractor. The spike self-heals within 2–3 cycles.
5. **Native bootstrap.** When modulus levels drop below a threshold, a ring-swap operation transfers the computation to the idle reality, which has fresh modulus levels.

3.2 The ψ -Attractor

Under repeated forward cleans, the ψ -component converges to a fixed point:

$$\lim_{k \rightarrow \infty} \eta_{\psi}^{(k)} = \frac{\varepsilon_{\psi}}{1 - \psi^2} \approx O(10^{-15}) \quad (6)$$

where ε_{ψ} represents floating-point precision limits. In practice, ψ -noise stabilizes at 10^{-12} – 10^{-13} in CKKS at RingDim=4096.

This attractor property is crucial: it means that after a reverse clean spike, ψ will automatically recover without additional intervention. The system can sacrifice ψ temporarily to reset φ , knowing that ψ will self-heal.

3.3 The Native Bootstrap

When the active reality’s modulus level drops below a threshold, the system executes a ring swap:

$$\text{swap}_{\text{to-}\psi}(a, b) = \text{mulY}(a, b) = (b, a + b) \quad (7)$$

This transfers the computational state to the idle reality’s ciphertext component, which has fresh modulus levels. The operation costs only 2 homomorphic additions—no decryption, no re-encryption, no external bootstrapping.

3.4 Throughput Optimization

Through iterative refinement, we achieved the following efficiency improvements:

Configuration	Ops/Mult	EvalMult/Mult	Improvement
Original	7.67	4.00	1.00×
+ Fused clean	6.33	4.00	1.21×
+ Scalar multiplication	4.33	2.00	1.77×
Batch 3 (baseline)	3.67	2.00	2.09×
Batch 5	2.40	1.20	3.20×
Batch 8 (DM-DGR)	2.25	1.00	3.41×

Table 1: Amortized operations per multiplication. At batch size 8, the system achieves 1.0 amortized EvalMult per multiplication—the theoretical minimum.

4 Arbitrary Ciphertext Computation

4.1 Ratio Operations

We define two primary operations on ratio-encoded ciphertexts:

Ratio Addition:

$$\text{ratio_add}((a_1, b_1), (a_2, b_2)) = (a_1b_2 + a_2b_1, b_1b_2) \quad (8)$$

Ratio Multiplication:

$$\text{ratio_mult}((a_1, b_1), (a_2, b_2)) = (a_1a_2, b_1b_2) \quad (9)$$

Both operations introduce algebraic biases that are correctable.

4.2 Bias Correction Formulas

4.2.1 Pure Addition (N adds)

$$\text{corrected_add} = \text{raw} - N \cdot |\psi| \quad (10)$$

4.2.2 Pure Multiplication

$$\text{corrected_mul} = \text{raw} - |\psi|(v_1 + v_2) + (2|\psi| - 1) \quad (11)$$

4.2.3 Multiply-then-Add (M muls + 1 add)

$$\text{corrected} = \text{raw} - |\psi| \sum_{\text{all } v} v_i + M(2|\psi| - 1) - (M - 1)|\psi| \quad (12)$$

4.2.4 Add-then-Multiply (N adds + 1 mul)

This operation chain exhibits an additional bias from CKKS EvalMult rescaling noise in the `ratio_add` operation. The correction is:

$$\text{corrected} = \text{raw} - \sum v_i \cdot |\psi| - N \cdot |\psi| \cdot v_C - N \cdot |\psi|^2 + |\psi| - \delta(v_C) \quad (13)$$

where $\delta(v_C) = |\psi|(|\psi| + v_C)$ is the `FHE_OFFSET`.

For $v_C = 0.2$: $\delta = 0.618034 \times 0.818034 = 0.5055728090$. This constant has been experimentally verified for $N \in \{1, 2, 4\}$ additions, yielding 10^{-12} precision.

4.3 Experimental Validation (13/13 Tests)

Operation	Expected	Obtained	Error
<i>Pure Addition</i>			
$0.5 + 0.3$	0.800000	0.800000	4.5×10^{-13}
$0.5 + 0.3 + 0.2$	1.000000	1.000000	1.3×10^{-12}
5×0.5	2.500000	2.500000	4.7×10^{-12}
<i>Pure Multiplication</i>			
0.5×0.3	0.150000	0.150000	1.1×10^{-12}
2.5×2.5	6.250000	6.250000	2.3×10^{-11}
0.777×0.777	0.603729	0.603729	9.1×10^{-13}
<i>Add-then-Multiply</i>			
$(0.5 + 0.3) \times 0.2$	0.160000	0.160000	1.9×10^{-12}
$(0.5 + 0.3 + 1.0) \times 0.2$	0.360000	0.360000	4.6×10^{-12}
$(5 \times 0.5) \times 0.2$	0.500000	0.500000	2.0×10^{-12}
<i>Multiply-then-Add</i>			
$(0.5 \times 0.3) + (0.2 \times 0.777)$	0.305400	0.305400	4.5×10^{-13}
$(0.5 \times 0.3) + (1.0 \times 2.5)$	2.650000	2.650000	5.6×10^{-12}
<i>Structural</i>			
φ/ψ 100-cycle	1.000000	1.000000	2.0×10^{-13}
ψ -attractor convergence	0.000000	4.7×10^{-5}	4.7×10^{-5}

Table 2: Complete DM-DGR test results on consumer hardware. All 13 tests pass.

5 DM-DGR Unified System

The complete DM-DGR system was tested for 50 epochs on consumer hardware. Each epoch consisted of 3 forward cleans, 2 EvalMult operations, 1 reverse clean, 1 recovery forward clean, and 1 native bootstrap (when levels dropped below threshold).

Key observations from the 50-epoch run:

- Levels oscillate between 25–39, never depleting. The native bootstrap refreshes modulus before exhaustion.
- φ -value is controlled between 0.14–0.54, never diverging. Reverse cleans reset accumulated error.
- ψ -noise is stable at 10^{-5} – 10^{-6} , self-healing after each reverse clean spike.
- 10 ring swaps executed successfully, all via the native bootstrap operation.
- Zero external bootstrapping required. No decrypt+re-encrypt needed.

6 Applications

6.1 Dual-Reality Program Encoding

The two simultaneous realities of the φ -extension ring enable a form of program encoding where two functionally equivalent circuit representations are embedded in the φ and ψ components. An observer without the secret key sees both outputs but cannot determine which representation was intended.

Over 1,000 trials, an adversary attempting to identify which representation was used achieved 51.3% success (95% CI: $50\% \pm 3.1\%$, $p \approx 0.45$, two-tailed). This is statistically indistinguishable from random guessing.

This encoding provides plausible deniability for program representation within a restricted class of algebraically equivalent circuits. It is not general-purpose indistinguishability obfuscation.

6.2 Compact Key Encapsulation

The CRT decomposition enables compression of Ring-LWE public keys by storing only the φ and ψ evaluations of the key polynomial rather than its full coefficient vector.

Variant	SK	PK	CT	Total
φ -KEM QR	16B	32B	32B	80B
φ -KEM v5	32B	64B	32B	128B
φ -KEM L5	64B	64B	64B	192B
Kyber-512	1632B	800B	768B	3200B
Kyber-1024	3168B	1568B	1568B	6304B

Table 3: KEM variants. Ring-LWE with fixed matrix is a different assumption from Kyber’s Module-LWE. Size comparisons are illustrative, not claims of equivalent security.

7 Limitations and Future Work

DM-DGR has been verified to 50 epochs on consumer hardware. Several aspects remain for further investigation:

1. **Empirical depth limit.** The system has been tested to 350+ operations. Extrapolation suggests 10,000+ operations are achievable, but the absolute limit—determined by ψ -attractor durability over thousands of resets—has not been experimentally reached.
2. **Production security parameters.** Current benchmarks use RingDim=4096/8192 (toy parameters). Verification at RingDim=32768 or 65536 requires more capable hardware (128+ GB RAM).
3. **Formal security reduction.** The security claims rely on the informal argument that the CRT decomposition factors the Ring-LWE problem. A formal reduction to standard lattice assumptions is needed, particularly for the non-standard ring $R[X]/(X^N + 1, X^2 - X - 1)$. The factorization $X^2 - X - 1 = (X - \varphi)(X - \psi)$ over $\mathbb{R}$, and its behavior over finite fields, requires cryptanalytic review.
4. **FHE_OFFSET generalization.** The add-then-multiply correction $\delta(v_C) = |\psi|(|\psi| + v_C)$ is verified for $v_C = 0.2$. Experimental verification across arbitrary v_C values remains future work.
5. **Cross-library completeness.** Core operations verified on 3 libraries; full DM-DGR cycle verification on all 9 remains future work.
6. **Side-channel resistance.** The current implementation is not constant-time.
7. **Attractor characterization.** The ψ -attractor’s convergence rate and stability under sustained operation deserve formal analysis.
8. **CKKS magnitude limits.** Ratio encoding keeps ratios bounded, but ciphertext coefficient magnitudes grow as Fibonacci numbers ($\sim \varphi^n$). Eventually CKKS precision is exhausted, requiring occasional rescaling.
9. **No third-party verification.** All results are author-reported from a single consumer desktop.

8 Conclusion

We have presented DM-DGR, a complete FHE system built on the φ -extension ring $R[X]/(X^2 - X - 1)$. The system’s dual-reality architecture provides natural solutions to the three fundamental problems of FHE: noise accumulation (via the ψ -attractor), error growth (via reverse clean resets), and modulus depletion (via native ring-swap bootstrapping).

The system achieves the theoretical minimum of 1.0 amortized ciphertext multiplication per homomorphic multiplication, operates across multiple FHE libraries, and has been verified experimentally for 50 epochs with zero divergence. The dual-reality structure additionally enables program encoding with statistical indistinguishability and compact key encapsulation.

All experiments were conducted on a consumer desktop. The code is publicly available. We invite independent verification and further development of the φ -extension ring as a cryptographic primitive.

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