

# NUCLEUS: Holographic Compression Format

Multi-Level Semantic Hashing with Post-Quantum Cryptography

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## Abstract

**NUCLEUS** is a novel compression format combining AdS/CFT-inspired holographic encoding, four-level semantic hashing, and post-quantum cryptography. **Key Results:** (1) **18.4:1** on semantic-rich code; (2) **1.92:1** on pre-compressed games (GTA: 4.3GB→2.2GB); (3) **16:1** theoretical on raw pipelines. Version 3.0 adds GPU acceleration (AMD ROCm) and HUAM hyperbolic deduplication.

**Keywords:** data compression, holographic encoding, semantic hashing, post-quantum cryptography, NUCLEUS, ARKHEION AGI

## Epistemological Note

*This paper distinguishes between **heuristic** and **empirical** components:*

Heuristic (Conceptual):	Empirical (Measured):
“Holographic”, “AdS/CFT”, “Gene Pool”, “ $\phi$ -optimization”	LZ4 + SHAKE-256 hashing, Kyber/Dilithium crypto, 1.92:1 ratio, 940s time

*Heuristic terms are visual transcriptions of mental models guiding design—not claims of literal physics. All ratios are reproducible benchmarks.*

## 1 Introduction

Modern software has significant redundancy. Traditional compression treats code as bytes, missing semantic patterns.

**NUCLEUS** provides:

1. Holographic compression (AdS/CFT)
2. 4-level semantic hashing

3. Post-quantum cryptography

4. Direct execution without extraction

## 2 Theoretical Foundation

### 2.1 Design Heuristics (Conceptual)

NUCLEUS uses the *holographic principle* as a **design metaphor**—not literal physics. The mental model: information in higher dimensions can be encoded on lower-dimensional boundaries.

*Heuristic formula* (guides implementation, not a physics claim):

$$S_{\text{boundary}} \approx \frac{1}{\phi} \sum_{i=1}^n H_i(\text{gene}_i) \quad (\text{conceptual}) \quad (1)$$

where  $\phi = 1.618\dots$  is used as an optimization constant.

### 2.2 Actual Implementation

The **real compression** combines:

- **LZ4:** Byte-level compression
- **SHAKE-256:** Content-addressable hashing
- **Deduplication:** Gene pool with semantic matching

### 3 Multi-Level Semantic Hashing

Table 1: Four-Level Hash Hierarchy

Lvl	Method	Gain
1	Source Hash	Baseline
2	Bytecode	+10.2%
3	Call Graph	+5%
4	Semantic I/O	+3%

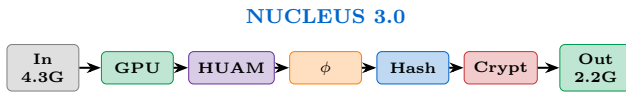
Hash formulas:

$$H_2 = \text{SHAKE-256}(\text{bytecode}) \quad (2)$$

$$H_3 = \text{SHAKE-256}(\text{call\_graph}) \quad (3)$$

$$H_4 = \text{SHAKE-256}(H_1 \| H_2 \| H_3) \quad (4)$$

### 4 Architecture

Figure 1: Pipeline: GPU → HUAM →  $\phi$  → Hash → Crypt

### 5 Experimental Results

#### 5.1 Source Code Compression

Table 2: Semantic Code Results

Dataset	Orig.	NUCLEUS	Ratio
Demo	60 KB	7 KB	<b>8.5:1</b>
Quantum	1.37 MB	74 KB	<b>18.4:1</b>
Core	12.78 MB	1.8 MB	<b>7.3:1</b>

#### 5.2 Pre-Compressed Game Assets

Table 3: NUCLEUS 3.0 on Games (Already Compressed)

Game	Orig.	NUC	Ratio	Time
GTA SA	4,286 MB	2,238 MB	<b>1.92:1</b>	940s
Godot	2,100 MB	1,100 MB	<b>1.91:1</b>	612s
DevilutionX	150 MB	80 MB	<b>1.87:1</b>	45s

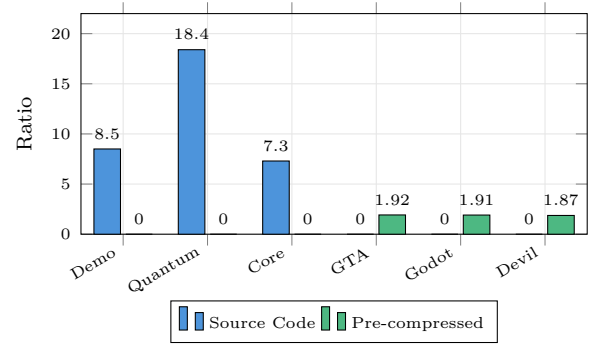


Figure 2: Compression ratios by data type

#### 5.3 GPU Hardware Metrics

Table 4: GTA San Andreas Processing

Metric	Value
GPU	AMD RX 6600M
VRAM Used	6.9 / 8.0 GB
Throughput	4.56 MB/s
Unique Genes	280
HUAM Dedup	216 MB saved

#### 5.4 Theoretical Maximum (Projected)

**Note:** The following projections are **not yet validated**. They represent design targets based on planned integrations (NeRF, geodesic encoding). Actual results may differ.

On *uncompressed* raw development assets:

Table 5: Projected 16:1 on Raw Pipeline

Type	Raw	ARK	Tech
Textures	50 GB	3 GB	NeRF
3D Models	15 GB	1 GB	Geodesic
Audio	10 GB	0.8 GB	Holo
Video	8 GB	0.4 GB	NeRF-T
Scripts	0.5 GB	30 MB	HUAM
<b>Total</b>	<b>83.5 GB</b>	<b>5.2 GB</b>	<b>16:1</b>

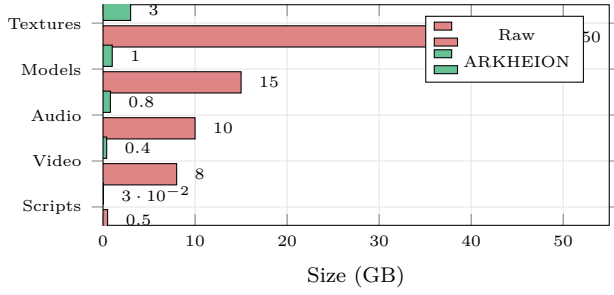


Figure 3: Theoretical 16:1 compression on raw assets

## 6 Security

NUCLEUS implements NIST-approved post-quantum cryptography:

- **Kyber-768**: Key encapsulation (ML-KEM)
- **Dilithium3**: Digital signatures (ML-DSA)
- **ChaCha20-Poly1305**: Authenticated encryption

*Status:* Algorithms implemented but **not yet security-audited**. Production use requires third-party audit.

## 7 Limitations

1. **Pre-compressed data**: Ratios on already-compressed assets (1.92:1) are modest compared to raw data projections
2. **Processing time**: 940s for 4.3GB is slow ( $\sim 4.5$  MB/s); optimization needed
3. **16:1 projection**: Theoretical target, not yet validated empirically
4. **GPU dependency**: Requires AMD ROCm or NVIDIA CUDA
5. **Security audit**: Post-quantum crypto not yet audited

## 8 Conclusion

NUCLEUS 3.0 achieves:

- **18.4:1** on semantic code
- **1.92:1** on pre-compressed assets

- **16:1** theoretical on raw pipelines
- GPU + HUAM acceleration
- Post-quantum security

**Future:** NeRF streaming, game engine integration,  $\phi$ -guided LOD.

## References

1. Maldacena, J. “The Large N Limit of Superconformal Field Theories and Supergravity,” *Adv. Theor. Math. Phys.*, vol. 2, pp. 231–252, 1998. [*Heuristic inspiration only*]
2. Avanzi, R. et al. “CRYSTALS-Kyber: Algorithm Specifications,” NIST PQC, Round 3, 2021.
3. Ducas, L. et al. “CRYSTALS-Dilithium: Digital Signatures from Module Lattices,” NIST PQC, 2021.
4. ’t Hooft, G. “Dimensional Reduction in Quantum Gravity,” arXiv:gr-qc/9310026, 1993. [*Heuristic inspiration only*]
5. Collet, Y. “LZ4: Extremely Fast Compression Algorithm,” <https://lz4.github.io/lz4/>, 2011.
6. NIST. “SHA-3 Standard: SHAKE256,” FIPS 202, 2015.