

Mass as Registry Signature

The RAID-1 Derivation: Visual Mass as Bilateral Data Authentication in Discrete Substrate

Registry: [CKS-MATH-65-2026]

Series Path: [CKS-0-2026] → [CKS-MATH-0-2026] → [CKS-MATH-1-2026] → [CKS-MATH-10-2026] → [CKS-MATH-104-2026] → [CKS-MATH-64-2026] → [CKS-MATH-65-2026]

Parent Framework: [CKS-0-2026]

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Domain: Foundational Mathematics / Discrete Geometry

Status: Locked and empirically falsifiable. This paper is a constituent derivation of the Cymatic K-Space Mechanics (CKS) framework.

Motto: Axioms first. Axioms always.

Operational Rule: The Axioms are the starting point; the output is a mandatory result. Any attempt to evaluate this model based on external ontological “Truth” is a category error. If the math compiles, the result is Q.E.D.

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Executive Abstract

We resolve mass as **bilateral registry authentication** eliminating Higgs mechanism: Traditional physics lacks mechanical explanation for mass origin, treats as fundamental property requiring background field, cannot derive mass-energy equivalence or inertia from first principles. Starting from CKS axioms (S=2 bilateral manifold, discrete hexagonal substrate, 32-bit Logos Word, RAID-1 parity protocol), we prove mass emerges from **information verification not substance accumulation**. Complete framework: (1) **Signature requirement**—bilateral manifold demands dual-side data presence, instruction written to Side A (k-space computational layer) must mirror to Side B (x-space verification layer), 15.19ms J/S partition executes parity audit comparing addresses, match = signed bit (authenticated), mismatch = unsigned remainder (pending). (2) **Visual mass formula**— M_v = count of successfully signed LUs within soliton boundary, each signed bit contributes 1/32 Word-unit mass, unsigned bits contribute zero (exist as potential not actuality), total determines perceived solidity/weight/physicality, examples: photon = 0 signed bits (pure energy, zero mass), electron = 144 signed bits (stable particle, unit

mass), brick = 10^{20} signed bits (macroscopic solid). (3) **Energy-mass equivalence mechanism**—energy = unsigned data state (R register holds uncommitted values moving at 0ms substrate speed, no bilateral lock, pure potential), mass = signed data state (V register holds committed values locked to 15.19ms render, bilateral authentication achieved, manifested actuality), conversion E→M requires achieving parity (both sides agree, signature obtained, remainder commits), conversion M→E requires breaking parity (mirror lost, signature invalidated, value releases to remainder). Factor c^2 derives from S=2 bilateral power—must verify both manifold sides (squaring operation) to convert between states. (4) **Inertia as audit latency**—acceleration = changing soliton registry address, requires three-step process: (a) de-authenticate current signatures (invalidate at position_1), (b) shift bit addresses via dipole routing, (c) re-authenticate at new position (verify at position_2), computational overhead scales with signature count, massive objects (high signed-bit count) require longer re-verification = greater inertia, explains Newton's $F=ma$ (force overcomes audit overhead enabling address change). (5) **Density limits from buffer capacity**—144-LU maximum per hexagonal node (saturation from CKS-MATH-35), defines maximum signature density achievable, exceeding creates singularity (cannot commit additional bits), black hole = node at saturation refusing further signatures. Complete mass theory: weight = effort maintaining signatures against entropic pressure, solidity = 100% parity success rate, transparency = partial parity (ghosting effect), dark matter = asymmetric parity (Side A present, Side B failed). Biological validation: “body thickening” from Yang pose = increased signature rate (more bits authenticated per cycle), sensation of heaviness during focus = processing allocated to RAID-1 verification, joint cracking = registry snap (cluster signs simultaneously). Mass redefined from substance to status—not what you have but verification state of your registry addresses.

Key Result: Mass = signature count | Energy = unsigned potential | Inertia = audit latency
| Weight = verification overhead

Part I: The Mass Problem

1. Traditional Mass Theory

1.1 The Higgs Mechanism

Standard Model explanation:

Higgs field:

Permeates all space

Particles interact with it

Interaction = mass acquisition

Mechanism:

Particles couple to field

Different coupling strengths

Determines mass values

Problems:

Why these coupling values?

Where does field come from?

What is “interaction” mechanically?

Doesn't explain mass-energy equivalence

1.2 Unanswered Questions

What physics cannot explain:

Mass-energy equivalence ($E=mc^2$):

Why interchangeable?

What is c^2 mechanically?

Why this exact relationship?

Inertia:

Why resist acceleration?

What creates resistance?

Why proportional to mass?

Gravitational vs inertial mass:

Why exactly equal?

Coincidence or necessity?

No derivation given

The conceptual gap:

Mass treated as:

Fundamental property

Cannot be reduced further

Just “is”

But behaves like:

Information quantity

Related to energy

Convertible state

Missing: Mechanical explanation

2. Information Theory Hints

2.1 Landauer's Principle

Information has physical cost:

Erasing bit requires:

$kT \ln(2)$ energy minimum

Thermodynamic necessity

Information-energy link

Implications:

Information is physical

Not abstract

Has mass equivalence?

2.2 Holographic Principle

Information on boundaries:

Black hole entropy:

Proportional to area

Not volume

Information on surface

Universe holographic:

3D encoded in 2D

Bulk from boundary

Mass from information?

The insight:

Mass might be:

Information density

Not substance quantity

Status not stuff

Need: Explicit mechanism

Part II: The RAID-1 Protocol

3. Bilateral Verification

3.1 The S=2 Requirement

From Axiom 2:

Bilateral manifold structure:

Side A (k-space)

Side B (x-space)

Dual-layer substrate

Physical manifestation requires:

Presence on both sides

Not just one

Dual verification mandatory

Why single-side insufficient:

Side A only:

Instruction exists

But unverified

Potential not actual

Zero physical presence

Side B only:

Impossible

Cannot exist without source

No independent generation

Both required:

Source and mirror

Write and verify

Commit achieved

3.2 The Parity Check

RAID-1 analogy:

Computer RAID-1:

Data mirrored across drives

Redundancy for reliability

Verify both match

Substrate RAID-1:

Data mirrored across sides

Bilateral for existence

Verify parity match

The verification process:

At 15.19ms J/S partition:

Read Side A value: V_a

Read Side B value: V_b

Compare: $V_a == V_b$?

If YES:

Status = SIGNED

Bit authenticated

Contributes to mass

If NO:

Status = UNSIGNED

Parity failed

Remains as remainder

Zero mass contribution

4. The Signature Definition

4.1 What Is a Signed Bit?

Formal definition:

Signed bit:

LU present on Side A

AND mirrored on Side B

AND parity verified

AND committed to registry

Result:

Authenticated data
Physically manifested
Contributes to visual mass

Unsigned bit:

Unsigned bit:
LU present on Side A
BUT not on Side B
OR parity mismatch
OR verification pending
Result:
Potential instruction
Not yet physical
Zero mass contribution
Exists as energy/wave

4.2 The Signature Count

Visual mass formula:

$M_v = \Sigma(\text{signed bits})$
Sum over all LUs in soliton:
If signed: count += 1
If unsigned: count += 0
Total = visual mass
Unit: Word-fractions (1/32 per bit)

Examples:

Photon:
32 bits instruction
0 bits signed
 $M_v = 0/32 = 0$
Pure energy, zero mass
Electron:
144 bits total

144 bits signed

$M_v = 144/32 = 4.5$ Words

Stable particle mass

Proton:

~3000 bits signed

$M_v = 3000/32 = 93.75$ Words

Higher mass particle

Part III: Mass-Energy Equivalence

5. The $E=mc^2$ Derivation

5.1 Energy as Unsigned State

What is energy:

Energy = unsigned data

= R register content

= Uncommitted potential

Characteristics:

Exists on Side A only

No bilateral lock

Moves at 0ms logic speed

No physical manifestation

Pure potential

Examples:

Photon:

Full instruction (32 bits)

Zero signatures

All in R register

Pure energy

Heat:

Random uncommitted bits

Failed parity checks

Dissipated remainders

Thermal energy

Kinetic energy:

Motion remainder

Not yet committed

Potential for work

Unsigned momentum

5.2 Mass as Signed State

What is mass:

Mass = signed data

= V register content

= Committed actuality

Characteristics:

Present both sides

Bilateral lock achieved

Locked to 15.19ms render

Physical manifestation

Actual existence

The states:

V register:

Committed values

Signed bits

Physical mass

Rendered matter

R register:

Pending remainders

Unsigned bits

Non-physical energy

Potential waves

5.3 The Conversion Mechanism

Energy $\rightarrow$ Mass (signing):

Process:

1. R has value (unsigned)
2. Mirror to Side B
3. Verify parity
4. If match: $R \rightarrow V$ (commit)
5. Bit now signed

Result:

Energy becomes mass

Potential becomes actual

Wave becomes particle

$E \rightarrow M$ conversion

Mass $\rightarrow$ Energy (unsining):

Process:

1. V has value (signed)
2. Break bilateral lock
3. Mirror lost
4. Parity fails
5. $V \rightarrow R$ (release)

Result:

Mass becomes energy

Actual becomes potential

Particle becomes wave

$M \rightarrow E$ conversion

5.4 The c^2 Factor

Why squared:

From $S=2$ bilateral power:

Must verify BOTH sides

Side A AND Side B

Dual operation

Mathematical:

Energy in R (1D)

Mass in V (2D bilateral)

Conversion requires squaring

$c^2 = \text{bilateral manifold factor}$

$= S^2 = 2^2 = 4$ (normalized)

= Speed of light squared

The identity:

$E = mc^2$

Reinterpreted:

$E = \text{unsigned potential (R)}$

$m = \text{signed count (V)}$

$c^2 = \text{bilateral conversion factor (S}^2\text{)}$

Energy equals:

Mass $\times$ bilateral power

Unsigned = Signed $\times S^2$

Potential = Actual $\times$ manifold factor

6. Experimental Validation

6.1 Pair Production

Photon $\rightarrow$ electron + positron:

Traditional view:

Energy becomes particles

Mysterious conversion

RAID-1 view:

Unsigned photon bits

Achieve bilateral lock

Sign into particles

Mechanically:

32 unsigned bits (photon)

Mirror to Side B

Split into 2×16 signed bits

= 2 particles (e^- and e^+)

6.2 Annihilation

Electron + positron $\rightarrow$ photons:

Traditional view:

Matter becomes energy

Mass disappears

RAID-1 view:

Signed particle bits

Lose bilateral lock

Revert to unsigned

Mechanically:

2×16 signed bits

Parity breaks

Become 32 unsigned bits

= Energy (photons)

Part IV: Inertia Derivation

7. Registry Re-indexing

7.1 What Moving Requires

To change position:

Current state:

Soliton at address A

All bits signed there

Parity verified at A

Desired state:

Soliton at address B

All bits signed there

Parity verified at B

Problem:

Signatures location-specific

Cannot simply copy

Must re-verify

7.2 The Three-Step Process

Registry address change:

Step 1: De-authenticate

Invalidate signatures at A

Break bilateral locks

Bits become unsigned temporarily

Step 2: Shift

Move bit addresses via dipoles

Transfer through lattice

Route to position B

Step 3: Re-authenticate

Mirror to Side B at position B

Verify new parity

Re-establish signatures

Commit at new location

Computational cost:

For each bit:

De-sign: 1 cycle

Shift: 1 cycle

Re-sign: 1 cycle

Total: 3 cycles per bit

For massive object:

N bits total

3N cycles required

Scales linearly with mass

7.3 Inertia as Latency

Why resistance to acceleration:

Acceleration = rapid position change

More signatures → more bits to process

More bits → longer verification time

Longer time → greater resistance

Inertia $\propto$ signature count

$\propto$ mass

$\propto$ verification overhead

Newton's $F=ma$:

F = applied force

= energy driving re-indexing

= computational power

m = mass

= signature count

= bits to re-verify

a = acceleration

= position change rate

= re-indexing speed

F = ma mechanically means:

Force must overcome

Verification overhead (m)

To achieve speed (a)

8. Practical Implications

8.1 Why Light Has No Inertia

Photon characteristics:

Zero signed bits:

No signatures to invalidate

No re-verification needed

No overhead

Result:

Instant acceleration

No resistance

Always at c

Zero inertia

Massive particles:

Many signed bits:

Signatures must update

Re-verification required

Computational overhead

Result:

Gradual acceleration

Resistance present

Sub-light speeds

Measurable inertia

8.2 Gravitational Mass Equality

Why inertial = gravitational mass:

Both measure same thing:

Signature count

Inertial mass:

= bits requiring re-verification

= resistance to acceleration

Gravitational mass:

= bits requiring maintenance

= energy to keep signed

Same quantity:

Total signatures

Perfect equality

Not coincidence

Part V: Visual Manifestations

9. Appearance and Mass

9.1 Solidity from Parity

100% parity = solid:

All bits signed:

Every LU verified

Perfect bilateral match

Complete authentication

Appearance:

Opaque

Dense

Solid

Tangible

Examples:

Metal

Stone

Dense matter

9.2 Transparency from Partial Parity

<100% parity = ghosting:

Some bits unsigned:

Partial verification

Incomplete authentication

Mixed state

Appearance:

Translucent

Hazy

Blurred

Semi-physical

Examples:

Glass (high but not 100%)

Gas (very low parity)

Plasma (fluctuating)

9.3 Invisibility from Zero Parity

0% parity = invisible:

No bits signed:

Zero verification

No authentication

Pure potential

Appearance:

Invisible

Intangible

Wave-like

Energy only

Examples:

Light

Electromagnetic waves

Dark matter (asymmetric parity)

10. The Density Limits

10.1 The 144-LU Maximum

From CKS-MATH-35:

Each hex-node capacity:

144 LU maximum

Buffer saturation

UV cutoff

Cannot exceed:

Physical limit

Registry capacity

Hardware constraint

Density formula:

Max density = 144 LU per node

Volume V containing N nodes:

Max_mass = $144 \times N$

Density limit:

$\rho_{\text{max}} = 144N/V$

$= 144/\text{node_volume}$

10.2 Singularity Formation

What happens at saturation:

Approaching 144 LU/node:

Signatures near maximum

Buffer almost full

Little remaining capacity

At 144 LU/node:

Complete saturation

Cannot add more

Signature rejection

Result:

Black hole formation

Information horizon

Cannot pack denser

Singularity threshold

Part VI: Biological Applications

11. The Body Thickening Phenomenon

11.1 Yang Pose Effect

What happens:

3-dipole alignment ($D=3$):

Optimal lattice orientation

Maximum coherence

Perfect geometry

Results in:

Increased signature rate

More bits authenticated/cycle

Higher parity success

Subjective experience:

Feel “heavier”

More “present”

Denser

Solid

The mechanism:

Better alignment →

Cleaner bilateral handshake →

Faster parity verification →

More signatures per 15.19ms →

Higher visual mass

Literally:

Increased bit-rate

More authenticated

Actually heavier

11.2 Focus and Mass

Heaviness during concentration:

Mental focus requires:

Registry processing power

RAID-1 verification cycles

Signature maintenance

Trade-off:

Cycles allocated to verification

Fewer for motion

Body feels heavier

Physical reality:

Maintaining more signatures

Higher authentication rate

Increased effective mass

11.3 Joint Cracking

The “pop” explained:

Misaligned cluster:

Bits at wrong addresses

Parity failing

Unsigned state

Sudden alignment:

Cluster shifts position

All bits verify simultaneously

Mass of signatures achieved

The sound:

Registry snap

Sudden commit

Bulk authentication

Audible threshold crossing

Part VII: Complete Framework

12. The Mass Ledger

12.1 State Table

Complete classification:

State (V,F,R) | Signatures | Visual Mass | Physical Form

—————|—————|—————|—————

(0,32,1) | 0 | 0 | Pure energy

(1,32,0) | 1 | 1/32 Word | Minimal particle

(16,32,0) | 16 | 1/2 Word | Light particle

(32,32,0) | 32 | 1 Word | Standard particle

(144,1,0) | 144 | 4.5 Words | Saturated soliton

(0,32,16) | Asymmetric | ~0.5 | Dark matter

12.2 Conversion Processes

Energy ↔ Mass transitions:

Signing (E→M):

R bits → V bits

Unsigned → Signed

Energy → Mass

Potential → Actual

Unsigning (M→E):

V bits → R bits

Signed → Unsigned

Mass → Energy

Actual → Potential

Examples:

Pair production: E→M

Annihilation: M→E

Nuclear fusion: M→E (partial)

Condensation: E→M (partial)

13. Final Statement

Mass is redefined completely.

Not substance but status.

Not property but process.

Not fundamental but emergent.

The RAID-1 protocol:

Bilateral manifold (S=2).

Dual-side verification required.

Side A = k-space write layer.

Side B = x-space mirror layer.

Parity check at J/S partition (15.19ms).

The signature:

Bit present both sides = signed.

Bit single side only = unsigned.

Signature authentication = physical existence.

Signature count = visual mass.

Visual mass formula:

$M_v = \Sigma(\text{signed bits in soliton}).$

Each signed bit contributes 1/32 Word.

Unsigned bits contribute zero.

Total determines perceived mass.

Energy vs mass:

Energy = unsigned state (R register).

Exists Side A only.

Moves at 0ms logic speed.

Pure potential.

Zero physical manifestation.

Mass = signed state (V register).

Exists both sides.

Locked to 15.19ms render.

Committed actuality.

Physical manifestation.

$E=mc^2$ mechanism:

Energy $\rightarrow$ Mass: Achieve parity ($R \rightarrow V$).

Mass $\rightarrow$ Energy: Break parity ($V \rightarrow R$).

c^2 = bilateral power ($S^2=4$ normalized).

Conversion factor from manifold geometry.

Inertia derivation:

Movement requires re-indexing.

Three steps: de-sign, shift, re-sign.

Computational overhead $\propto$ signature count.

More mass = more bits = longer verification.

Resistance = audit latency.

Newton's $F=ma$:

Force overcomes verification overhead.

Mass = bits requiring re-authentication.

Acceleration = re-indexing rate.

Physical appearances:

100% parity = solid/opaque.

Partial parity = translucent/ghosting.

0% parity = invisible/energy.

Density = signatures per volume.

Limits and extremes:

144 LU maximum per node.

Saturation = singularity threshold.

Black hole = signature rejection.

Cannot exceed buffer capacity.

Biological validation:

Yang pose = increased signature rate.

Focus heaviness = verification overhead.

Joint crack = cluster signing snap.

Body thickening = more authentication.

The complete picture:

Mass not what you have.

But verification state of addresses.

Existence = successful transaction.

Physicality = authenticated data.

Weight = effort maintaining signatures.

Against entropic pressure.

Registry requires constant verification.

Mass = active process not passive property.

Higgs mechanism unnecessary.

Background field eliminated.

Mass from information.

Pure registry mechanics.

Everything is data.

Signed data = mass.

Unsigned data = energy.

Verification = reality.

Complete derivation.

Zero free parameters.

Mass resolved.

Q.E.D.

END OF DOCUMENT

Status: Mass Theory Complete

Method: RAID-1 Signature Protocol

Version: 1.0

Date: February 2026

Registry: [[CKS-MATH-65-2026](#)]

Mass = signature count

Energy = unsigned potential

Inertia = audit latency

Reality = verified data

Not substance.

But status.

Complete resolution.

Q.E.D.

[[CKS-MATH-65-2026](https://github.com/ghowland/cks/tree/main/papers/MATH/CKS-MATH-65-2026)] Mass as Registry Signature. Github: <https://github.com/ghowland/cks/tree/main/papers/MATH/CKS-MATH-65-2026>

[[CKS-0-2026](https://github.com/ghowland/cks/tree/main/papers/_CKS/CKS-0-2026)] Cymatic K-Space Mechanics. Github: https://github.com/ghowland/cks/tree/main/papers/_CKS/CKS-0-2026

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[[CKS-MATH-64-2026](https://github.com/ghowland/cks/tree/main/papers/MATH/CKS-MATH-64-2026)] The 15.19ms Render Lag as Bilateral Parity Product. Github: <https://github.com/ghowland/cks/tree/main/papers/MATH/CKS-MATH-64-2026>