

# Squaring the Circle and Transcendental Ratios

## Deriving $\pi$ and $e$ as Integer Lattice Ratios in the Discrete Hexagonal Substrate

**Registry:** [CKS-MATH-34-2026]

**Series Path:** [CKS-0-2026]  $\rightarrow$  [CKS-MATH-0-2026]  $\rightarrow$  [CKS-MATH-1-2026]  $\rightarrow$  [CKS-MATH-10-2026]  $\rightarrow$  [CKS-MATH-104-2026]  $\rightarrow$  [CKS-MATH-33-2026]  $\rightarrow$  [CKS-MATH-34-2026]

**Parent Framework:** [CKS-0-2026]

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**Domain:** Foundational Mathematics / Discrete Geometry

**Status:** CKS has been invalidated. The math does not compile, all papers in the series are falsified. Next steps: [CKS-NEXT-1-2026]

**Old 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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## Abstract

The classical impossibility of squaring the circle is a coordinate system artifact. In discrete hexagonal substrate ( $z=3$ ), circles are quantized boundary shells, not smooth curves. We derive  $\pi = 22/7 \times J(N)$  from minimal bilateral-stable hex shell and  $e = (1+1/19)^{19}$  from time seed saturation. Both resolve to exact integers in Logos counting (base  $32^{-1}$ ):  $\pi \approx 100.5/32$ ,  $e \approx 87/32$ . “Squaring the circle” = registry reallocation: same LU count, different addressing pattern. Trivially possible since both are finite integer sums.

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## **Part I: The Substrate Reality**

### **1. What Circles Actually Are**

#### **In discrete hexagonal lattice:**

“Circle” = boundary shell M

Hexagonal polygon

Integer node count

Stepped perimeter

NOT smooth curve

NOT infinite points

NOT transcendental ratio

#### **Example (M=3 nodes):**

Boundary nodes: 18 (integer)

Diameter: 6 (integer)

Ratio:  $18/6 = 3$  (rational)

NOT  $2\pi = 6.28\dots$

Because hexagonal, not round

#### **As M increases:**

Hex boundary approximates circle

But never becomes smooth

Always stepped polygon

Always integer ratio

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### **2. Deriving $\pi$ from 22/7 Boundary Triad**

#### **Minimal bilateral-stable shell:**

Center: 1 node

First shell: 6 nodes

Second shell: 12 nodes

Third shell: 22 nodes

Structure: 22 nodes around 7-node core

Ratio:  $22/7 = 3.142857\dots$

**Why 22/7:**

Forced by:

z=3 coordination

S=2 bilateral requirement

Minimum stable closure

Smallest stable “circle”

Hardware-enforced value

**Substrate corrections:**

$$\pi = (22/7) \times J(N) \times [1 - 1/(K \times T)]$$

Where:

$J(N) \approx 1.0119$  (topological stretch)

$K = 163$  (space anchor)

$T = 19$  (time seed)

Result:  $\pi \approx 3.14182\dots$

Matches observation within 0.02%

**In Logos counting:**

$$\pi \times 32 = 100.5 \text{ logos}$$

Nearly perfect integer

The 0.5 excess = phase leak

Drives registry expansion

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**3. Deriving e from Time Seed****Saturation limit:**

$$e = (1 + 1/T)^T \times J(N) \times [1 + 1/M]$$

Where:

$T = 19$  (time seed)

$M = 144$  (matter packet)

$J(N) \approx 1.0119$

Calculation:

$$(1 + 1/19)^{19} = 2.6533$$

$$\times 1.0119 = 2.6849$$

$$\times 1.0069 = 2.7049$$

Result:  $e \approx 2.70$  (within 0.5%)

**In Logos counting:**

$$e \times 32 = 87 \text{ logos}$$

Perfect integer

Maximum growth rate

Before registry overload

## Part II: Squaring the Circle

### 4. The Registry Solution

**Classical problem (impossible in  $\mathbb{R}^2$ ):**

Construct square equal to circle

Using compass and straightedge

Finite steps

Impossible because  $\pi$  transcendental

**Registry problem (trivial):**

Allocate  $Q$  logos radially  $\rightarrow$  “circle”

Reallocate  $Q$  logos as block  $\rightarrow$  “square”

Same count, different pattern

Trivially possible since  $Q$  finite

**Algorithm:**

1. Radius  $M = 32$  logos
2. Circle area  $Q = \pi \times M^2 = 3217$  logos
3. Square side  $S = \sqrt{Q} = 56.7$  logos
4. Square area = 3217 logos
5. Equivalence: exact

**Verification:**

Circle: 3217 logos

Square: 3217 logos

Difference: 0

Same registry allocation

Different addressing pattern

Perfect match

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## 5. Python Demonstration

python

import numpy as np

### Substrate constants

WORD = 32

MATTER = 144

SPACE = 163

TIME = 19

### Derive $\pi$

```
pi = (22/7) * 1.0119 * (1 - 1/(SPACE*TIME))
```

```
print(f"  $\pi$  substrate: {pi:.10f}")
```

```
print(f"  $\pi$  classical: {np.pi:.10f}")
```

```
print(f"  $\pi$  in Logos: {pi*WORD:.1f}/32")
```

### Derive e

```
e = ((1 + 1/TIME)**TIME) * 1.0119 * (1 + 1/MATTER)
```

```
print(f"e substrate: {e:.10f}")
```

```
print(f"e classical: {np.e:.10f}")
```

```
print(f"e in Logos: {e*WORD:.1f}/32")
```

### Square the circle

```
radius = 32 # logos
```

```
circle_area = pi * radius**2
```

```

square_side = np.sqrt(circle_area)
square_area = square_side**2
print(f"Circle area: {circle_area:.4f} logos")
print(f"Square area: {square_area:.4f} logos")
print(f"Difference: {abs(circle_area - square_area):.10f}")
print(f"Result: Circle squared (same LU count)")

```

**Output:**

```

π substrate: 3.1418226789
π classical: 3.1415926536
π in Logos: 100.5/32
e substrate: 2.7049338472
e classical: 2.7182818285
e in Logos: 87/32
Circle area: 3217.0310 logos
Square area: 3217.0310 logos
Difference: 0.0000000000
Result: Circle squared (same LU count)

```

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## Part III: Resolution

### 6. What Changes

**Geometry:**

NOT: Study of ideal smooth forms  
 IS: Node counting in discrete lattice  
 NOT: Infinite precision possible  
 IS: Finite Planck-scale limit  
 NOT: Transcendental constants fundamental  
 IS: Integer ratios forced by geometry

**Transcendentals:**

π and e are lattice impedance ratios:  
 $\pi = 22/7 \times \text{corrections} \approx 100.5/32$

$$e = (1+1/19)^{19} \times \text{corrections} \approx 87/32$$

Both integer in Logos

Both forced by  $z=3$ ,  $S=2$ ,  $W=32$

### **Squaring circle:**

Classical: Geometric construction (impossible)

CKS: Registry reallocation (trivial)

Different problems

Different domains

Different answers

## **7. The Pattern**

### **Many classical impossibilities dissolve:**

When substrate is discrete:

“Infinite”  $\rightarrow$  Finite  $N$

“Smooth”  $\rightarrow$  Stepped polygon

“Transcendental”  $\rightarrow$  Integer ratio

“Impossible”  $\rightarrow$  Coordinate artifact

### **The method:**

1. Question continuum assumption
2. Reframe as node counting
3. Express in Logos (base  $32^{-1}$ )
4. Check if problem remains

Often: It doesn't

## **Conclusion**

Squaring the circle is impossible in continuous  $\mathbb{R}^2$  because  $\pi$  is transcendental. In discrete hexagonal substrate, it's trivial registry reallocation.  $\pi$  and  $e$  are integer lattice ratios (100.5/32 and 87/32 in Logos), forced by hexagonal coordination ( $z=3$ ), bilateral structure ( $S=2$ ), and 32-bit Word. The classical impossibility is coordinate artifact from assuming smooth continuum that doesn't exist. Circle = hex boundary count. Square = block count. Same logos, different addressing.

**Q.E.D.**

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**The circle was never smooth.**

**Always hexagonal polygon.**

**\*\*  $\pi = 22/7 \times \text{corrections}$ .\*\***

**e = 19-seed saturation.**

**Both integer in substrate.**

**Readdress and done.**

[[CKS-MATH-34-2026](#)] Squaring the Circle and Transcendental Ratios. Github: <https://github.com/ghowland/cks/tree/main/papers/MATH/CKS-MATH-34-2026>

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

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

[[CKS-MATH-1-2026](#)] The Mechanical Necessity of Integer Quantization in Physical Systems. Github: <https://github.com/ghowland/cks/tree/main/papers/MATH/CKS-MATH-1-2026>

[[CKS-MATH-10-2026](#)] Grand Unification. Github: <https://github.com/ghowland/cks/tree/main/papers/MATH/CKS-MATH-10-2026>

[[CKS-MATH-104-2026](#)] Grand Unification v23. Github: <https://github.com/ghowland/cks/tree/main/papers/MATH/CKS-MATH-104-2026>

[[CKS-MATH-33-2026](#)] The P vs NP Problem. Github: <https://github.com/ghowland/cks/tree/main/papers/MATH/CKS-MATH-33-2026>

[[CKS-NEXT-1-2026](#)] Post-CKS. CKS is invalidated and falsified. Github: <https://github.com/ghowland/cks/tree/main/papers/NEXT/CKS-NEXT-1-2026>