

The Golden Pi White Paper

$$\hat{\pi} = \frac{4}{\sqrt{\varphi}} = 3.144605511 \dots$$

A Unified Construction of the Circle Constant Through the Golden Ratio,
the Great Pyramid, and the Eye of Horus
The Alpha Secret Research Collective

August 2026

Abstract. This white paper consolidates the full body of research on the Golden Pi constant $\hat{\pi} = 4/\sqrt{\varphi} = 3.144605511 \dots$, a constructible, algebraic circle constant derived entirely from the golden ratio φ . We present its algebraic origin, the *instrumentum identity* that produces it in closed form, its encoding in the Great Pyramid of Giza through the Royal Cubit and the Seked slope, the $abc = 64$ golden triangle that reproduces the pyramid face angle, and its relation to the Eye of Horus fractions. Every numerical claim is exact or explicitly bounded.

1. Introduction

The ratio of a circle's circumference to its diameter is conventionally taken to be $\pi \approx 3.14159265$, a *transcendental* number whose decimal expansion is neither terminating nor eventually periodic. Since Lindemann's 1882 proof that π is transcendental, it is known that π cannot be constructed with a compass and straightedge, and the classical problem of *squaring the circle* is thereby impossible in the Euclidean plane.

This paper examines an alternative circle constant derived from the golden ratio:

$$\boxed{\hat{\pi} = \frac{4}{\sqrt{\varphi}} = 3.144605511029693 \dots} \quad (1)$$

where $\varphi = (1 + \sqrt{5})/2 \approx 1.61803398875$ is the golden ratio. Unlike the conventional π , the constant $\hat{\pi}$ is *algebraic*: it is built from a single square root of the golden ratio and is therefore constructible. Its deviation from the transcendental π is small:

$$\frac{\hat{\pi} - \pi}{\pi} = 9.59 \times 10^{-4} \quad (\approx 0.096\%). \quad (2)$$

This paper does not claim that $\hat{\pi}$ replaces the standard π in analytic mathematics. Rather, it documents the observation that the number $4/\sqrt{\varphi}$ arises with striking regularity across independent geometric, architectural, and symbolic systems, and that a family of closed-form identities reproduces it exactly.

2. The Golden Ratio and Its Algebraic Field

The golden ratio is the unique positive solution of $\varphi^2 = \varphi + 1$:

$$\varphi = \frac{1 + \sqrt{5}}{2}, \quad \frac{1}{\varphi} = \varphi - 1, \quad \varphi^2 = \varphi + 1. \quad (3)$$

Its square root appears throughout this work:

$$\sqrt{\varphi} = \sqrt{\frac{1 + \sqrt{5}}{2}} = 1.27201964951 \dots \quad (4)$$

The number $\sqrt{\varphi}$ has a remarkable double interpretation that recurs throughout this paper: it is simultaneously

- an algebraic square root (degree 2, hence *constructible*), and
- a close rational approximation to the Egyptian *Seked* ratio 7/5.5, the rise-over-run slope of the Great Pyramid's face.

Indeed, $7/5.5 = 1.272727 \dots$ and $\sqrt{\varphi} = 1.272019 \dots$ agree to within 0.056%. This single coincidence — the golden ratio's square root approximating the pyramid's slope — is the thread that unifies every result that follows.

3. The Instrumentum Identity

The Golden Pi constant emerges from a closed-form identity of two variables. Define

$$f(x, y) = \frac{4xy^2}{(y^2 + x^2)\sqrt{y^2 - x^2}}, \quad y > x > 0. \quad (5)$$

Claim. When the ratio of the two variables equals the square root of the golden ratio, $y/x = \sqrt{\varphi}$, the identity returns exactly $4/\sqrt{\varphi}$:

$$f(x, x\sqrt{\varphi}) = \frac{4}{\sqrt{\varphi}} = \hat{\pi}. \quad (6)$$

Proof. Set $x = 1$, $y = \sqrt{\varphi}$. Substituting into (5):

$$f = \frac{4 \cdot \sqrt{\varphi}}{(\varphi + 1)\sqrt{\varphi - 1}} = \frac{4\sqrt{\varphi}}{\varphi^2\sqrt{\varphi - 1}}.$$

Using $\varphi^2 = \varphi + 1$ and $1/\varphi = \varphi - 1$, this simplifies exactly to $4/\sqrt{\varphi}$. Numerically,

$$f(1, \sqrt{\varphi}) = 3.144605511029693 \dots = \hat{\pi}.$$

The identity is *exact* — there is no approximation anywhere in the derivation. The only input is the golden ratio; the output is the circle constant $\hat{\pi}$.

4. The Great Pyramid of Giza

The Great Pyramid encodes the same golden structure in stone. Its canonical dimensions, in the standard model, are a height of 280 royal cubits and a base side of 440 royal cubits.

4.1. The Royal Cubit and the Golden Ratio

If we define the Royal Cubit in terms of the golden ratio as

$$\text{RC} = \frac{\varphi^2}{5} = 0.52360679775 \text{ m}, \quad (7)$$

then the pyramid's dimensions become exact golden multiples:

$$\text{height} = 280 \text{ RC} = 56\varphi^2 = 146.609 \text{ m}, \quad \text{base} = 440 \text{ RC} = 88\varphi^2 = 230.387 \text{ m}. \quad (8)$$

The ratio of height to base, $56 : 88 = 7 : 11$, mirrors the Seked slope directly.

4.2. The Cubit Bridge: $\hat{\pi} \approx 6 \text{ RC}$

A striking coincidence links the circle constant, the cubit, and the number six. The conventional transcendental π divided by the golden cubit is almost exactly six:

$$\frac{\pi}{\text{RC}} = 5.999908 \dots \approx 6, \quad \frac{\hat{\pi}}{\text{RC}} = 6.005662 \dots \approx 6. \quad (9)$$

Equivalently,

$$6 \text{ RC} = 6 \cdot \frac{\varphi^2}{5} = 3.141641 \dots \approx \hat{\pi} = 3.144606. \quad (10)$$

Thus the golden-ratio cubit "bridges" the two circle constants to the integer six, connecting an architectural unit to a mathematical constant.

4.3. The Seked Slope

The Seked is the Egyptian measure of slope: the horizontal run, in palms, per cubit of rise. The Great Pyramid's face uses a Seked of 5.5 palms, i.e. a rise-over-run of

$$\text{seked} = \frac{7}{5.5} = \frac{14}{11} = 1.272727 \dots \quad \Longleftrightarrow \quad \text{face angle} = \arctan \frac{14}{11} = 51.8428^\circ. \quad (11)$$

The Seked ratio is an excellent rational approximation to $\sqrt{\varphi}$:

$$\frac{7}{5.5} = 1.272727 \dots, \quad \sqrt{\varphi} = 1.272019 \dots, \quad \text{relative error} \approx 0.056\%. \quad (12)$$

When the Seked inverse $7/5.5$ is placed in the square-root slot of the Golden Pi expression, it returns the classical Egyptian rational approximation to π :

$$\frac{4}{7/5.5} = \frac{22}{7} = 3.142857 \dots, \quad \text{vs.} \quad \frac{4}{\sqrt{\varphi}} = \hat{\pi} = 3.144606. \quad (13)$$

The Seked therefore sits exactly at the convergence of three numbers: $\sqrt{\varphi}$ (the golden construction), $22/7$ (the classical π), and $\hat{\pi}$ (Golden Pi).

5. The Golden Pi Triangle: $abc = 64$

A single right triangle unifies the golden ratio, the pyramid angle, and the Eye of Horus. Define three positive numbers:

$$a = \hat{\pi} = \frac{4}{\sqrt{\varphi}} \quad (\text{Golden Pi}), \quad (14)$$

$$b = 4, \quad (15)$$

$$c = \sqrt{a^2 + b^2} \quad (\text{hypotenuse of a right triangle with legs } a, b). \quad (16)$$

Claim. The hypotenuse is $c = 4\sqrt{\varphi}$, and the product of all three sides is exactly 64:

$$abc = \left(\frac{4}{\sqrt{\varphi}}\right) (4)(4\sqrt{\varphi}) = 64. \quad (17)$$

Proof. Since $a^2 = 16/\varphi$ and $b^2 = 16$,

$$c^2 = a^2 + b^2 = \frac{16}{\varphi} + 16 = 16 \left(1 + \frac{1}{\varphi}\right) = 16\varphi,$$

using $1 + 1/\varphi = \varphi$. Therefore $c = \sqrt{16\varphi} = 4\sqrt{\varphi}$. Multiplying, the $\sqrt{\varphi}$ in the denominator of a cancels the $\sqrt{\varphi}$ in c :

$$abc = \frac{4}{\sqrt{\varphi}} \cdot 4 \cdot 4\sqrt{\varphi} = 64.$$

The cancellation is exact. There is no error term. The irrational parts annihilate.

5.1. Golden Geometric Progression

The three sides form a *geometric progression* with common ratio $\sqrt{\varphi}$:

$$b/a = \frac{4}{4/\sqrt{\varphi}} = \sqrt{\varphi}, \quad c/b = \frac{4\sqrt{\varphi}}{4} = \sqrt{\varphi}.$$

Hence the triple is $\{a, a\sqrt{\varphi}, a\varphi\} = \{3.1446, 4.0000, 5.0881\}$, where $c = a\varphi = \hat{\pi} \cdot \varphi$.

5.2. The Emergent Pyramid Angle

The acute angles of this right triangle are determined by the ratio of its legs. The complement angle is

$$90^\circ - \arctan\left(\frac{a}{b}\right) = 90^\circ - \arctan\left(\frac{1}{\sqrt{\varphi}}\right) = 51.8273^\circ. \quad (18)$$

This reproduces the Great Pyramid's face angle to within one arcminute:

Quantity	Value	Source
Golden Pi triangle complement	51.8273°	$\arctan(1/\sqrt{\varphi})$
Great Pyramid face angle	51.8428°	Seked $\arctan(14/11)$
Difference	0.0155°	≈ 0.9 arcmin

The same triangle that resolves to $abc = 64$ also encodes the pyramid's slope.

5.3. The Eye of Horus Completion

The Eye of Horus is a sequence of six unit fractions, each a successive power of one half:

$$\frac{1}{2} + \frac{1}{4} + \frac{1}{8} + \frac{1}{16} + \frac{1}{32} + \frac{1}{64} = \frac{63}{64}. \quad (19)$$

The sum famously stops at 63/64, leaving 1/64 missing. The Golden Pi triangle produces $64 = 2^6$ exactly:

System	Result	Base	Status
Eye of Horus	63/64	binary $(1/2)^n$	missing 1/64
Golden Pi triangle	64	golden φ	exact

Where the Eye of Horus reaches 63 and requires the divine 1/64, the Golden Pi triangle reaches 64 algebraically — the irrational parts annihilate and supply the very missing piece.

6. The Golden Pi Expression

The constant $\hat{\pi}$ can also be written through a self-referential expression involving φ and the angle measures 360° :

$$\frac{\frac{360}{90 \cdot \sqrt{\varphi} \cdot \varphi^2}}{\frac{\varphi^2}{2}} = \frac{360}{90\sqrt{\varphi}} = \frac{4}{\sqrt{\varphi}} = \hat{\pi}. \quad (20)$$

The factors of φ^2 cancel, and $360/90 = 4$, collapsing to the same $4/\sqrt{\varphi}$. This form makes explicit that $\hat{\pi}$ is scale-free in the golden ratio — the quadratic factors are scaffolding that cancels identically.

7. Numerical Verification Summary

All constants used in this paper, to twelve decimal places:

Quantity	Symbol	Value
Golden ratio	φ	1.618033988750
Square root of φ	$\sqrt{\varphi}$	1.272019649514
Golden Pi	$\hat{\pi} = 4/\sqrt{\varphi}$	3.144605511030
Conventional pi	π	3.141592653590
Relative deviation	$(\hat{\pi} - \pi)/\pi$	$+9.59 \times 10^{-4}$
Royal Cubit	$\varphi^2/5$	0.523606797750 m
Seked slope	$7/5.5 = 14/11$	1.2727272727
Seked face angle	$\arctan(14/11)$	51.84277°
Instrumentum identity	$f(1, \sqrt{\varphi})$	3.144605511030
Golden triangle product	abc	64.0000000000
Golden triangle complement	$90^\circ - \arctan(1/\sqrt{\varphi})$	51.82729°

8. Boundary and Honest Scope

This research makes no claim that $\hat{\pi}$ supersedes the standard transcendental π in any mathematical context where π has been proven transcendentally necessary. The following is stated plainly for scientific integrity:

- The doubling of the cube requires the cube root $\sqrt[3]{2}$, a number of degree three. It is *not* constructible by Wantzel's theorem, and neither the Eye of Horus (powers of $1/2$) nor the Golden Pi triangle (square roots) can reach it. This remains impossible.
- The $abc = 64$ identity and the instrumentum identity are genuine, exact, algebraic identities. They are not *approximations* — they hold to full precision.
- The pyramid connections rely on the standard model (280×440 cubits, Seked 5.5 palms) and on the chosen definition of the cubit as $\varphi^2/5$. They are remarkable coincidences of a constructible constant, not demonstrated physical law.

9. Conclusion

A single algebraic number — the Golden Pi $\hat{\pi} = 4/\sqrt{\varphi}$ — arises from independent sources with a consistency that is difficult to dismiss as noise:

1. It is produced *exactly* by the instrumentum identity $f(x, y) = 4xy^2/((y^2 + x^2)\sqrt{y^2 - x^2})$ at $y/x = \sqrt{\varphi}$.
2. It is encoded in the Great Pyramid through the golden-ratio Royal Cubit $\varphi^2/5$ and the Seked slope $7/5.5 \approx \sqrt{\varphi}$.
3. It completes a right triangle whose sides form the golden progression $\{a, a\sqrt{\varphi}, a\varphi\}$ and whose product is exactly 64 — supplying the missing $1/64$ of the Eye of Horus.
4. Its complement angle reproduces the pyramid face angle to within one arcminute.

The golden ratio's square root — simultaneously the pyramid's slope and an algebraic square root — is the unifying spine. Whether one regards this as hidden ancient engineering or as a beautiful coincidence of algebraic numbers, the identities themselves are exact and verifiable. They are offered here as a complete, self-consistent account of everything currently known about the Golden Pi constant.