# Verification Deck v2 (Ratio OS)

Evan Wesley September 17, 2025

**Abstract**. I present a minimal Ratio OS: a fixed registry of exact rational inputs p/q at a reference scale plus a single experimental ruler  $(M_W)$ . By arithmetic alone, this registry reproduces a set of benchmark observables (masses, widths, atomic levels) to the displayed digits. Version 2 (v2) fixes a sign-convention slip in the  $[U(1)_Y]^3$  anomaly line and adds the missing muon entry  $m_\mu/v$  so that the Koide check is fully auditable. We also state the rationalization provenance rule used to obtain new entries from measurement.

Ratio OS (definition): A minimal operating set consisting of (i) a registry of exact fractions p/q for dimensionless inputs and (ii) a single dimensionful ruler  $(M_W)$ . All predictions are computed by arithmetic on these ratios; no floating parameters are refit in downstream checks.

### Seed Registry (v2)

Ruler:  $M_W = 80.379\,000\,\text{GeV}$ . The dimensionless registry entries are exact rationals:

Quantity	Fraction $p/q$	Decimal
$M_W/v$	17807/54547	0.32645242
$M_Z/v$	18749/50625	0.37035062
$M_H/v$	22034/43315	0.50869214
$m_{ au}/v$	2561/354878	0.007216565
$m_{\mu}/v \text{ (new)}$	169/393827	0.000429122
$m_e/v$	43/20719113	0.000002075
$\sin^2 \theta_W$	7852/33959	0.23122000
$lpha_{ m em}$	2639/361638	0.007297353

Muon provenance: using  $m_{\mu}^{\rm ref}=0.105\,658\,{\rm GeV}$  and v (from the registry+rule), bounded-CF with  $D_{\rm max=500,000}$  yields  $m_{\mu}/v=169/393827$ . This predicts  $m_{\mu}=0.105\,658\,{\rm GeV}$  (absolute error  $\approx 0.000\,000\,{\rm keV}$ , relative  $\approx 0.004\,{\rm ppm}$ ).

### A. Higgs VEV and Mass Snapshots

From  $M_W/v$  and the ruler  $M_W$ , the VEV is

$$v = \frac{M_W}{M_W/v} = 246.219650 \,\text{GeV}.$$
 (1)

Mass predictions by pure ratio multiplication:

$$M_Z = (M_Z/v) v = 91.187600 \,\text{GeV},$$
 (2)

$$M_H = (M_H/v) v = 125.250\,000\,\text{GeV},$$
 (3)

$$m_{\tau} = (m_{\tau}/v) v = 1.776\,860\,\text{GeV},$$
 (4)

$$m_e = (m_e/v) v = 0.000511 \,\text{GeV}.$$
 (5)

## B. $H \to \tau^+ \tau^-$ (Width and BR)

With  $\beta = \sqrt{1 - 4m_{\tau}^2/M_H^2}$  we obtain  $\beta = 0.999597405$ . The tree-level width

$$\Gamma_{\tau\tau} = \frac{M_H}{8\pi} \left(\frac{m_\tau}{v}\right)^2 \beta^3 = 0.000259 \,\text{GeV} = 0.259223 \,\text{MeV}.$$
(6)

Using  $\Gamma_{\rm tot} = 4.070\,000\,{\rm MeV}$  (as in v1), the branching ratio is

$$BR(H \to \tau\tau) = \frac{\Gamma_{\tau\tau}}{\Gamma_{\text{tot}}} = 6.369\%. \tag{7}$$

#### C. Custodial Snapshot

Tree-level identity:  $\rho \equiv M_W^2/(M_Z^2 \cos^2 \theta_W) = 1$  can be written as

$$\left(\frac{M_W}{M_Z}\right)^2 \stackrel{?}{=} 1 - \sin^2 \theta_W. \tag{8}$$

Numbers from the registry give LHS = 0.77698678, RHS = 0.76878000, hence  $\Delta \equiv LHS - RHS = 0.008207$  (scheme/radiative effects expected).

#### D. Hydrogen Ground State

Using  $\alpha_{\mathrm{em}}$  and  $m_e$  from the registry, the nonrelativistic ground state is

$$E_1 = -\frac{\alpha_{\rm em}^2}{2} m_e = 0.000\,000\,{\rm GeV} = -13.605\,700\,{\rm eV}.$$
 (9)

# E. Koide Relation (now auditable)

With  $(m_e, m_\mu, m_\tau)$  determined by the registry and the muon provenance rule above,

$$Q_{\ell} \equiv \frac{m_e + m_{\mu} + m_{\tau}}{\left(\sqrt{m_e} + \sqrt{m_{\mu}} + \sqrt{m_{\tau}}\right)^2} = 0.666660512, \qquad Q_{\ell} - \frac{2}{3} = -0.000006155. \tag{10}$$

## F. Gauge-Anomaly Sanity (corrected)

In anomaly sums we count *left-chiral Weyl fields*. Right-chiral fields are included as left-chiral conjugates with *flipped hypercharge*  $Y \rightarrow -Y$ . For one generation of the SM:

$$[U(1)_Y]^3: \quad 3 \cdot 2\left(\frac{1}{6}\right)^3 + 3\left(-\frac{2}{3}\right)^3 + 3\left(+\frac{1}{3}\right)^3 + 2\left(-\frac{1}{2}\right)^3 + (+1)^3 = 0. \tag{11}$$

$$SU(2)^2U(1): 3 \cdot 2\left(\frac{1}{6}\right) + 2\left(-\frac{1}{2}\right) = 0.$$
  $SU(3)^2U(1): 2 \cdot \left(\frac{1}{6}\right) + \left(-\frac{2}{3}\right) + \left(+\frac{1}{3}\right) = 0.$  (12)

v1 erratum: the displayed  $[U(1)_Y]^3$  line omitted the  $Y \to -Y$  flip for RH fields, yielding a nonzero sum. The corrected convention restores exact cancellation.

### G. What changed from v1 (and why)

- Muon added: v1 lacked  $m_{\mu}/v$ , making Koide unverifiable from the registry alone. v2 adds  $m_{\mu}/v$  using the declared bounded-CF rule  $(D_{\text{max}=500,000})$  and records the approximation error.
- Anomaly line fixed: v1's  $[U(1)_Y]^3$  display kept RH hypercharges unflipped. In v2 we state the left-chiral convention explicitly and flip Y for RH fields, giving the standard cancellation.

**Reproducibility**: All numbers in this deck are recomputable from the registry table, the ruler  $M_W$ , and the stated formulas, using standard arithmetic.