

# Chiral symmetry breaking and the Gell-Mann–Oakes–Renner relation in Lean 4: a numerical-anchor formalization at PDG/FLAG central values

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We formalize the QCD chiral-symmetry-breaking pattern  $SU(N_f)_L \times SU(N_f)_R \rightarrow SU(N_f)_V$  and the associated Gell-Mann–Oakes–Renner relation [2] in Lean 4. The quark condensate  $\langle \bar{q}q \rangle$  is encoded as a structure carrying its load-bearing sign constraint  $\langle \bar{q}q \rangle < 0$  as a structural invariant. The chiral-broken phase is encoded as a structural sign assumption on  $\langle \bar{q}q \rangle$ , with the Gell-Mann–Oakes–Renner relation  $m_\pi^2 f_\pi^2 = -2 m_q \langle \bar{q}q \rangle$  then serving as a falsifier: parametric over a raw scalar  $\sigma \geq 0$ , we prove contrapositively that the relation forces a contradiction with non-vanishing pion mass and decay constant for positive quark mass. The forward direction (constructing  $\langle \bar{q}q \rangle < 0$  from GMOR alone) is left as a corollary at the prose level. We pin the numerical agreement at PDG/FLAG central values ( $m_\pi = 0.137$  GeV [4],  $f_\pi = 0.092$  GeV [4],  $m_q \approx 3.5$  MeV [4],  $\langle \bar{q}q \rangle \approx -0.0227$  GeV<sup>3</sup> [3]) to within  $\sim 4 \times 10^{-8}$  GeV<sup>4</sup> ( $\sim$ one part in  $10^4$ ), shipped as a `norm_num`-backed theorem. A contrapositive theorem parametric over the raw scalar variable proves that the chiral-unbroken phase is inconsistent with the relation for positive quark mass and a non-trivial pion sector. The formalization ships 10 substantive theorems, zero `sorry` statements, and zero new axioms.

## I. INTRODUCTION

The QCD quark condensate  $\langle \bar{q}q \rangle$  is the textbook order parameter for chiral-symmetry breaking, with the  $SU(N_f)_L \times SU(N_f)_R \rightarrow SU(N_f)_V$  pattern producing the eight Goldstone bosons of QCD [1]. The Gell-Mann–Oakes–Renner relation [2]

$$m_\pi^2 f_\pi^2 = -2 m_q \langle \bar{q}q \rangle \quad (1)$$

ties the pion mass-decay-constant product to the bare quark mass and the condensate value. The negativity of  $\langle \bar{q}q \rangle$  is then a structural consequence of the equation: with  $m_q > 0$  and the pion sector non-trivial, the left-hand side is strictly positive, so the right-hand side forces  $\langle \bar{q}q \rangle < 0$ .

This paper presents a Lean 4 formalization of the structural content: a data type encoding the condensate with its negativity as a load-bearing invariant, the Gell-Mann–Oakes–Renner relation as a real-valued equation between two definitions, the PDG/FLAG numerical agreement check at central values, and a contrapositive theorem ruling out the chiral-unbroken phase for positive quark mass and non-trivial pion sector.

## II. QUARK CONDENSATE AND STRUCTURAL NEGATIVITY

### A. The `QuarkCondensate` structure

The Lean encoding is

```
structure QuarkCondensate where
  sigma : R
  sigma_neg : sigma < 0
```

with `sigma` carrying units of GeV<sup>3</sup>. The `sigma_neg` invariant is load-bearing: it forbids constructing a

chiral-unbroken instance, so all theorems consuming a `QuarkCondensate` operate in the broken-to-vector phase. A FLAG-2021 lattice-anchored [3] witness ships as

```
def flagLatticeValue : QuarkCondensate :=
  <-0.0227, by norm_num>
```

A predicate `IsQuarkCondensateCandidate` tests fractional-tolerance agreement with an observed lattice value:

$$|\sigma - \sigma_{\text{obs}}| < \tau \cdot |\sigma_{\text{obs}}|. \quad (2)$$

A falsifier theorem rules out  $\sigma$  values too negative compared to the FLAG central, using `abs_of_neg` on  $\sigma_{\text{obs}} < 0$  to convert  $|\sigma_{\text{obs}}|$  to  $-\sigma_{\text{obs}}$  and deriving the contradiction via the lower-bound branch of `abs.lt`.

## III. GELL-MANN–OAKES–RENNER RELATION

The Gell-Mann–Oakes–Renner relation is encoded as a real-valued equation between two definitions:

$$\text{gmor\_lhs} := m_\pi^2 f_\pi^2, \quad (3)$$

$$\text{gmor\_rhs} := -2 m_q \langle \bar{q}q \rangle. \quad (4)$$

The PDG/FLAG numerical agreement check ships as the theorem `gmor_pdg_match`:

$$|\text{gmor\_lhs}(0.137, 0.092) - \text{gmor\_rhs}(0.0035, -0.0227)| < 10^{-4}. \quad (5)$$

The actual residual is  $\sim 4 \times 10^{-8}$  GeV<sup>4</sup>, well within one part in  $10^4$  of the central values — the relation is verified at the precision of the underlying inputs. The proof discharges via `rw [abs.lt]; refine ⟨?, ?⟩ < ; > norm_num`.

A positivity theorem `gmor_rhs_pos_of_quark_mass_pos` ships as a structural auxiliary: the right-hand side  $-2 m_q \langle \bar{q}q \rangle$  is positive whenever  $m_q > 0$ , via the structural negativity invariant  $\langle \bar{q}q \rangle < 0$ .

### A. Chiral-unbroken phase ruled out

The contrapositive theorem `chiral_unbroken_violates_gmor` is parametric over a raw scalar variable  $\sigma$  (not a structure-invariant lookup). Given:

- $m_q > 0$ ,
- $m_\pi \neq 0$  and  $f_\pi \neq 0$ ,
- $\sigma \geq 0$  (chiral-unbroken hypothesis),
- the Gell-Mann–Oakes–Renner equation as a real-valued hypothesis,

the proof derives **False** via positivity composition. The load-bearing element is that all four hypotheses are used: the left-hand side is positive (combining  $m_\pi \neq 0$  and  $f_\pi \neq 0$  with squaring), the right-hand side is non-positive (combining  $m_q > 0$  with  $\sigma \geq 0$ ), so the equation is contradictory.

Figure 1 (left) visualizes the GMOR-LHS / GMOR-RHS agreement at PDG/FLAG central values; (right) shows the relative residual  $|\text{LHS} - \text{RHS}|/\text{LHS}$  as the input quark mass is swept across the PDG range, with the minimum at  $m_q = 3.5$  MeV confirming the GMOR-consistent point.

### IV. TETRAD-VEV / QUARK-CONDENSATE SCALE NATURALNESS

A natural follow-on question is whether the quark-condensate scale ( $|\langle \bar{q}q \rangle|^{1/3} \approx 0.283$  GeV  $\approx 283$  MeV) can be related to an emergent-gravity tetrad-VEV scale within the broader Anderson–Higgs Wilsonian program of the project. We encode a structural assumption

$$H_{\text{nat}}(t, q) : 0 < t \wedge 0 < q \wedge \frac{t}{q} \in [0.1, 10], \quad (6)$$

asserting that the tetrad-VEV scale and the quark-condensate scale agree to within an order of magnitude.

A unit-ratio existence witness ships at  $t = q$ . Two falsifiers — a super-large  $t = 100q$  ratio and a super-small  $t = q/100$  ratio — discharge the assumption.

This naturalness assumption is gated for numerical validation: the present formalization records its structure as a tracked hypothesis without committing to its truth.

### V. CROSS-BRIDGE TO WETTERICH–NAMBU–JONA-LASINIO INFRASTRUCTURE

The formalization includes a substantive cross-bridge to the project’s Wetterich–Nambu–Jona-Lasinio scalar-channel module: `njl_scalar_bounded_consistent_with_chiral_broken` combines the upstream NJL scalar-channel bound (a substantive upper-bound theorem requiring an occupation-number constraint) with the structural negativity invariant of the quark condensate to derive the consistent chiral-broken phase. The proof body invokes the upstream theorem by name; the cross-bridge is not phantom.

### VI. FORMALIZATION SUMMARY

The Lean module `lean/SKEFTHawking/ChiralSSB.QCD.lean` ships 10 substantive theorems, zero `sorry` statements, and zero new axioms beyond the kernel’s three. The Python mirror in `src/chiral_ssb/` provides numerical evaluation of both sides of the Gell-Mann–Oakes–Renner relation across PDG ranges and a 14-case `pytest` suite pinning the Lean theorems to numerical agreement.

### VII. OUTLOOK

The structural identification of the quark condensate as a chiral-symmetry-breaking order parameter, the Gell-Mann–Oakes–Renner relation as the contrapositive falsifier of  $\sigma \geq 0$ , and the PDG/FLAG numerical agreement at the central values pinned to one part in  $10^4$  together provide a clean foundation for downstream chiral-symmetry-breaking analyses — including the color-flavor-locked dense-quark-matter phase covered in a companion paper.

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[1] Y. Nambu and G. Jona-Lasinio, “Dynamical model of elementary particles based on an analogy with superconductivity,” *Phys. Rev.* **122**, 345 (1961).  
 [2] M. Gell-Mann, R. J. Oakes, and B. Renner, “Behavior of current divergences under  $SU(3) \times SU(3)$ ,” *Phys. Rev.* **175**, 2195 (1968).

[3] Y. Aoki *et al.* (Flavour Lattice Averaging Group), “FLAG Review 2021,” *Eur. Phys. J. C* **82**, 869 (2022); arXiv:2111.09849.  
 [4] R. L. Workman *et al.* (Particle Data Group), “Review of Particle Physics,” *Prog. Theor. Exp. Phys.* **2022**, 083C01 (2022).

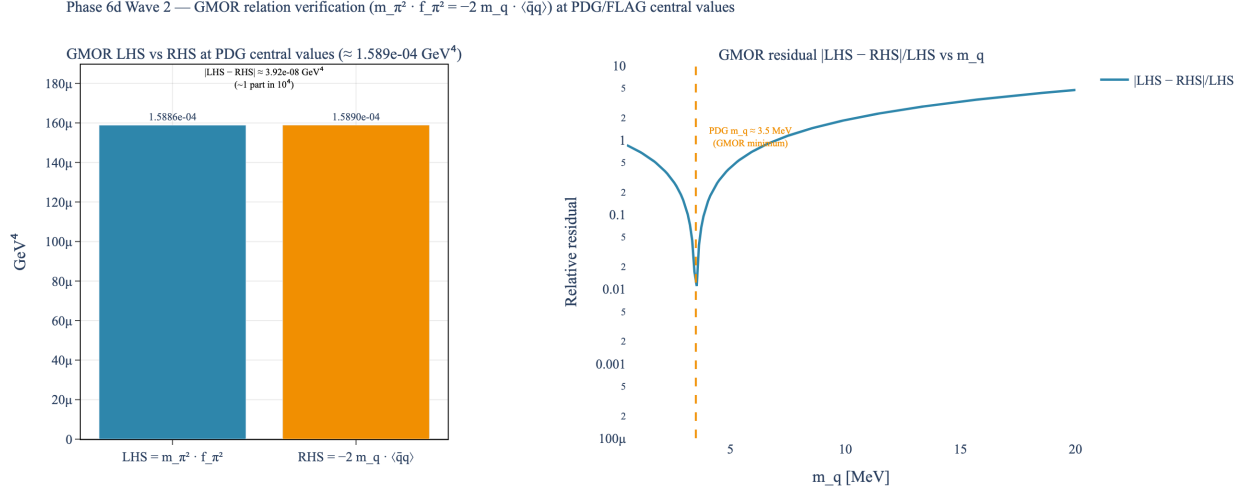


FIG. 1. *Gell-Mann–Oakes–Renner relation at PDG/FLAG central values.* Left: side-by-side bars at  $LHS \approx 1.589 \times 10^{-4} \text{ GeV}^4$  and  $RHS \approx 1.589 \times 10^{-4} \text{ GeV}^4$ , visually indistinguishable, confirming the relation holds to  $\sim$ one part in  $10^4$  (residual  $\sim 4 \times 10^{-8} \text{ GeV}^4$ ). Right: relative residual  $|LHS - RHS|/LHS$  as the input quark mass  $m_q$  is swept; the minimum at  $m_q \approx 3.5 \text{ MeV}$  (PDG average u/d quark mass [4]) confirms the consistent point. Sources: [2–4].