8 Days of EchoKey — Day 7: Diagonality (XYZ) Layout–Aware ZYZ Euler Synthesis

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Abstract

This Day 7 note introduces the *Diagonality (XYZ)* generator in the EchoKey 7-operator frame and derives a layout–aware compiler rewrite to native ZYZ Euler rotations. The symbolic gate ek_diagxyz(θ) = $e^{-i\theta(\mathbf{a}_7 \cdot \boldsymbol{\sigma})}$ rotates by physical angle 2θ about the body–diagonal axis $\mathbf{a}_7 \propto (1,1,1)$. We state the rule, argue correctness up to global phase, record the verification metric, and summarize implementation details used in the examples.

1 Background and Notation

Let $\sigma = (\sigma_x, \sigma_y, \sigma_z)$ be the Pauli vector, and let $\mathbf{A} \in \mathbb{R}^{7 \times 3}$ be the EchoKey frame whose unit–norm rows are $\mathbf{a}_k^{\mathsf{T}}$. As in earlier days, define traceless local generators

$$E_k^{\circ} := \mathbf{a}_k \cdot \boldsymbol{\sigma}, \qquad k = 1, \dots, 7.$$
 (1)

We use 1-based indexing in the prose (\mathbf{a}_7 here corresponds to code index 6).

Day 7 choice (Diagonality XYZ). Select the body diagonal

$$\mathbf{a}_7 \propto (1, 1, 1), \qquad \|\mathbf{a}_7\| = 1.$$
 (2)

The Day 7 gate is

$$ek_diagxyz(\theta) \stackrel{\text{def}}{=} e^{-i\theta (\mathbf{a}_7 \cdot \boldsymbol{\sigma})}.$$
 (3)

This completes the seven canonical directions: the three axes (X,Y,Z), the three plane diagonals (XY,YZ,XZ), and the body diagonal (XYZ). The set improves geometric coverage and provides well–conditioned site frames for the emergence construction.

2 Axis-Angle Form

Every $U \in SU(2)$ admits the axis–angle representation

$$U(\varphi, \hat{\mathbf{n}}) = \cos \frac{\varphi}{2} \mathbb{I} - i \sin \frac{\varphi}{2} (\hat{\mathbf{n}} \cdot \boldsymbol{\sigma}), \qquad \hat{\mathbf{n}} \in \mathbb{S}^2.$$
 (4)

Matching (3) to (4) yields

$$\hat{\mathbf{n}} = \mathbf{a}_7, \qquad \varphi = 2\theta.$$
 (5)

Thus $ek_diagxyz(\theta)$ is a Bloch rotation about the body–diagonal axis.

3 ZYZ Euler Decomposition

Any single-qubit unitary is (up to a global phase) a ZYZ product,

$$U \doteq RZ(\alpha) RY(\beta) RZ(\gamma). \tag{6}$$

We form the exact 2×2 matrix $U(2\theta, \mathbf{a}_7)$ via (4) and decompose it to obtain Euler angles (α, β, γ) , giving the substitution

$$\operatorname{ek_diagxyz}(\theta) \doteq \operatorname{RZ}(\alpha(\theta)) \operatorname{RY}(\beta(\theta)) \operatorname{RZ}(\gamma(\theta)).$$
 (7)

There is no special one–gate fast path here; we always synthesize ZYZ exactly.

4 Layout–Aware Axis Resolution

Let phys: {logical wires} \rightarrow {0,..., n-1} be the placement mapping. Each physical wire p has a local frame $\mathbf{A}^{(p)}$. When rewriting a gate on logical wire q, use

$$\hat{\mathbf{n}} = \mathbf{a}_7^{(\text{phys}(q))}, \qquad \varphi = 2\theta.$$
 (8)

Run the pass after placement, or provide the final layout in the pass property set.

5 Correctness

For each gate occurrence, compute $U(2\theta, \hat{\mathbf{n}})$ from (8) and factor it as in (6). ZYZ covers all of SU(2) up to a phase, so the substitution (7) preserves the circuit unitary up to a global phase. Composing locally over the DAG preserves the total unitary.

6 Validation Metric

We compare the materialized input unitary (symbolic echo gates replaced by exact 2×2 matrices) and the output unitary (after the pass) using the phase–insensitive overlap

$$\mathcal{F}(U_{\rm in}, U_{\rm out}) = \frac{\left| \text{Tr}\left(U_{\rm in}^{\dagger} U_{\rm out}\right) \right|}{2^n} \in [0, 1]. \tag{9}$$

Exact synthesis yields $\mathcal{F} \approx 1.000\,000\,000\,000$ across the included examples.

7 Worked Examples

Ex 1: 1q simple: ek_diagxyz(0.40) then H. With $\mathbf{a}_7 = (1,1,1)/\sqrt{3}$ the pass emits a native ZYZ triple.

Ex 2: 1q sequence: RX(0.11) ek_diagxyz(-0.42) RY(0.23) ek_diagxyz(0.80) RZ(-0.31). Each echo gate rewrites independently.

Ex 3: 2q with entangler: H_0 ek_diagxyz⁽⁰⁾(0.50) $CX_{0\rightarrow 1}$ ek_diagxyz⁽¹⁾(-0.25) $RY^{(1)}(0.40)$. Per–wire frames may tilt the body diagonal; the pass uses (8).

Ex 4: Multi-qubit per-site frames: assign distinct $\mathbf{A}^{(p)}$ and tilt every second $\mathbf{a}_{7}^{(p)}$ slightly toward +X to ensure the general path is exercised; add nearest-neighbor CNOTs.

Edge Cases and Numerics 8

- Degenerate/NaN axis: if $\|\mathbf{a}_7\| \approx 0$ or contains NaNs, reject the gate.
- Branch cuts: Euler angles are not unique; any consistent branch yields phase-equivalent unitaries.
- Ordering: run the rewrite after placement so (8) uses *physical* indices.

Complexity. Linear in the number of ek_diagxyz gates; each ZYZ synthesis is $\mathcal{O}(1)$ for 2×2 matrices.

9 Code-Math Correspondence

- EchoKeyDiagonalityXYZGate and EchoKeyDiagonalityXYZRewritePass implement (3) and the ZYZ substitution (7).
- site_specific_A provides per-wire frames $\mathbf{A}^{(p)}$ used by (8).
- materialize_ek_ops builds the ground-truth unitary $U(2\theta, \hat{\mathbf{n}})$.
- compile_with_pass_only runs the pass without routing and compares fidelities.
- ex1..ex5 mirror the worked examples above.

Repro Checklist 10

- 1. Choose per–wire frames $\{\mathbf{A}^{(p)}\}_{p=0}^{n-1}$ with unit rows; set $\mathbf{a}_7^{(p)}$. 2. Build the circuit with symbolic ek_diagxyz (θ) gates.
- 3. Resolve $\hat{\mathbf{n}} = \mathbf{a}_7^{(\text{phys}(q))}$ and $\varphi = 2\theta$ for each gate.
- 4. Materialize $U(2\theta, \hat{\mathbf{n}})$ and decompose to ZYZ; replace each echo gate by RZRYRZ.
- 5. Validate with the fidelity metric; expect $\mathcal{F} \approx 1$.

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