

Eigenvalues and inverse problems

Construct a separating diagonal perturbation in nearly linear time

Difficulty: challenging **Importance:** interesting to the community

Topic: Hermitian eigenproblems; deterministic regularization

Status: open; admitted after a bounded literature search found no resolution.

Context and notation

All norms are Euclidean vector norms or their induced matrix norms.

Problem statement

For a Hermitian matrix H with eigenvalues listed with multiplicity, define

$$\text{gap}(H) = \min_{i \neq j} |\lambda_i(H) - \lambda_j(H)|.$$

Do universal constants $a, c_0, C, q > 0$ and a deterministic algorithm exist with the following property? For every $n \geq 2$, Hermitian tridiagonal $T \in \mathbb{C}^{n \times n}$ with $\|T\|_2 \leq 1$, and $\delta \in (0, 1/2)$, the algorithm receives the three diagonals and returns a real diagonal matrix D such that

$$\|D\|_2 \leq \delta, \quad \text{gap}(T + D) \geq c_0(\delta/n)^a,$$

using at most $Cn[1 + \log(n/\delta)]^q$ exact arithmetic operations and comparisons? Square roots of nonnegative real numbers are allowed at unit cost; extracting bits from exact real inputs is not.

This selects the explicitly proposed nearly linear version of the deterministic Minami problem. It preserves tridiagonal structure and requires only the perturbation as output. Its diagonal restriction and cost target make it distinct from the general, cubic-cost regularization question [IE-07](#).

References

Amsel et al., [workshop report](#), Problem 3.2. Sobczyk, [Deterministic complexity analysis of Hermitian eigenproblems](#), §1.1 for the arithmetic model, Theorem 1.1 for the tridiagonal eigensolver, and §5, question 4, for deterministic spectral separation.

Status check

Searches for *deterministic Minami perturbation*, *Minami deterministic eigenvalue gap algorithm 2026*, and *Minami derandomization matrix* found no construction meeting this bound. Sobczyk's April 2025 revision gives a deterministic full tridiagonal diagonalization in nearly quadratic time; it does not provide the requested nearly linear diagonal perturbation. The workshop retains Problem 3.2 in its August 2026 update. The normalization and a bounded perturbation are stated explicitly here, making the scale of its gap guarantee unambiguous.