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Review text:

A conference-proceedings reminder that the non-Hermitian one-dimensional complex Hamiltonians (such that  $H^{\dagger}=PHP$  where P is parity) admit not only the "new" interpretation (offered by the so called PT-symmetric Quantum Mechanics and mediated, in essence, by the construction of the so called charge operator C) but also the "old" or "standard textbook" interpretation using trivial C=P and treating any positive/negative imaginary component of the potential simply as a source/sink, respectively.