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## Review text:

The simple, finite-range solvable model (viz., Schroedinger equation in one dimension with the so called scarf potential) is considered in the complexified, non-Hermitian regime of the recently proposed (so called PT symmetric) generalized quantum mechanics. A few interesting observations are made. I.a., the loss (or rather "weakening") of the current quantum mechanical Hermiticity requirement is shown to leave the purely algebraic characterization of the set of (bound and scattering) states as the basis of the unitary irreducible representation of the SU(1,1) "dynamical" (so called "potential") Lie group unchanged.