

Slowest local operators in quantum spin chains

Tue, 2015-05-26 20:36 - [Gemma De las Cuevas](#) [1] **Date:** 2015-05-26

Author(s):

Hyungwon Kim, Mari Carmen Bañuls, J. Ignacio Cirac, Matthew B. Hastings, David A. Huse

Reference:

arXiv:1410.4186

URL:

<http://arxiv.org/abs/1410.4186> [2]

We numerically construct slowly relaxing local operators in a nonintegrable spin-1/2 chain. Restricting the support of the operator to M consecutive spins along the chain, we exhaustively search for the operator that minimizes the Frobenius norm of the commutator with the Hamiltonian and show that the Frobenius norm bounds the time scale of relaxation of the operator. We find operators with significantly slower relaxation than the slowest simple "hydrodynamic" mode due to energy diffusion. Using both exhaustive search and tensor network techniques, we find similar slowly relaxing operators for a Floquet spin chain and for quantum circuits on spin chains; these systems are hydrodynamically "trivial", with no conservation laws restricting their dynamics. We argue that such slow relaxation may be a generic feature following from locality and unitarity.

- [04.10.+s Entanglement in spin models/oscillator chains](#) [3]
- [Result](#) [4]
- [SIQS](#) [5]
- [04.50.+m Efficient simulation of quantum many-body systems](#) [6]
- [04.80.+d Entanglement dynamics in composite quantum systems](#) [7]

Source URL: <http://qurope.eu/db/publications/slowest-local-operators-quantum-spin-chains>

Links:

[1] <http://qurope.eu/users/gemmadelascuevas>

[2] <http://arxiv.org/abs/1410.4186>

[3] <http://qurope.eu/category/qics/00-quantum-information-science/04-entanglement-many-body-systems/0410s-entanglement-sp>

[4] <http://qurope.eu/category/attribute/result>

[5] <http://qurope.eu/category/projects/ips/siqs>

[6] <http://qurope.eu/category/qics/00-quantum-information-science/04-entanglement-many-body-systems/0450m-efficient-simul>

[7] <http://qurope.eu/category/qics/00-quantum-information-science/04-entanglement-many-body-systems/0480d-entanglement-dy>