Bidirectional optimal quantum control boosted by deep learning: A use case of polarization in liquid crystals

Dominik Vašinka
Martin Bielak, Michal Neset, and Miroslav Ježek

Department of Optics, Palacký University
Olomouc, 17. listopadu 12, 77146, Olomouc, Czechia

VasinkaDominik@seznam.cz

Quantum devices share the common aspect of being controlled by classical analog signals, related nontrivially to the device operation. The control signals need to be optimally adjusted to provide a high-fidelity operation of the device. A common approach to predicting control signals required to prepare the target quantum state, i.e., the inverse control model, minimizes an ad hoc selected distance metric in the classical control space. However, the values of control signals are given by the technical implementation and are often ambiguous. We propose and experimentally test a novel idea for constructing the inverse control model. We develop an unsupervised-like deep learning approach combining the inverse and direct control models, as depicted in Fig. a). The classical control signals play the role of latent variables with no required quantification in the latent space. By minimizing the error in the space of quantum states, various models and devices, even with a different number of control signals, can be optimized and compared. We demonstrate our approach in a use case of polarization state transformation using twisted nematic liquid crystals controlled by several voltage signals. Furthermore, the method is used for local preparation and remote preparation of polarization-encoded qubits with unprecedented accuracy, both shown in Fig. b).

References


Figures

a) Representation of the compound model created by connecting the inverse model to the pre-trained fixed direct model.

b) Visualization of the single-photon polarization qubits from local preparation (left) and remote preparation (right) forming the Palacký University logo on the Bloch sphere.