

¹ QuaRT: a toolkit for the exploration of quantum methods for radiation transport

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⁷ Summary

⁸ QuaRT is a Python library for quantum simulation of radiative transfer in astrophysical and
⁹ cosmological problems.

¹⁰ The source code for QuaRT is available on [GitHub](#). It can be installed via pip from the [pypi](#)
¹¹ index. Its [documentation](#) is hosted publicly.

¹² Statement of need

¹³ Computational cosmology, the use of simulations to study the evolution of the universe, is
¹⁴ a rapidly-growing field of research, driven largely by the exponential increase in computing
¹⁵ power following Moore's law. Numerous codes Hayes & Norman (2003) have been written
¹⁶ to study questions about the early universe and to obtain a better understanding of the
¹⁷ plethora of observational results which have come with new telescopes such as the James
¹⁸ Webb Space Telescope (Adams et al., 2024). However, classical high-performance computing
¹⁹ hardware is slowly approaching the fundamental quantum limit where electronics cannot be
²⁰ scaled down any further (Powell, 2008). Quantum computers present a potential path for
²¹ further scaling of physical simulations by taking advantage of quantum phenomena such as
²² superposition and entanglement which enable new models of computation. Many quantum
²³ algorithms have already been developed for the simulation of cosmological problems Liu & Li
²⁴ (2021). Such simulations must model physical processes such as radiation transport from stars,
²⁵ magnetohydrodynamics of matter, gravitation between massive particles, gas chemistry, and
²⁶ the formation of structures such as stars, black holes, halos, and galaxies (e.g., Brummel-Smith
²⁷ et al., 2019; Hopkins et al., 2023). Of these, radiation transport tends to be one of the
²⁸ most expensive steps due to the high dimensionality of the problem, but it also the most
²⁹ difficult to develop because of the lack of problems with analytical solutions Ilan T. Iliev et al.
³⁰ (2009). Quantum algorithms have been formulated for radiation transport, such as those based
³¹ on ray tracing (?), random walks (Lee et al., 2025), and other novel differential equations
³² solvers (Gaitan et al., 2024). Classical lattice Boltzmann methods (LBMs), which track the
³³ distribution of a quantity on a grid with discretized propagation directions (McNamara &
³⁴ Zanetti, 1988), have already been applied extensively to study radiation transport Weihs et al.
³⁵ (2020) and radiation hydrodynamics (Asahina et al., 2020). Quantum LBMs have also been
³⁶ constructed to study hydrodynamics Wawrzyniak, Winter, Schmidt, Indiniger, et al. (2025)
³⁷ and radiation transport (Igarashi et al., 2024). These quantum LBMs reduce the memory
³⁸ constraints of classical simulations by storing information in quantum state amplitudes, the
³⁹ number of which grows exponentially with the number of qubits, enabling the storage of data
⁴⁰ with only logarithmic scaling with problem size. Individual simulation steps can thus be made
⁴¹ very high resolution and only the necessary amount of data needs to be stored classically.
⁴² However, existing quantum LBMs are not suited for cosmological problems because such

43 simulations are typically non-scattering, but isotropic sources under stars are not accurately
44 resolved angularly by LBMs due to their discretized angular structure. QuaRT features the
45 first known implementation of a quantum LBM which accurately resolves isotropic sources
46 in non-scattering media; it does so via a novel methodology which we refer to as “angular
47 redistribution”, where radiation is redistributed between angular directions based on the
48 expected angular distribution. This can even be done globally for an entire simulation domain
49 with no increase in computational complexity, enabling larger and more accurate simulations
50 of the evolution of the universe than currently possible.

51 **Functionality**

52 The qlbm_rt module features the simulate method which is called to perform simulations
53 with the lattice Boltzmann method. This method constructs the full quantum circuit for each
54 timestep of the simulation and returns the lattice data.

55 The qlbm_circuits module features constructors for the necessary circuits for radiative transfer
56 simulation in 1D, 2D, and 3D, including a constructor for the novel angular redistribution step.
57 These constructors are called by the simulate method which composes them to construct the
58 full quantum circuit.

59 QuaRT features a variety of utility methods for both general and quantum lattice Boltzmann
60 methods in lbm_utils and qlbm_utils, respectively. It also features analysis utilities in the
61 analysis module. These utilities are used by the simulate method for problem setup and
62 analysis.

63 The test module features a variety of common test cases used for radiative transfer codes,
64 including the isotropic source, opaque cloud shadow, and crossing radiation beams tests. These
65 tests demonstrate the general correctness of the codebase, with a particular emphasis on the
66 performance of the angular redistribution methodology.

67 **Scholarly Work**

68 QuaRT is currently being used to study lattice Boltzmann methods for radiative transfer ([Devkota & Wise, 2025, in prep.](#)).

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