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Robust quantum simulation for near-term realizable quantum hardware

Richard P. Muller, Robin Blume-Kohout, Jonathan E. Moussa, Andrew J. Landahl



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Near-term promise of quantum

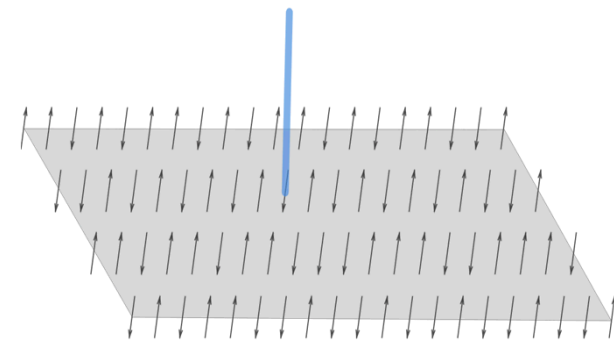
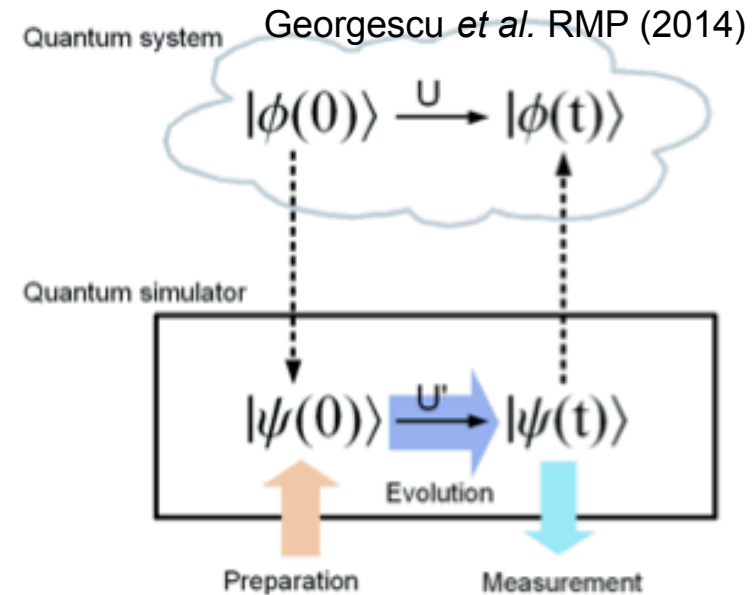
- Long-term promise of quantum is well-known
 - FT-QEC enabling large circuits simulating factoring, unstructured search, etc.
 - DOE-relevant problems: optimization, graph properties, quantum simulation
- What can we do in the near term (10 years)?
 - It is likely we will have some special purpose quantum hardware that can establish and manipulate quantum entangled states in this time frame?
 - Probably not enough qubits to perform QEC **and** an algorithm
 - What algorithms can we identify?

Robust quantum simulations

- Robustness
 - Since we can't afford FTQEC, we need algorithms that are somehow robust to noise, disorder, decoherence.
- Potential robust algorithms
 - Analog simulation of quantum systems
 - Use device noise to mimic (?) simulation noise
 - Shallow quantum oracles
 - Variational eigensolver by Peruzzo et al from quantum chemistry
 - Minimize the build-up of noise with shallow circuits
 - Dissipative quantum processes
 - Perform operations with stable fixed points that are insensitive to noise in the distant past

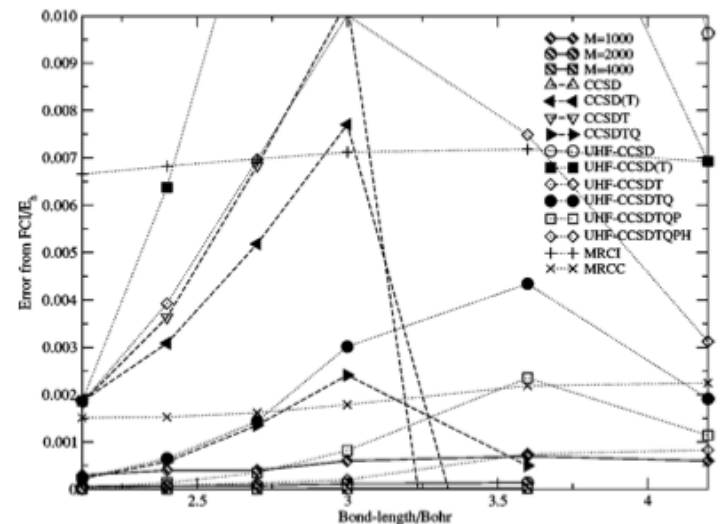
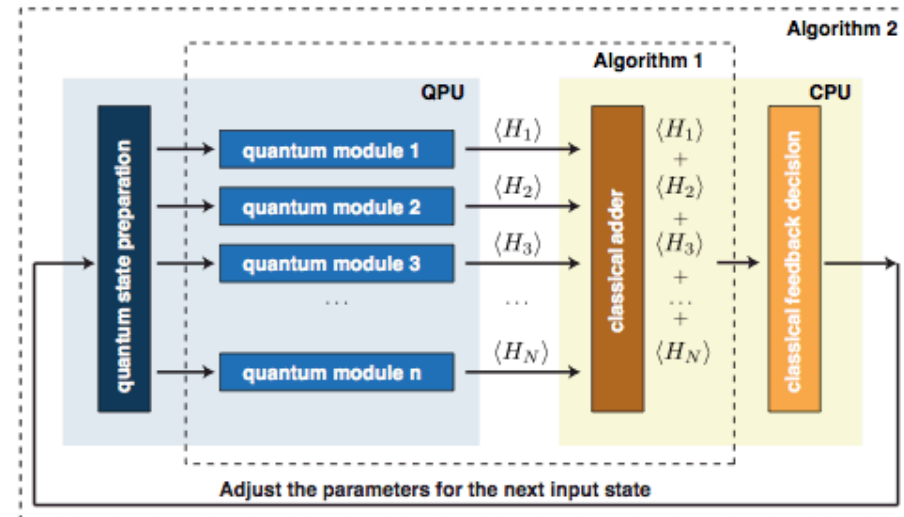
Analog simulation of quantum systems

- Arrange qubits so that their Hamiltonian closely approximates that of the quantum system of interest.
- Useful for lattice properties of materials
 - e.g. Does Fermi-Hubbard model with X parameters superconduct?
- Robust because of assumed similarity between device noise and system noise
 - Need to understand how well noise models map between analogs



Variational quantum eigensolver

- Example of Shallow Oracle
- Prepare and measure quantum states based on few classical parameters that are varied and optimized using classical means
- Need to identify wave functions where polynomial optimization results in something computationally useful
- UCC very promising
 - Size consistency and variational are not exclusive, and may both be required for materials design
 - Is UCC unique?



Chan et al., JCP (2004)

Path forward

- Robust simulation promises
 - Quantum speedup without overhead of QEC
 - Clearest application to DOE-relevant problems
- Some of this problem space may be explored in the very near term via quantum emulation
 - Direct simulation of quantum vector states possible for small numbers of qubits
 - Use noise models extracted from GST studies of existing systems (e.g. arXiv 1310.4492)
 - Establish how device space and simulation space noise models map for different types of simulation.
- In-depth partnership with experimental realization and validation will be necessary for extended progress.