Open source variational quantum eigensolver (OpenVQE)

Extension of the quantum learning machine (QLM) for quantum chemistry

Tutorial: OpenVQE training session

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What is OpenVQE?

Open Source Variational Quantum Eigensolver package for Quantum Chemistry that based on the tools provided in MyQLM-fermion package.



Why is OpenVQE?

The combined OpenVQE/myQLM-fermion libraries facilitate the implementation, testing and development of variational quantum algorithms.

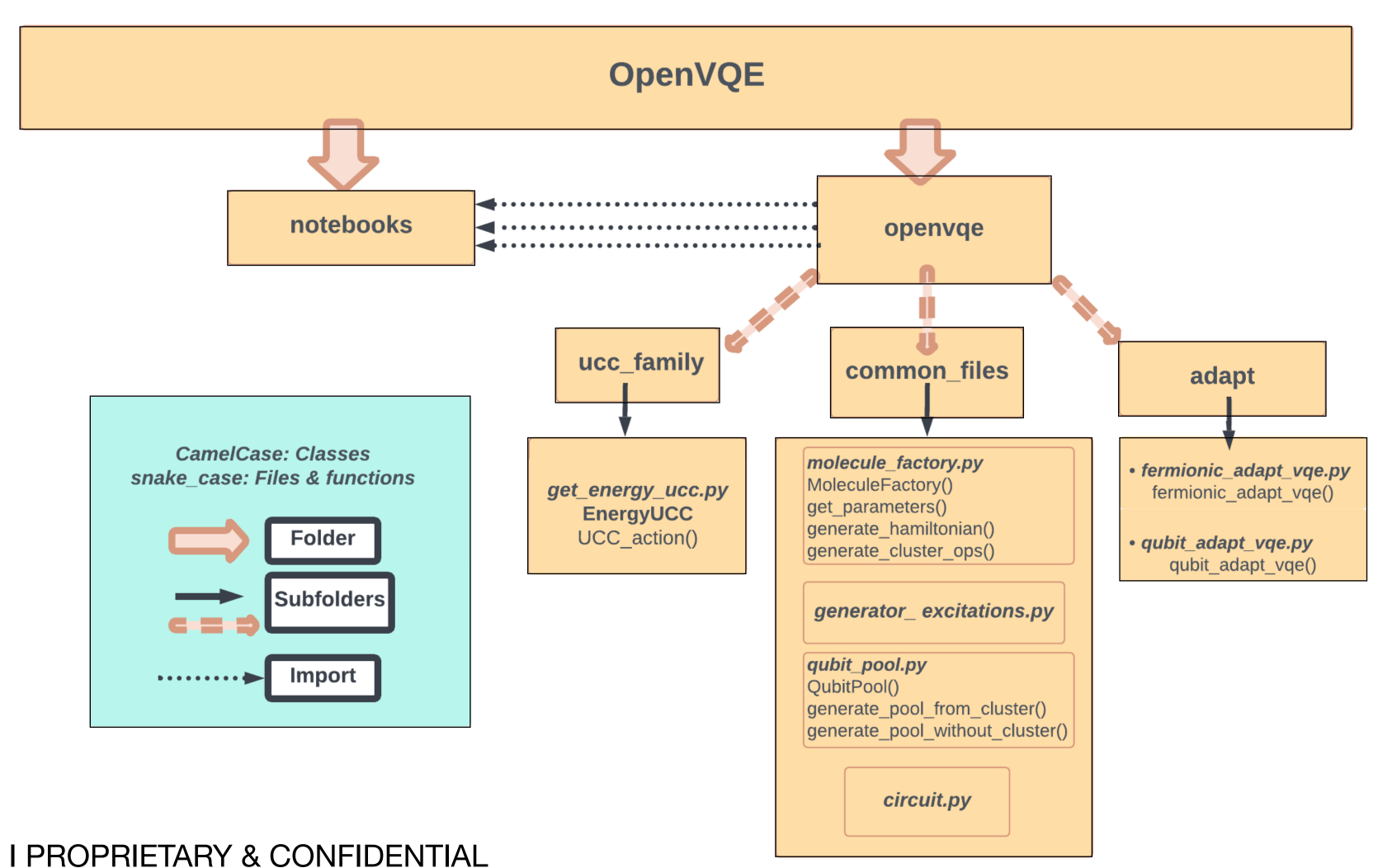
Interoperability packages with myQLM

MyQLM library provides binders to connect with the other Python-based quantum frameworks: MyQLM_interoperability

FrameWork		Qiskit	OpenQasm	PyQuit(no py 3.6)	Project Q	Cirq
Circuit translation	to QLM	Yes	Yes	Yes	Yes	Yes
	From QLM	Yes	No	Yes	No	Yes
QPU connection	to QLM	Yes	N/A	Yes	No	No
	From QLM	Yes		No	No	No

Flowchart of the OpenVQE Package

The code is given in our Github repository and documentation





State of the art

Empowering impactful projects via OpenVQE.

- More than 35 contributors from different countries: Europe, US, Asia
- Noiseless Schrödinger-style dense simulator can reach up to 41 qubits for any circuit
- 4 published papers from the author
- Non-profit organisation, aim for education



Wiley review https://doi.org/10.1002/wcms.1664