# 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.

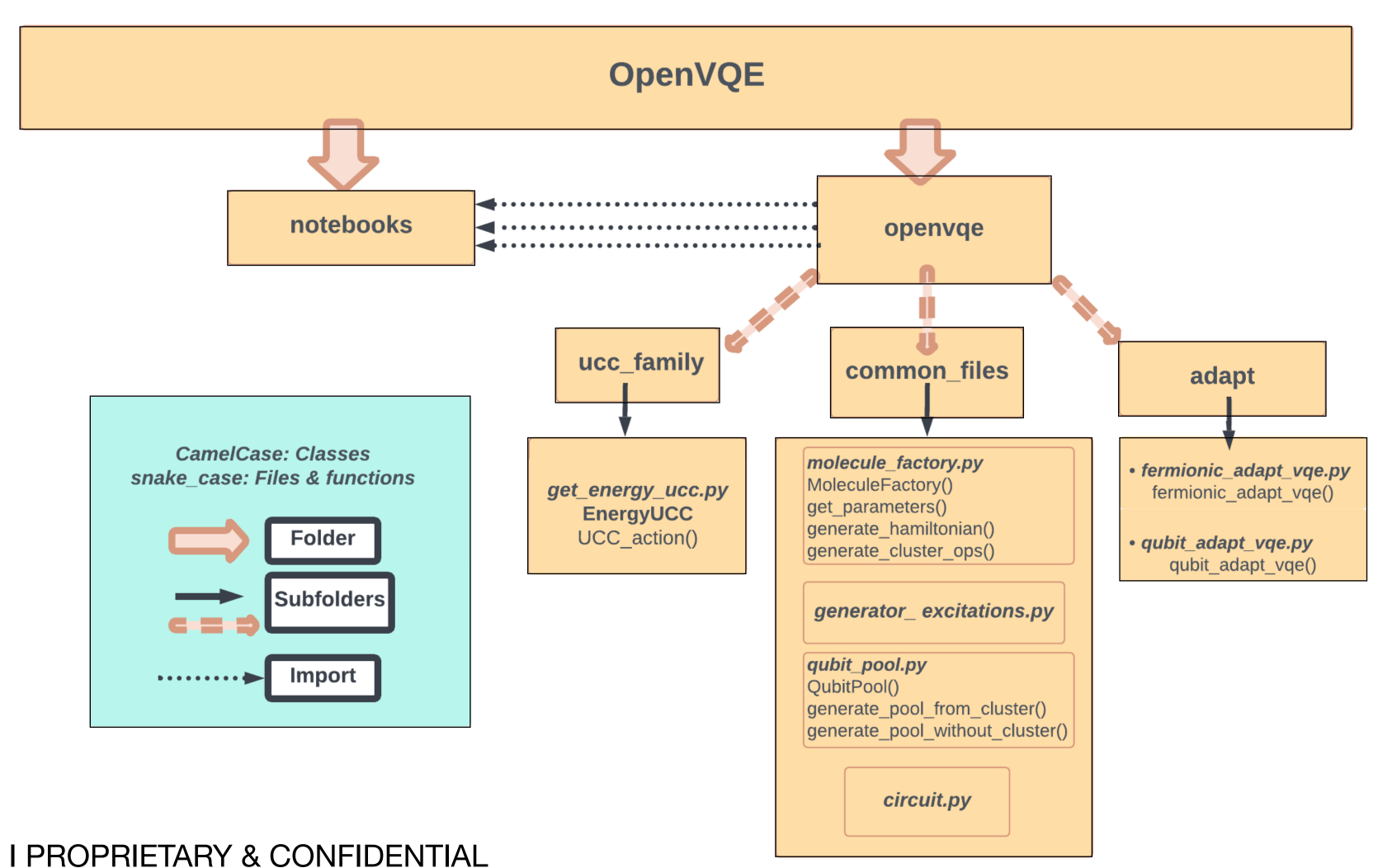
#### Interoperability packages with MyQLM

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

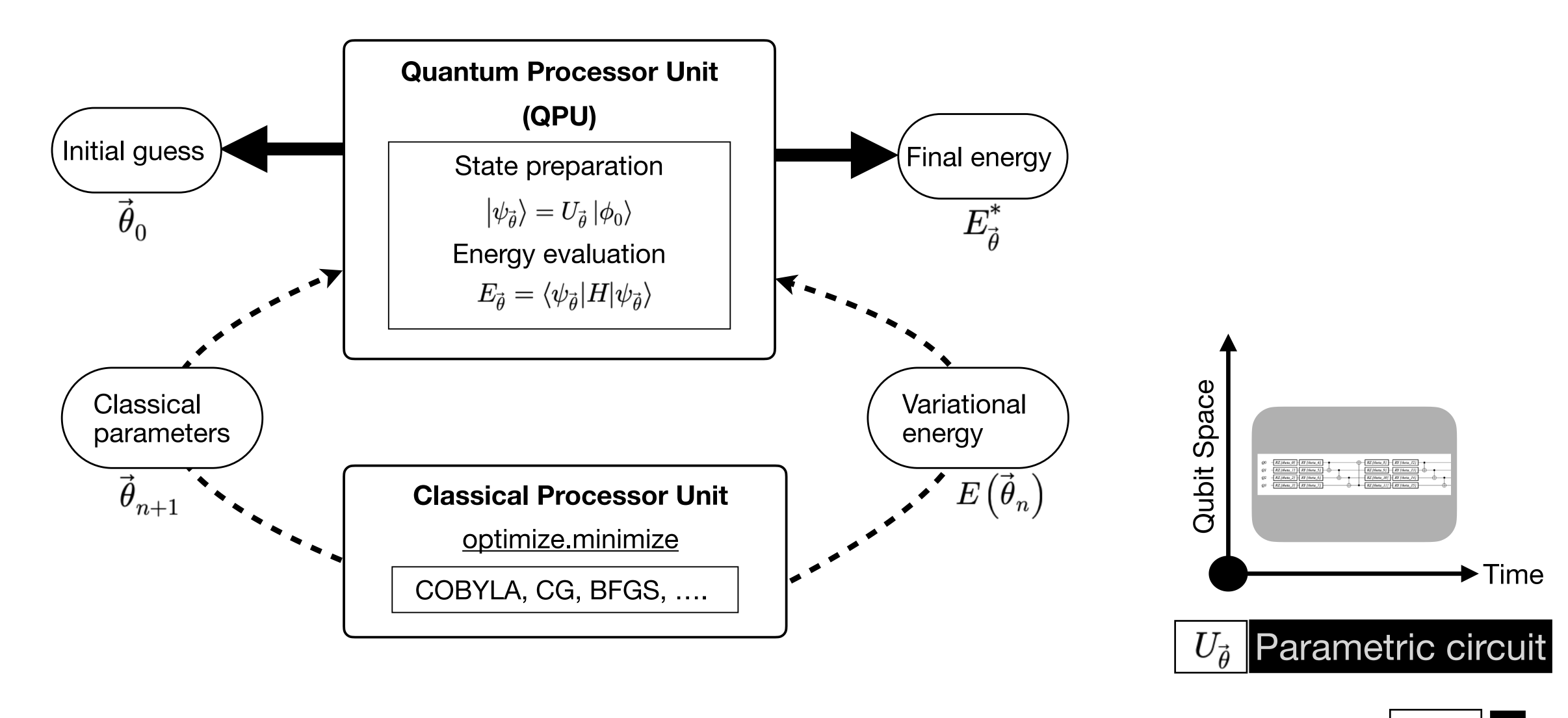
FrameWork		Qiskit	OpenQasm	PyQuit(no py 3.6)	Project Q	Cirq
Circuit translation	to QLM	Yes	Yes	Yes	Yes	Yes
	From QLM	Yes	No	Yes	No	Yes
QPU connection	to QLM	Yes	N/A	Yes	No	No
	From QLM	Yes		No	No	No

### Flowchart of the OpenVQE Package

The code is given in our Github repository and documentation



#### Flowchart of the VQE algorithm





#### 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