How Will the Quantum Future Become the Quantum Now?

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Quantum is Now



What to we want?

$$U(\theta) |\psi\rangle > = |\phi\rangle$$
,

where $U(\theta)$ is a unitary transform parameterized (perfectly) by θ and ψ encodes arbitrary classical data.

If we cannot have that?

$$U(\theta_{\psi})|0\rangle = |\psi\rangle$$
,

where $U(\theta_{\psi})$ is a unitary transform parameterized (perfectly) by θ_{ψ} depending on ψ . Hence

$$U(\theta)U(\theta_{\psi})|0\rangle = |\phi\rangle$$
.

If we cannot have that?

$$U(\theta)|0\rangle = |something\rangle$$
,

where $U(\theta)$ kind of depends on classical data.

What is a computer?

A computer is an isolated system for performing repeatable experiments controlled by user input.

What is a quantum computer?

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- ▶ A practical reality in which we understand that the math of quantum mechanics can define probability distributions which can be sampled to solve real problems.
- Computation is distributed. It may be quantum, and it may be classical. It may be CPU, and it may be GPU.
- Computation is layered in classical and quantum layers.
- ▶ Both classical and quantum computations are parameterized and the parameterized and the parameters of the computations are learn.

Quantum computation is ML.

References I