# Efficient Quantum Machine Learning w/ Hybrid Computational Resources

Ara G.







#### Ara Ghukasyan, PhD Quantum Algorithms Researcher.

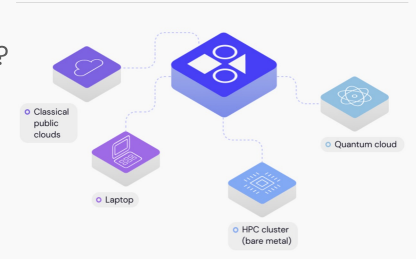
BSc, McMaster, Math & Physics
PhD, McMaster, Engineering Physics

ara@agnostiq.ai



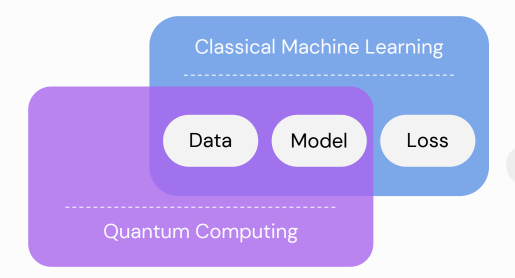
#### Outline.

- What is Quantum Machine Learning?
- A kernel algorithm for QML
- QML in practice



☐ Tutorial: Running QML workflows with Covalent

# Quantum Machine Learning

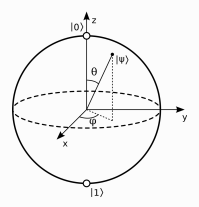


- Quantum information as input data
- Quantum computations as ML models

## Quantum Computing.

- Processing information using the laws of quantum mechanics.
- Processing information using a quantum system.

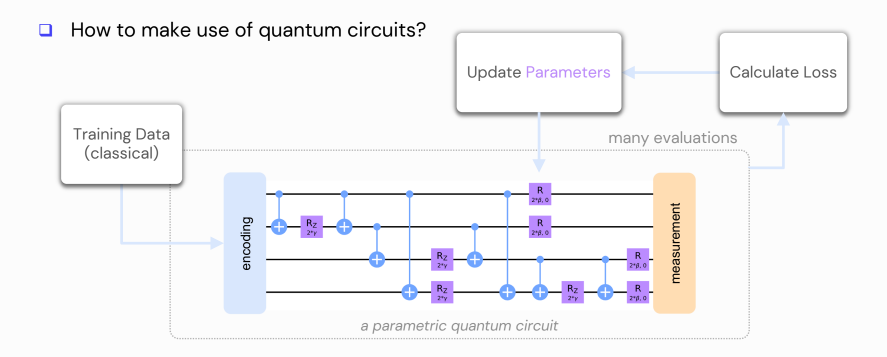
$$|\phi\rangle|\chi\rangle|\psi\rangle = \alpha_0|000\rangle + \alpha_1|001\rangle + \cdots + \alpha_6|110\rangle + \alpha_7|111\rangle = \begin{pmatrix} \alpha_0\\\alpha_1\\\alpha_2\\\alpha_3\\\alpha_4\\\alpha_5\\\alpha_6\\\alpha_7 \end{pmatrix} \in \mathbb{C}^8$$
 state vector (superposition over  $2^3 = 8$  basis states)



#### elements of quantum computation

- operations (unitary matrices) manipulate amplitudes,  $\alpha_i$
- measurements return outcomes with probabilities related to  $|\alpha_i|^2$
- algorithms obtain "desirable" amplitudes, reveal solutions

## Quantum Circuits for ML.



# Support-Vector Machines

#### SVM Overview.

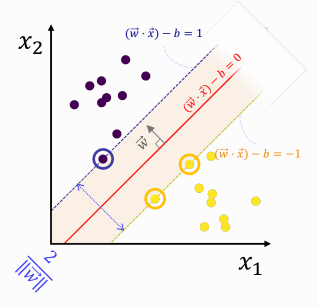
☐ The naïve SVM is a linear classifier.

#### Objective

find  $\vec{w}$  and b, such that

$$\vec{w} \cdot \vec{x} - b = 0$$

determines the line with largest possible margin.



#### SVM Overview.

$$\begin{pmatrix} x_1 \\ x_2 \end{pmatrix} \rightarrow \begin{pmatrix} x_1 \\ x_2 \\ x_1^2 + x_2^2 \end{pmatrix}$$

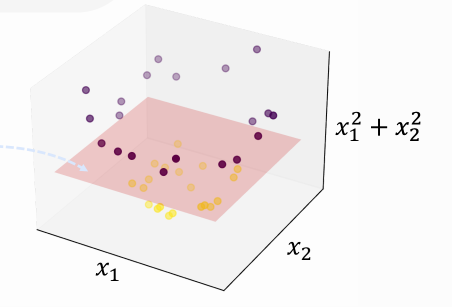
The non-linear SVM.

#### Objective

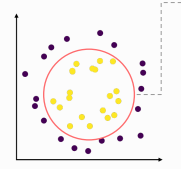
find  $\vec{w}$  and b, such that

$$\vec{w} \cdot \vec{x} - b = 0$$

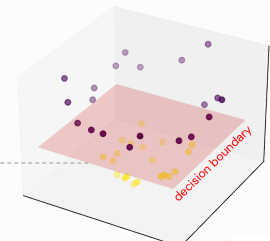
determines the *hyperplane* with largest possible margin.



#### Kernels.



feature map,  $oldsymbol{arphi}$ 



SVM only cares about inner products on the inputs.

We can transform the inputs as we like.\*

$$\vec{x} \cdot \vec{x}' = (x_1, x_2) \cdot (x_1', x_2')$$

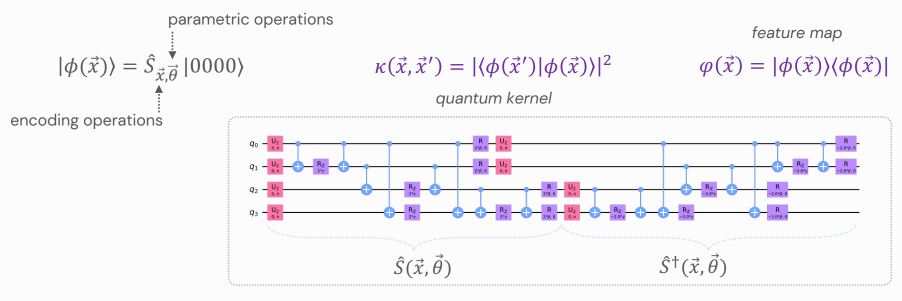
$$\varphi(\vec{x}) \cdot \varphi(\vec{x}') = (x_1, x_2, x_1^2 + x_2^2) \cdot (x_1', x_2', {x_1'}^2 + {x_2'}^2)$$

feature map

$$\kappa(\vec{x}, \vec{x}') = \varphi(\vec{x}) \cdot \varphi(\vec{x}')$$
  
kernel function

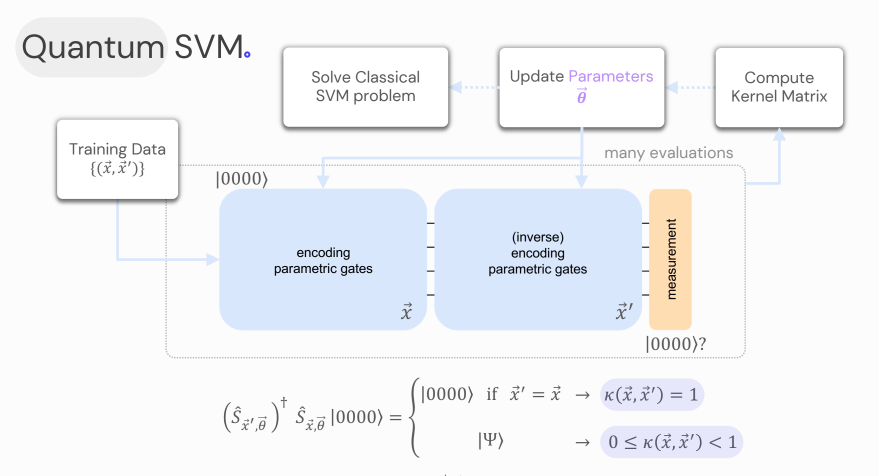
#### Quantum Kernels.

How to evaluate a kernel function on a quantum circuit?



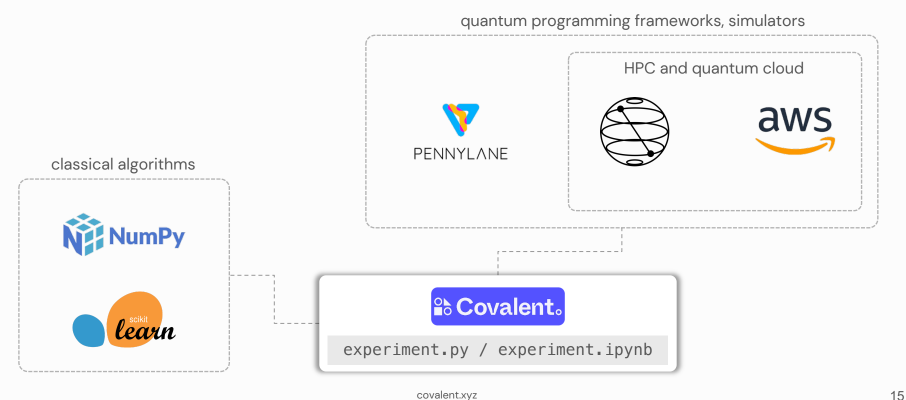
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# QML in Practice

# Implementing a QML algorithm.



# Tutorial

https://github.com/AgnostiqHQ/tutorials\_covalent\_qsite\_2022







#### **Quantum Computing (IBM)**



giskit.org/textbook/preface.html



#### **Quantum Machine Learning (Xanadu)**



pennylane.ai/qml/



#### Covalent (Agnostiq)



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