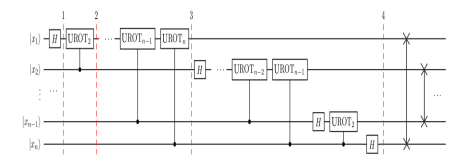




中國科學院為能物記酬完所 Institute of High Energy Physics Chinese Academy of Sciences March 24, 2023



Quantum Fourier Transform



□ Quantum Fourier Transform (QFT) consist of:

- A single-qubit Hadamard gate (H)
- A two-qubit controlled rotation CP

 $CP(heta) = egin{bmatrix} 1 & 0 & 0 & 0 \ 0 & 1 & 0 & 0 \ 0 & 0 & 1 & 0 \ 0 & 0 & 0 & e^{i heta} \end{bmatrix}$

2

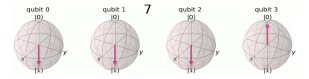
 $\theta=\pi/2^{k-1}$

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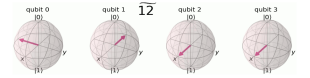
Counting in the Fourier basis on the Bloch Sphere

2.1 Counting in the Fourier basis:

In the computational basis, we store numbers in binary using the states $|0\rangle$ and $|1\rangle$:

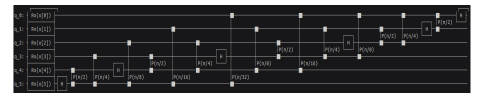


Note the frequency with which the different qubits change; the leftmost qubit flips with every increment in the number, the next with every 2 increments, the third with every 4 increments, and so on. In the Fourier basis, we store numbers using different rotations around the Zaxis:

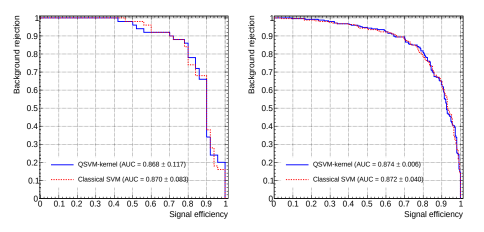


The number we want to store dictates the angle at which each qubit is rotated around the 2-axis. In the state [$\dot{0}$], all qubits are in the state $|\dot{+}\rangle$. As seen in the example above, to encode the state $|\ddot{5}\rangle$ on 4 qubits, we rotated the leftmost qubit by $\frac{3}{2^n} = \frac{3}{16}$ full turns ($\frac{3}{16} \times 2\pi$ radians). The next qubit is turned double this ($\frac{10}{2^n} \times 2\pi$ radians) around 10/16 full turns), this angle is then houlded for the qubit fater, and so

Qiskit explanation



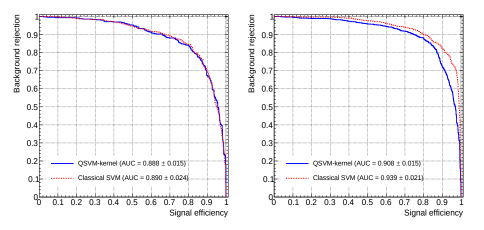
- \Box We add a additional rotation in front of each qubit $R_x(\vec{x}_i)/R_y(\vec{x}_i)$.
- \Box We should avoid the rotation around the *z*-axis since the Fourier basis rotate around it.
- Using a few qubits would work well with the QFT.
- $\hfill\square$ However, the problem is how to scale this with the n-qubit case?



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□ Using 6 qubits along with the QFT and an additional $R_x(\vec{x}_i)$ gate.

□ Testing a few events—200 (left) and 1000 (right) events.



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2000 (left) and 4000 (right) events with 6 qubits.

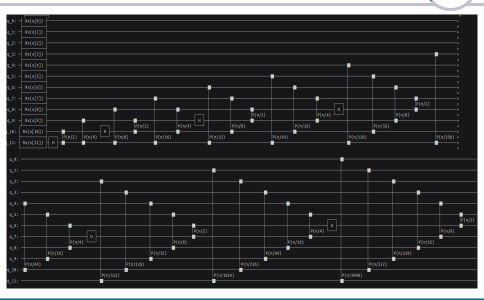
□ The right plot looks a bit strange as the QSVM gets more worst by adding more events.

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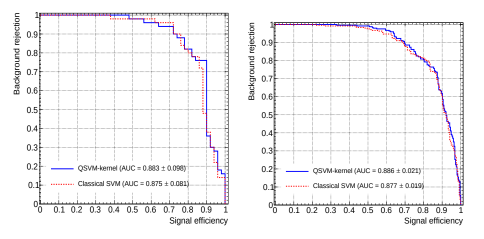


Checking the scalability of QFT with 12 qubits



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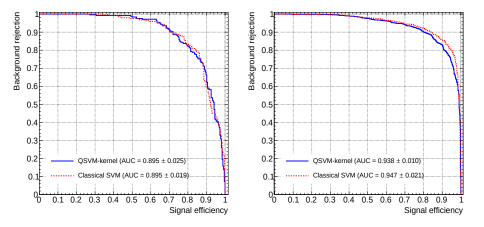
The implementation of QFT in ML Checking the scalability of QFT with 12 qubits



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 \Box 200 (left) and 1000 (right) events with 12 qubits.

The implementation of QFT in ML Checking the scalability of QFT with 15 qubits

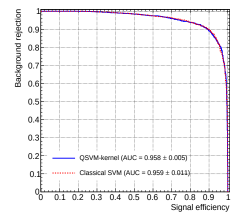


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 \Box 1000 events with 15 qubits (left) and 4000 (left) with 12 qubits.

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The implementation of QFT in ML Checking the scalability of QFT with 15 qubits



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 \Box 6000 events with 15 qubits.



- □ Encoded QFT gives results comparable to the classical SVM with 6 qubits.
- □ And it's very well scalable to up to 15 qubits.
- \Box There are a fewer parameters to optimise on such as $R_x(\vec{x_i})$ and the two-qubit controlled rotation gate (θ)