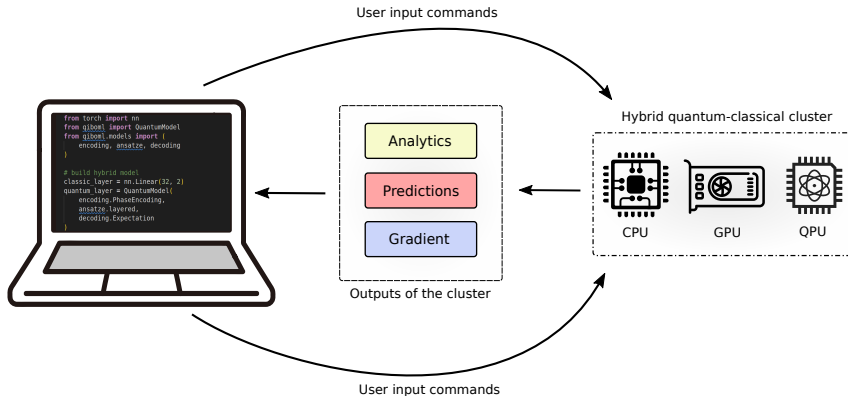


A few slides on full-stack QML

November 22, 2024

Quantum Machine Learning challenges

We aim to involve quantum process units (QPU) into machine learning (ML) pipelines.

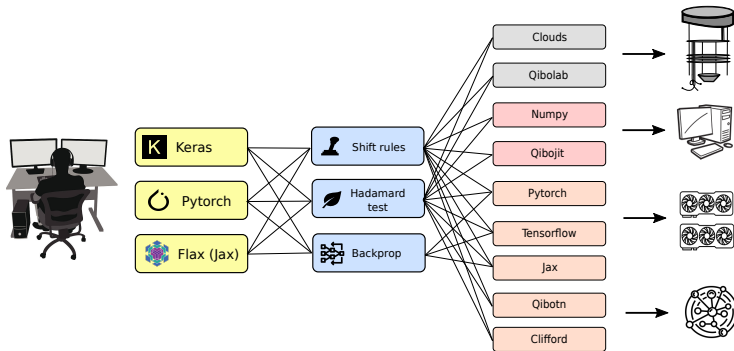


Classical and quantum components have to be executable on CPUs, GPUs and QPUs to fulfill the whole potential of an **hybrid quantum-classical cluster**.

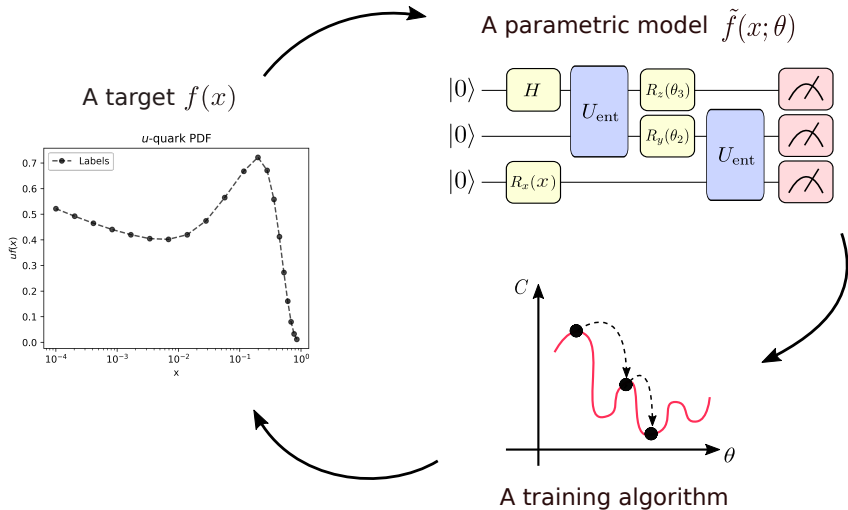
Qibo as a modular playground

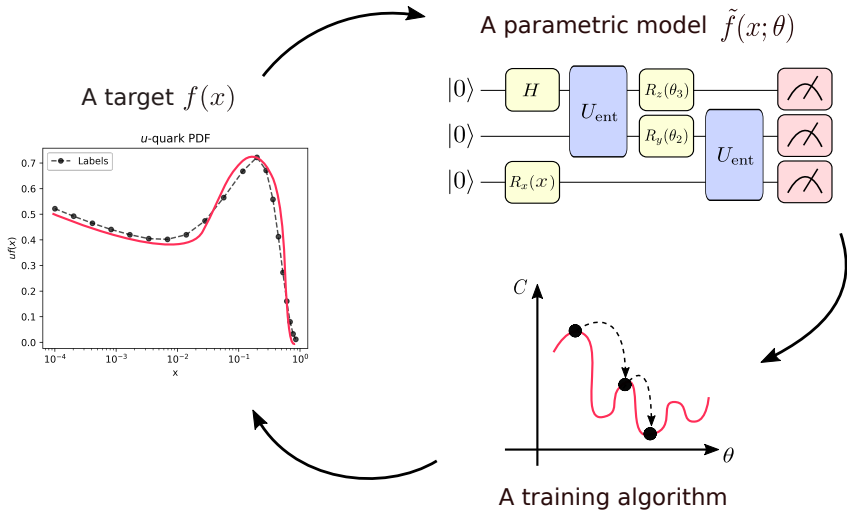
To do so, Qibo stands as an intriguing playground thanks to its **modularity**.

Once a favourite ML framework is chosen, a quantum circuit can be built with Qibo and included into the pipeline.



The circuit can then be executed onto the desired Qibo backend (quantum or classical).





High level API: Qibo

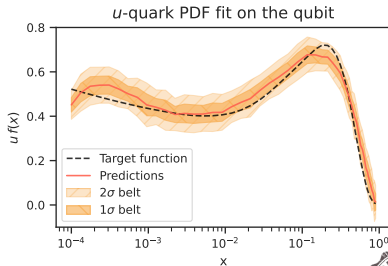
</> define **prototypes** and models;
</> **simulate** training and noise.

Calibration: Qibocal

✦ **calibrate** qubits;
✦ generate **platform configuration**;

Execution: Qibolab

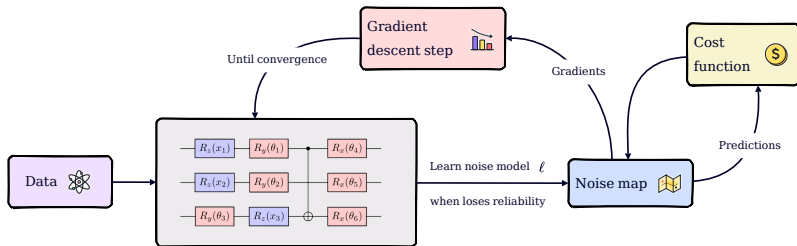
⚙️ allocate **calibrated** platform;
⚙️ **compile** and **transpile** circuits;
⚙️ execute and return **results**.



Parameter	Value
N_{data}	50
N_{shots}	500
MSE	$\sim 10^{-3}$
Electronics	Xilinx ZCU216
Training time	$\sim 2\text{h}$

Exploit the hybrid environment: real-time quantum error mitigation

We want to mitigate the noise of the QPU using **error mitigation** techniques.



1. consider a parametric quantum circuit trained with gradient descent;
2. learn the noise map ℓ every time is needed over the procedure;
3. use ℓ to clean up both predictions and gradients.

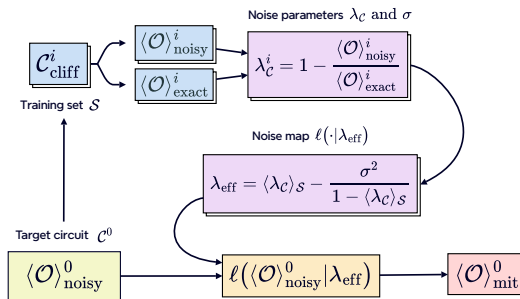
This procedure requires **real-time interaction** between quantum and classical devices: the former returns the output of the quantum system, the latter mitigate the noise.

Mitigation requires quantum and classical resources

We use a “learning-based” technique, which exploits **efficient classical simulators** to reconstruct surrogates of the target circuit and learn its noise.

In particular:

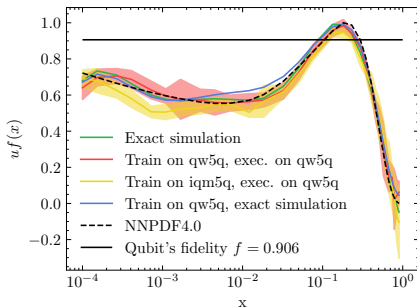
1. define a set of circuits \mathcal{S} similar to the target¹;
2. collect noisy predictions from the QPU $\forall s \in \mathcal{S}$;
3. simulate exact predictions on C(G)PU $\forall s \in \mathcal{S}$;
4. learn the noise map applying classical regression to noisy-exact data.



¹We construct them as Clifford so that we can simulate high number of qubits with good performances.

We perform a gradient descent on two different quantum devices (and noises!)

Parameter	N_{train}	N_{params}	N_{shots}	Epochs	Optimizer	Learning rate
Value	15	16	500	100	Adam	0.1



- ⚙️ qw5q from QuantWare and controlled using Qblox instruments;
- ⚙️ iqm5q from IQM and controlled using Zurich Instruments.

Train.	Epochs	Pred.	Config.	MSE
qw5q	100	qw5q	RTQEM	0.0013
iqm5q	100	qw5q	RTQEM	0.0037
qw5q	100	sim	RTQEM	0.0016

All the hardware results are obtained deploying the θ_{best} on qw5q.