# Development of an open-source calibration framework for superconducting qubits

Master degree in Physics

Candidate:

Elisa Stabilini 28326A

July 4th 2025

Università degli Studi di Milano - Department of Physics

**Supervisor:** 

Prof. Dr. Stefano Carrazza

Co-supervisors:

Dr. Alessandro Candido

Dr. Andrea Pasquale

Dott. Edoardo Pedicillo

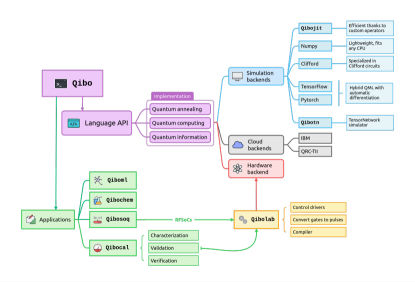




#### **Table of contents**

- 1. Superconducting qubits
- 2. Average Clifford gate fidelity optimization
- 3. Library additions
- 4. Conclusions & Outlooks

#### Qibo framework



Superconducting qubits

#### **Artificial atoms**

Qubit: two level system

Superconducting qubits: use Josephson Junctions to build anharmonic oscillators

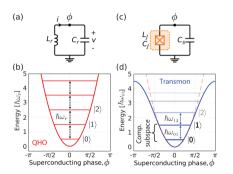


Figure 1: DOI: 10.1109/MAP.2022.3176593



#### State readout

Qubit - resonator hamiltonian:

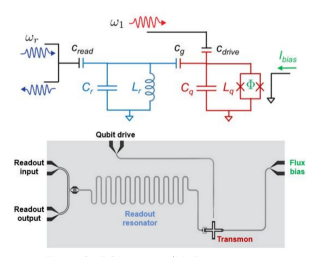
$$\hat{H} = \hbar \omega_r \hat{a} \hat{a}^\dagger - \frac{\hbar \omega_{01}}{2} \hat{\sigma}_z + \hbar g (\hat{\sigma}^+ \hat{a} + \hat{\sigma}^- \hat{a}^\dagger)$$

Dispersive regime  $(g \ll \omega_q - \omega_r)$ :

$$\hat{H}_{disp} = \hbar(\omega_r - \chi \hat{\sigma}_z) \hat{a}^{\dagger} \hat{a} - \frac{\hbar}{2} (\omega_{01} + \chi) \hat{\sigma}_z$$

dispersive shift:  $\chi = \frac{g^2}{\Delta}$ ,

$$\Delta = \omega_q - \omega_r$$

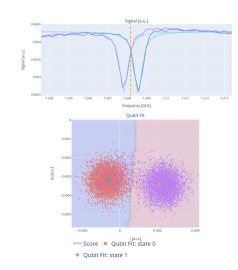


**Figure 2:** DOI: 10.1109/MAP.2022.3176593

#### **Calibration**

- 1. Resonator characterization
- 2. Qubit characterization
- 3. Gate calibration
- 4. Gate set characterization

Metrics: Fidelity, T1, T2

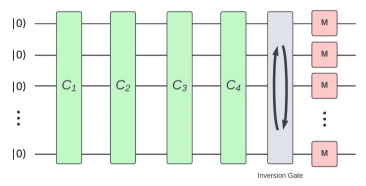


Average Clifford gate fidelity

optimization

#### Randomized Benchmarking

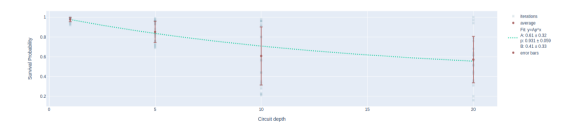
Randomized benchmarking estimates average gate fidelity by applying random sequences of Clifford gates followed by an inverting gate.



**Figure 3:** DOI: 10.1007/s10773-024-05811-8

#### Randomized Benchmarking

Randomized benchmarking estimates average gate fidelity by applying random sequences of Clifford gates followed by an inverting gate.



RB optimization [Kelly et al. 2014]

**Library additions** 

#### Native RX90

Qibolab native gates: RX, MZ

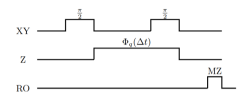
### Flux pulse reconstruction [Rol et al. 2020]

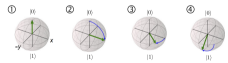
Transmon flux dependence:

$$f_q(\Phi_q) pprox \left(\sqrt{8E_J E_C \left|\cos\left(\pi \frac{\Phi_q}{\Phi_0}\right)\right|}\right)$$

Detuning as function of the flux pulse:

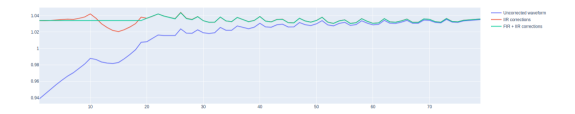
$$\Delta \mathit{f}_{R} = rac{1}{\Delta au} \int_{ au}^{ au + \Delta au} \Delta \mathit{f}_{Q}(\Phi_{Q, au + \Delta au}(t))$$





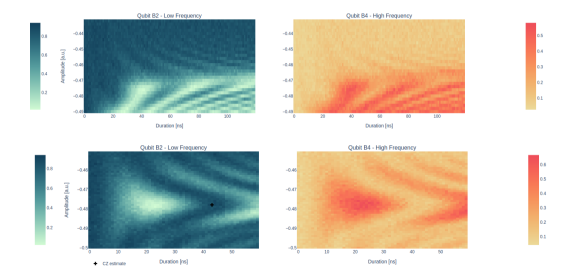
**Figure 4:** DOI: 10.1039/D2TC01258H

#### Filter determination



- 1. Determine exponential correction
- 2. Obtain IIR filters from exponential correction
- 3. Determine FIR
- 4. Apply pre-distortion

#### Impact on chevron plots

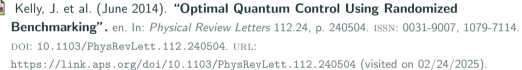


### Conclusions & Outlooks

Questions?

#### References

#### References



Rol, M. A. et al. (Feb. 2020). "Time-domain characterization and correction of on-chip distortion of control pulses in a quantum processor". en. In: Applied Physics Letters 116.5. arXiv:1907.04818 [quant-ph], p. 054001. ISSN: 0003-6951, 1077-3118. DOI: 10.1063/1.5133894. URL: http://arxiv.org/abs/1907.04818 (visited on 02/24/2025).

## Backup slides

#### What is for?

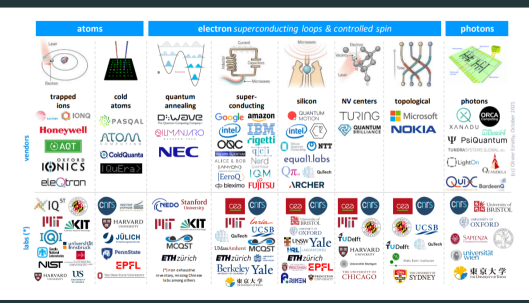
#### • Simulation of quantum system:

"Nature isn't classical, dammit, and if you want to make a simulation of nature, you'd better make it quantum mechanical, and by golly it's a wonderful problem, because it doesn't look so easy"

- Optimization and modeling (chemistry, finance, traffic, weather...), eg. VQE, QAOA
- Quantum Algorithms
- Quantum Machine Learning



### **Qubit platforms**



### Standard Randomized Benchmarking protocol

#### RB protocol

- 1. Initialize the system in the ground state
- 2. For each sequence length *m* draw a sequence of Clifford group elements
- 3. Calculate the inverse gate
- 4. Measure sequence and inverse gate
- Repeat the process for multiple sequences of the same length while varying the length

#### **RB** features

- robust to SPAM errors
- faster than state tomography
- hardware-agnostic

### **Clifford** gates

- Special subset of quantum gates that map Pauli operators to Pauli operators under conjugation
- Clifford gates group is generated by H, S, CNOT gates
- Quantum circuits that consist of only Clifford gates can be efficiently simulated with a classical computer (Gottesman–Knill theorem)

