



Error Mitigation With Mitiq

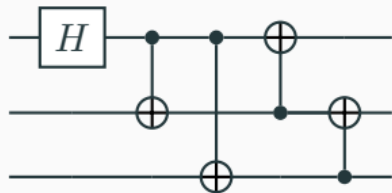
Symposium on Quantum Undergraduate Inquiry & Discovery

Nate Stemen

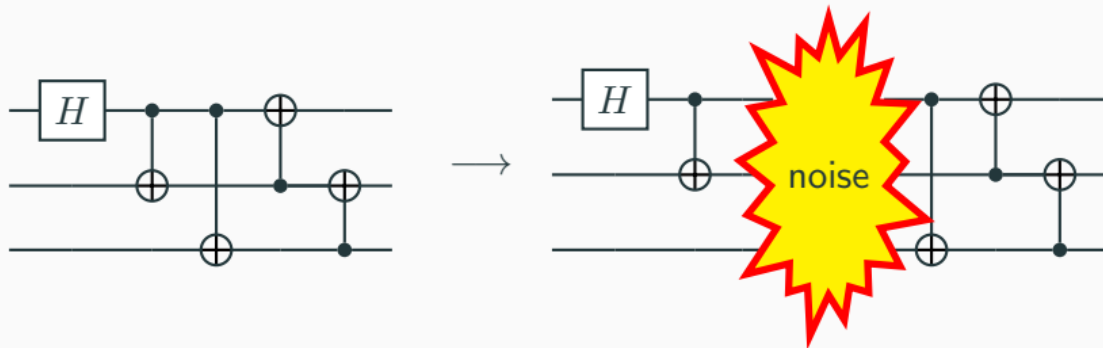
June 3, 2023

1. Overview of Quantum Error Mitigation (QEM)
 - Zero-Noise Extrapolation (ZNE)
 - Probabilistic Error Cancellation (PEC)
2. Overview of Mitiq
3. Unitary Fund

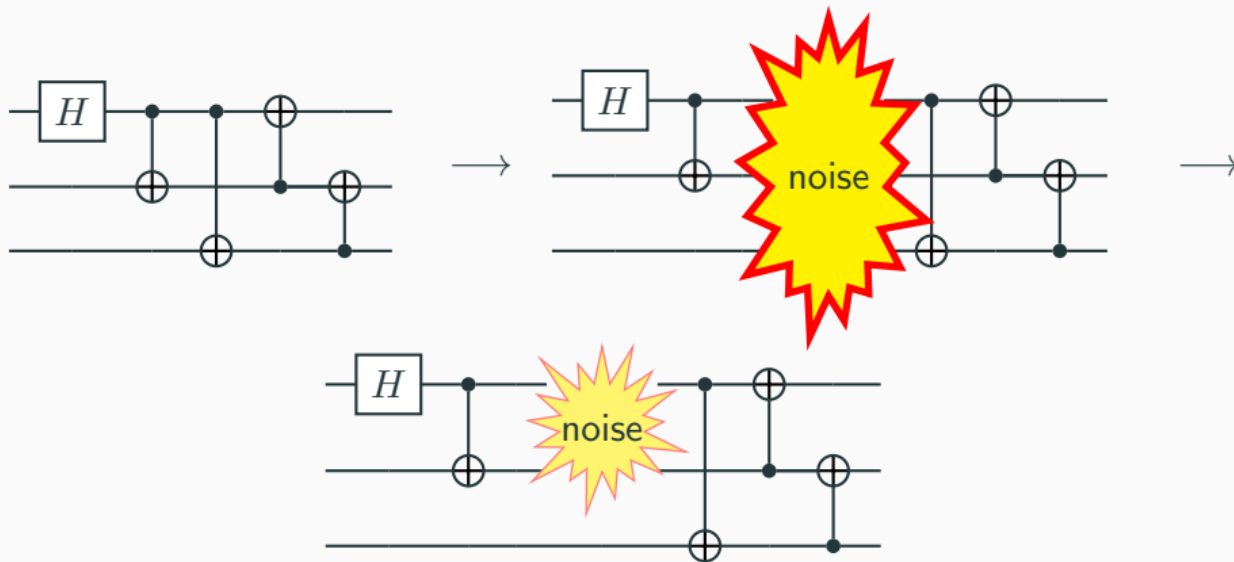
What is error mitigation?



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What about error correction?

Scheme for reducing decoherence in quantum computer memory

Peter W. Shor*

AT&T Bell Laboratories, Room 2D-149, 600 Mountain Avenue, Murray Hill, New Jersey 07974

(Received 17 May 1995)

Recently, it was realized that use of the properties of quantum mechanics might speed up certain computations dramatically. Interest has since been growing in the area of quantum computation. One of the main difficulties of quantum computation is that decoherence destroys the information in a superposition of states contained in a quantum computer, thus making long computations impossible. It is shown how to reduce the effects of decoherence for information stored in quantum memory, assuming that the decoherence process acts independently on each of the bits stored in memory. This involves the use of a quantum analog of error-correcting codes.

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Error Correction

- Encode logical qubits into many physical qubits
- Intermediate measurements produce syndromes
- Use syndromes to correct errors

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- Collect results
- Infer ideal expectation values

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Error Correction

- Encode logical qubits into physical qubits
- Interferometers produce syndromes
 - Scalable, but unfeasible
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Error Mitigation

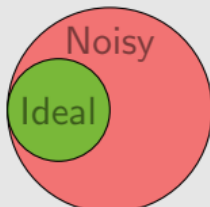
- Perform multiple and different noisy computations
- Collapses wavefunction
 - Unscalable*, but feasible
- Infers error expectation values

QEM Methods

Zero-Noise Extrapolation

$$\partial_t \rho = -i[H, \rho] + \lambda \mathcal{L}(\rho)$$

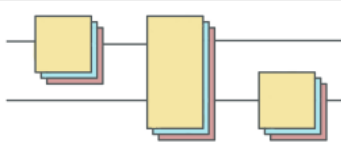
Symmetry-based techniques



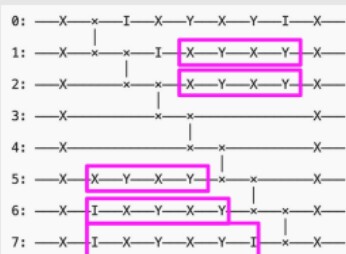
$$M |\psi\rangle = |\psi\rangle$$

$$\rho = \frac{M\rho M}{\text{tr}(M\rho)}$$

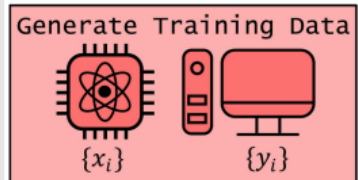
Probabilistic Error Cancellation



Dynamical Decoupling/Randomized Compiling



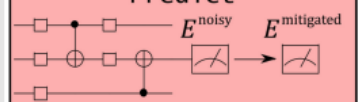
Learning-based methods



Learn To Correct



Predict



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Key Idea

Scale noise up, extrapolate back to zero-noise value.

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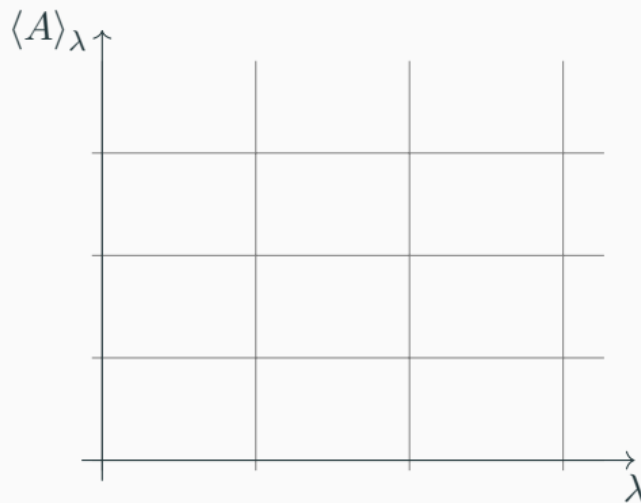
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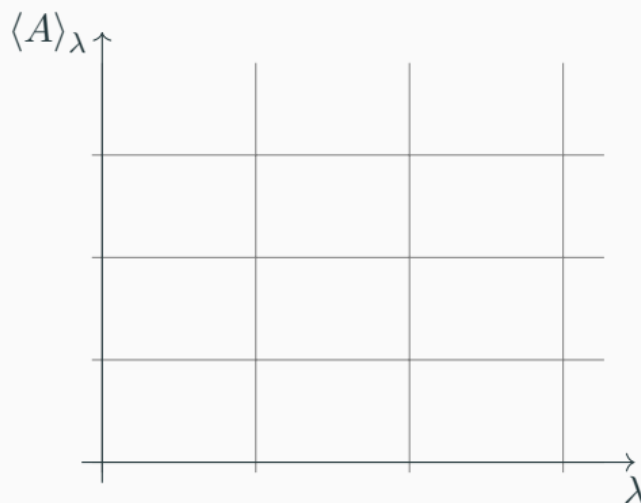
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How do we scale the noise **up**?

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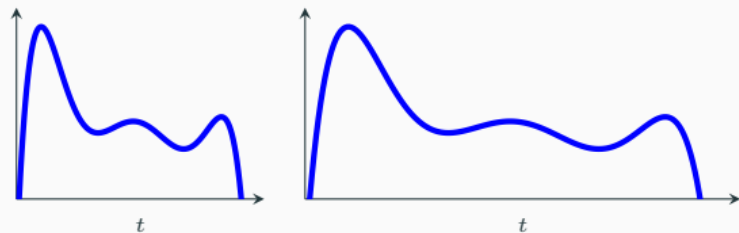
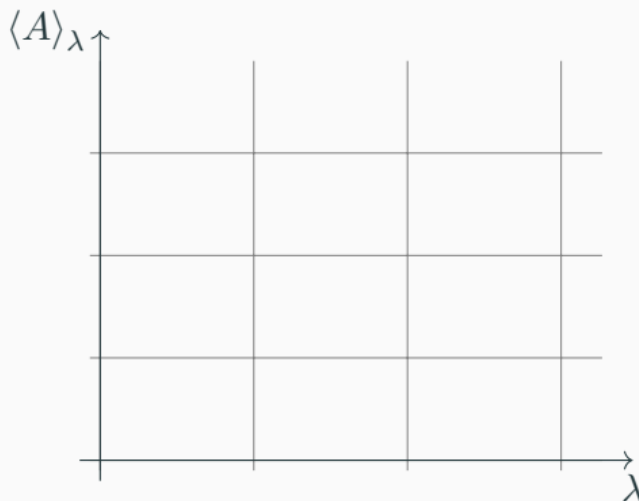
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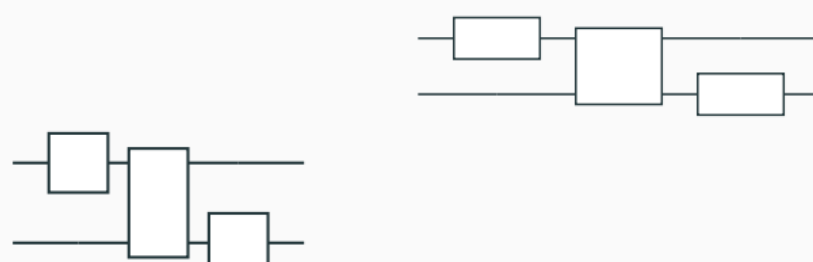
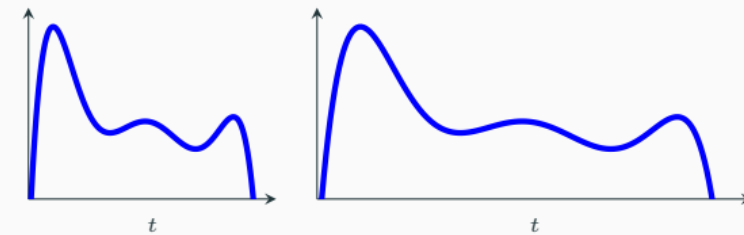
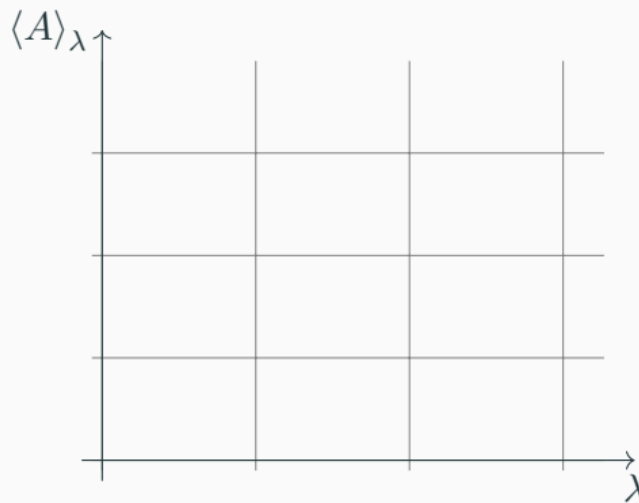
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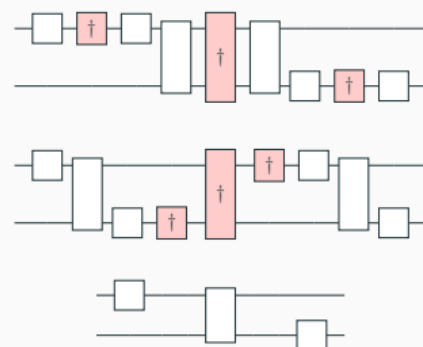
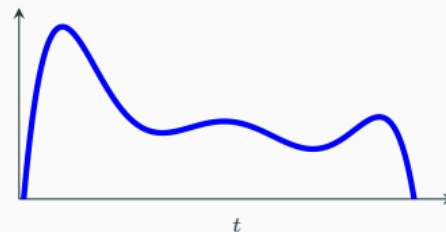
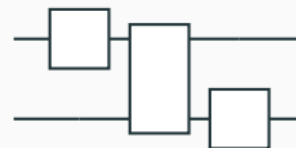
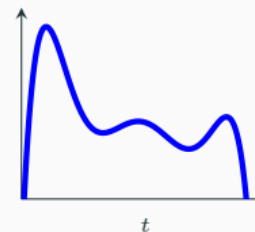
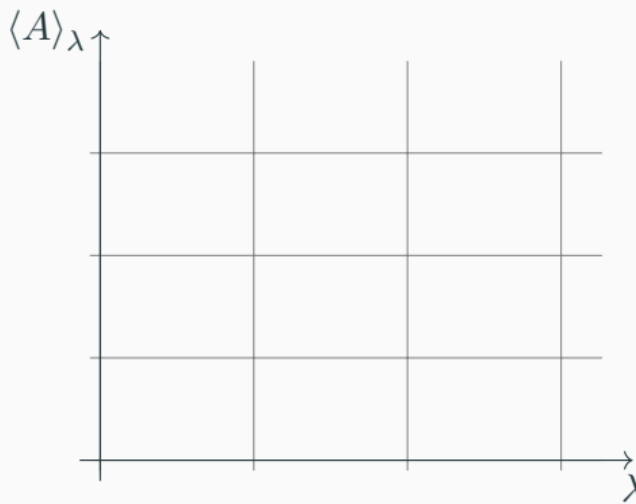
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Use noisy operations to build up noiseless ones by selective cancellation and sampling.

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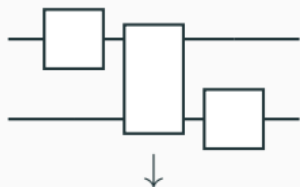
$$\mathcal{U} = \sum_{i=1}^n a_i \mathcal{O}_i$$

- \mathcal{O}_i : implementable operations

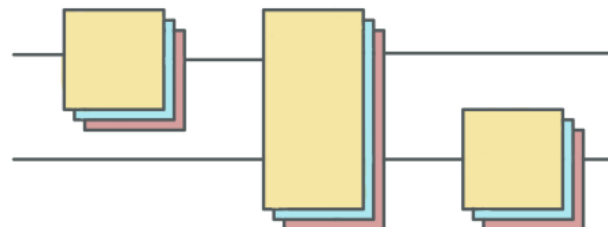
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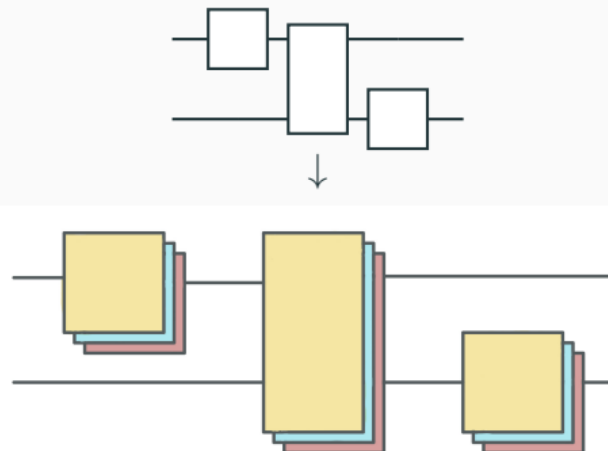


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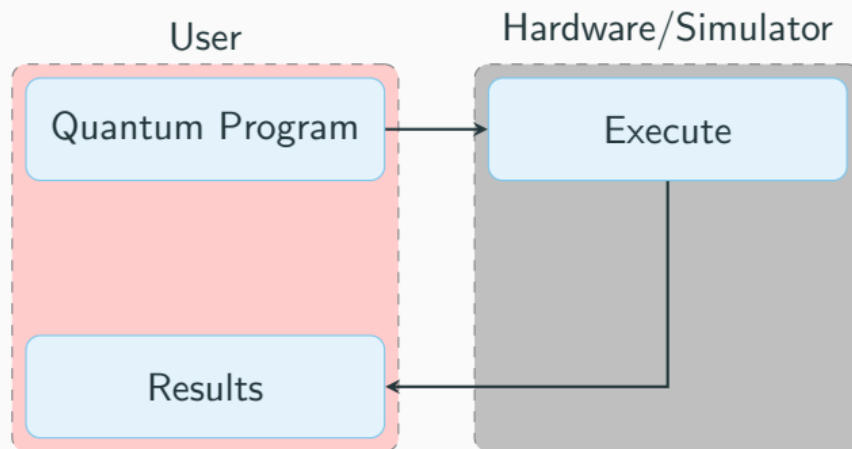


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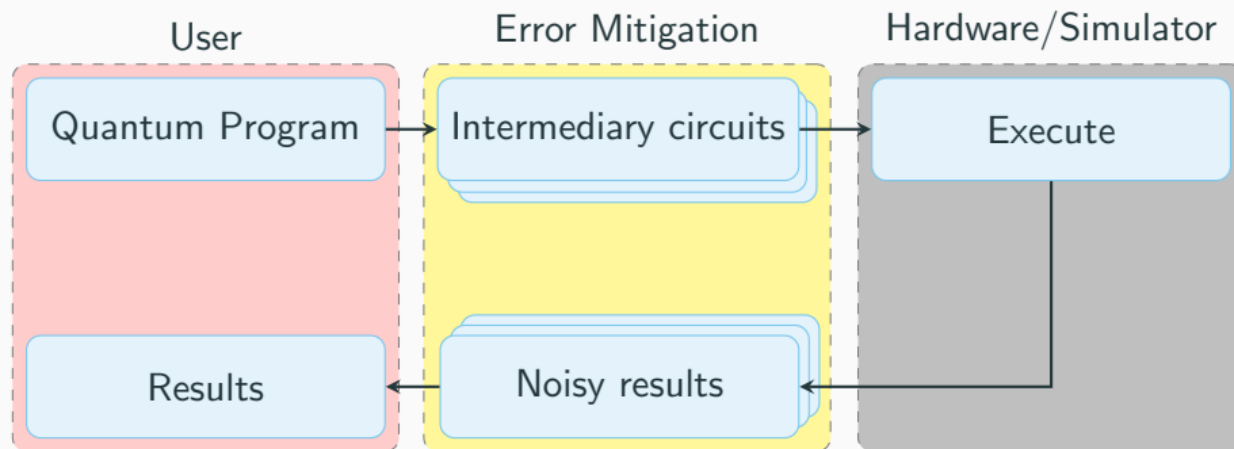
$$\langle A \rangle_{\text{PEC}} = \frac{\gamma}{M} \sum_{i=1}^M \sigma_i \langle A \rangle_i$$

- \mathcal{O}_i : implementable operations
- σ_i : Sign of i^{th} circuit
- M : # of circuits
- γ : overall negativity (product of representation one-norms)

Running quantum programs in practice



Running quantum programs in practice with Mitiq

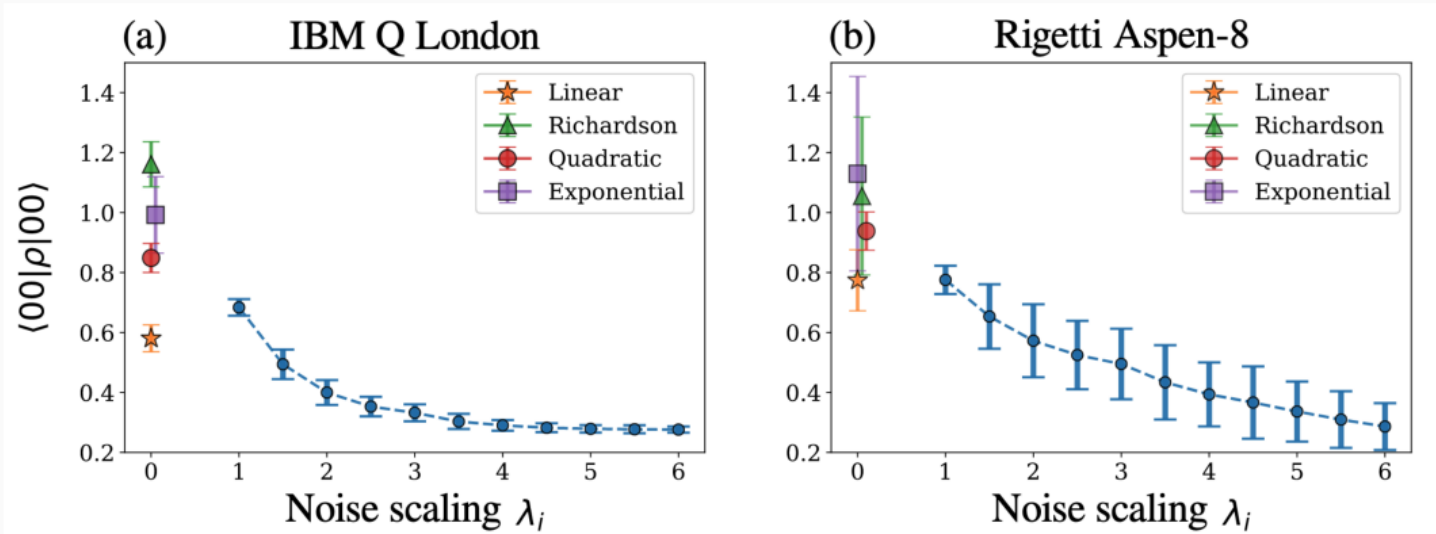


Mitiq: Demo!

<https://mitiq.readthedocs.io/>



Does it work?



Quantum 6, 774 (2022).





- 501(c)(3) nonprofit dedicated to growing the quantum open-source ecosystem

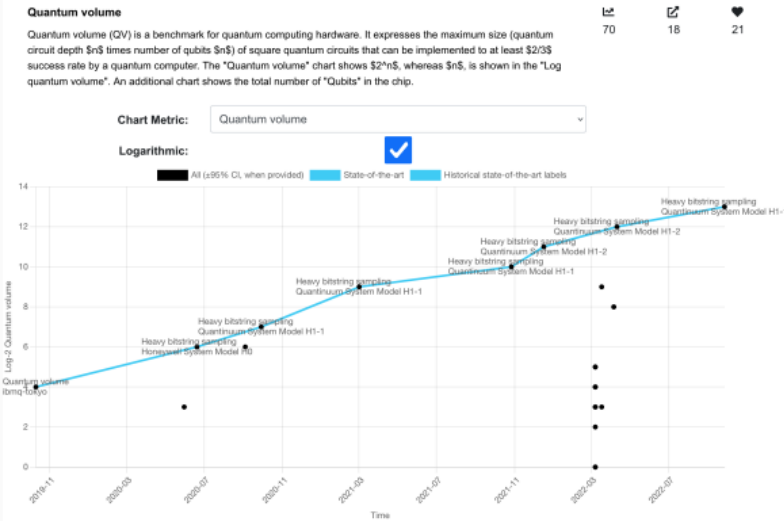
Microgrant Program:

- 70+ Microgrants awarded
- 23 countries
- 16+ publications
- 30+ libraries, ~6k commits
- 2 startups, 2 nonprofit

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Unitary Fund



<https://metriq.info>

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- Develop  metriq
- Run  (metriq.info): a platform for community driving quantum benchmarks

- UnitaryHACK

- 33 participating projects
- 152 bounties with cash prizes worth over \$15k
- <https://unitaryhack.dev>

- <http://discord.unitary.fund>

- Community calls for projects: Mitiq, QIR Alliance, QuTiP, OpenQAOA



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- **Community development**

Summary

- QEM is a growing field of research working towards better results for existing quantum computers.
- ZNE and PEC are promising, and easy to use techniques.
- Mitiq can provide out-of-the-box support for running quantum programs with QEM.
- Unitary Fund is growing the quantum open-source community and ecosystem.

Thank you!