We introduce TensorFlow Quantum (TFQ), an open source library for the rapid prototyping of hybrid quantum-classical models for classical or quantum data. This framework offers high-level abstractions for the design and training of both discriminative and generative quantum models under TensorFlow and supports high-performance quantum circuit simulators. We provide an overview of the software architecture and building blocks through several examples and review the theory of hybrid quantum-classical neural networks. We illustrate TFQ functionalities via several basic applications including supervised learning for quantum classification, quantum control, and quantum approximate optimization. Moreover, we demonstrate how one can apply TFQ to tackle advanced quantum learning tasks including meta-learning, Hamiltonian learning, and sampling thermal states. We hope this framework provides the necessary tools for the quantum computing and machine learning research communities to explore models of both natural and artificial quantum systems, and ultimately discover new quantum algorithms which could potentially yield a quantum advantage.

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I. INTRODUCTION

A. Quantum Machine Learning

Machine learning (ML) is the construction of algorithms and statistical models which can extract information hidden within a dataset. By learning a model from a dataset, one then has the ability to make predictions on unseen data from the same underlying probability distribution. For several decades, research in machine learning was focused on models that can provide theoretical guarantees for their performance [1–4]. However, in recent years, methods based on heuristics have become dominant, partly due to an abundance of data and computational resources [5].

Deep learning is one such heuristic method which has seen great success [6, 7]. Deep learning methods are based on learning a representation of the dataset in the form of networks of parameterized layers. These parameters are then tuned by minimizing a function of the model outputs, called the loss function. This function quantifies the fit of the model to the dataset.

In parallel to the recent advances in deep learning, there has been a significant growth of interest in quantum computing in both academia and industry [8]. Quantum computing is the use of engineered quantum systems to perform computations. Quantum systems are described by a generalization of probability theory allowing novel behavior such as superposition and entanglement, which are generally difficult to simulate with a classical computer [9]. The main motivation to build a quantum computer is to access efficient simulation of these uniquely quantum mechanical behaviors. Quantum computers could one day accelerate computations for chemical and materials development [10], decryption [11], optimization [12], and many other tasks. Google’s recent achievement of quantum supremacy [13] marked the first glimpse of this promised power.

How may one apply quantum computing to practical tasks? One area of research that has attracted considerable interest is the design of machine learning algorithms that inherently rely on quantum properties to accelerate their performance. One key observation that has led to the application of quantum computers to machine learning is their ability to perform fast linear algebra on a state space that grows exponentially with the number of qubits. These quantum accelerated linear-algebra based techniques for machine learning can be considered the first generation of quantum machine learning (QML) algorithms tackling a wide range of applications in both supervised and unsupervised learning, including principal component analysis [14], support vector machines [15], k-means clustering [16], and recommendation systems [17]. These algorithms often admit exponentially faster solutions compared to their classical counterparts on certain types of quantum data. This has led to a significant surge of interest in the subject [18]. However, to apply these algorithms to classical data, the data must first
be embedded into quantum states [19], a process whose scalability is under debate [20]. Additionally, there is a scaling variation when these algorithms are applied to classical data mostly rendering the quantum advantage to become polynomial [21]. Continuing debates around speedups and assumptions make it prudent to look beyond classical data for applications of quantum computation to machine learning.

With the availability of Noisy Intermediate-Scale Quantum (NISQ) processors [22], the second generation of QML has emerged [8,12,18,23,43]. In contrast to the first generation, this new trend in QML is based on heuristic methods which can be studied empirically due to the increased computational capability of quantum hardware. This is reminiscent of how machine learning evolved towards deep learning with the advent of new computational capabilities [14]. These new algorithms use parameterized quantum transformations called parameterized quantum circuits (PQCs) or Quantum Neural Networks (QNNs) [23,42]. In analogy with classical deep learning, the parameters of a QNN are then optimized with respect to a cost function via either black-box optimization heuristics [45] or gradient-based methods [46], in order to learn a representation of the training data. In this paradigm, quantum machine learning is the development of models, training strategies, and inference schemes built on parameterized quantum circuits.

### B. Hybrid Quantum-Classical Models

Near-term quantum processors are still fairly small and noisy, thus quantum models cannot disentangle and generalize quantum data using quantum processors alone. NISQ processors will need to work in concert with classical co-processors to become effective. We anticipate that investigations into various possible hybrid quantum-classical machine learning algorithms will be a productive area of research and that quantum computers will be most useful as hardware accelerators, working in symbiosis with traditional computers. In order to understand the power and limitations of classical deep learning methods, and how they could be possibly improved by incorporating parameterized quantum circuits, it is worth defining key indicators of learning performance:

- **Representation capacity**: the model architecture has the capacity to accurately replicate, or extract useful information from, the underlying correlations in the training data for some value of the model’s parameters.

- **Training efficiency**: minimizing the cost function via stochastic optimization heuristics should converge to an approximate minimum of the loss function in a reasonable number of iterations.

- **Inference tractability**: the ability to run inference on a given model in a scalable fashion is needed in order to make predictions in the training or test phase.

- **Generalization power**: the cost function for a given model should yield a landscape where typically initialized and trained networks find approximate solutions which generalize well to unseen data.

In principle, any or all combinations of these attributes could be susceptible to possible improvements by quantum computation. There are many ways to combine classical and quantum computations. One well-known method is to use classical computers as outer-loop optimizers for QNNs. When training a QNN with a classical optimizer in a quantum-classical loop, the overall algorithm is sometimes referred to as a Variational Quantum-Classical Algorithm. Some recently proposed architectures of QNN-based variational quantum-classical algorithms include Variational Quantum Eigen-solvers (VQEs) [28,47], Quantum Approximate Optimization Algorithms (QAOAs) [12, 27, 48, 49], Quantum Neural Networks (QNNs) for classification [50, 51], Quantum Convolutional Neural Networks (QCNN) [52], and Quantum Generative Models [53]. Generally, the goal is to optimize over a parameterized class of computations to either generate a certain low-energy wavefunction (VQE/QAOA), learn to extract non-local information (QNN classifiers), or learn how to generate a quantum distribution from data (generative models). It is important to note that in the standard model architecture for these applications, the representation typically resides entirely on the quantum processor, with classical heuristics participating only as optimizers for the tunable parameters of the quantum model. Various forms of gradient descent are the most popular optimization heuristics, but an obstacle to the use of gradient descent is the effect of barren plateaus [51], which generally arises when a network lacking structure is randomly initialized. Strategies for overcoming these issues are discussed in detail in section V B.

While the use of classical processors as outer-loop optimizers for quantum neural networks is promising, the reality is that near-term quantum devices are still fairly noisy, thus limiting the depth of quantum circuit achievable with acceptable fidelity. This motivates allowing as much of the model as possible to reside on classical hardware. Several applications of quantum computation have ventured beyond the scope of typical variational quantum algorithms to explore this combination. Instead of training a purely quantum model via a classical optimizer, one then considers scenarios where the model itself is a hybrid between quantum computational building blocks and classical computational building blocks [54, 57] and is trained typically via gradient-based methods. Such scenarios leverage a new form of automatic differentiation that allows the backwards propagation of gradients in between parameterized quantum and classical computations. The theory of such hybrid backpropagation will be covered in section V C.

In summary, a hybrid quantum-classical model is a learning heuristic in which both the classical and quantum processors contribute to the indicators of learning performance defined above.
C. Quantum Data

Although it is not yet proven that heuristic QML could provide a speedup on practical classical ML applications, there is some evidence that hybrid quantum-classical machine learning applications on “quantum data” could provide a quantum advantage over classical-only machine learning for reasons described below. Abstractly, any data emerging from an underlying quantum mechanical process can be considered quantum data. This can be the classical data resulting from quantum mechanical experiments, or data which is directly generated by a quantum device and then fed into an algorithm as input. A quantum or hybrid quantum-classical model will be at least partially represented by a quantum device, and therefore have the inherent capacity to capture the characteristics of a quantum mechanical process. Concretely, we list practical examples of classes of quantum data, which can be routinely generated or simulated on existing quantum devices or processors:

- **Quantum simulations**: These can include output states of quantum chemistry simulations used to extract information about chemical structures and chemical reactions. Potential applications include material science, computational chemistry, computational biology, and drug discovery. Another example is data from quantum many-body systems and quantum critical systems in condensed matter physics, which could be used to model and design exotic states of matter which exhibit many-body quantum effects.

- **Quantum communication networks**: Machine learning in this class of systems will be related to distilling small-scale quantum data; e.g., to discriminate among non-orthogonal quantum states \([2] [58]\), with application to design and construction of quantum error correcting codes for quantum repeaters, quantum receivers, and purification units.

- **Quantum metrology**: Quantum-enhanced high precision measurements such as quantum sensing and quantum imaging are inherently done on probes that are small-scale quantum devices and could be designed or improved by variational quantum models.

- **Quantum control**: Variationally learning hybrid quantum-classical algorithms can lead to new optimal open or closed-loop control \([59]\), calibration, and error mitigation, correction, and verification strategies \([60]\) for near-term quantum devices and quantum processors.

Of course, this is not a comprehensive list of quantum data. We hope that, with proper software tooling, researchers will be able to find applications of QML in all of the above areas and other categories of applications beyond what we can currently envision.

D. TensorFlow Quantum

Today, exploring new hybrid quantum-classical models is a difficult and error-prone task. The engineering effort required to manually construct such models, develop quantum datasets, and set up training and validation stages decreases a researcher’s ability to iterate and discover. TensorFlow has accelerated the research and understanding of deep learning in part by automating common model building tasks. Development of software tooling for hybrid quantum-classical models should similarly accelerate research and understanding for quantum machine learning.

To develop such tooling, the requirement of accommodating a heterogeneous computational environment involving both classical and quantum processors is key. This computational heterogeneity suggested the need to expand TensorFlow, which is designed to distribute computations across CPUs, GPUs, and TPUs \([61]\), to also encompass quantum processing units (QPUs). This project has evolved into TensorFlow Quantum. TFQ is an integration of Cirq with TensorFlow that allows researchers and students to simulate QPUs while designing, training, and testing hybrid quantum-classical models, and eventually run the quantum portions of these models on actual quantum processors as they come online. A core contribution of TFQ is seamless backpropagation through combinations of classical and quantum layers in hybrid quantum-classical models. This allows QML researchers to directly harness the rich set of tools already available in TF and Keras.

The remainder of this document describes TFQ and a selection of applications demonstrating some of the challenges TFQ can help tackle. In section I, we introduce the software architecture of TFQ. We highlight its main features including batched circuit execution, automated expectation estimation, estimation of quantum gradients, hybrid quantum-classical automatic differentiation, and rapid model construction, all from within TensorFlow. We also present a simple “Hello, World” example for binary quantum data classification on a single qubit.

By the end of section II, we expect most readers to have sufficient knowledge to begin development with TFQ. For readers who are interested in a more theoretical understanding of QNNs, we provide in section III an overview of QNN models and hybrid quantum-classical backpropagation. For researchers interested in applying TFQ to their own projects, we provide various applications in sections IV and V. In section IV, we describe hybrid quantum-classical CNNs for binary classification of quantum phases, hybrid quantum-classical ML for quantum control, and MaxCut QAOA. In the advanced applications section V, we describe meta-learning for quantum approximate optimization, discuss issues with vanishing gradients and how we can overcome them by adaptive layer-wise learning schemes, Hamiltonian learning with quantum graph networks, and quantum mixed state generation via classical energy-based models.

We hope that TFQ enables the machine learning and quantum computing communities to work together more closely on important challenges and opportunities in the near-term and beyond.
As stated in the introduction, the goal of TFQ is to bridge the quantum computing and machine learning communities. Google already has well-established products for these communities: Cirq, an open source library for invoking quantum circuits \cite{62}, and TensorFlow, an end-to-end open source machine learning platform \cite{61}. However, the emerging community of quantum machine learning researchers requires the capabilities of both products. The prospect of combining Cirq and TensorFlow then naturally arises.

First, we review the capabilities of Cirq and TensorFlow. We confront the challenges that arise when one attempts to combine both products. These challenges inform the design goals relevant when building software specific to quantum machine learning. We provide an overview of the architecture of TFQ and describe a particular abstract pipeline for building a hybrid model for classification of quantum data. Then we illustrate this pipeline via the exposition of a minimal hybrid model which makes use of the core features of TFQ. We conclude with a description of our performant C++ simulator for quantum circuits and provide benchmarks of performance on two complementary classes of random and structured quantum circuits.

### A. Cirq

Cirq is an open-source framework for invoking quantum circuits on near term devices \cite{62}. It contains the basic structures, such as qubits, gates, circuits, and measurement operators, that are required for specifying quantum computations. User-specified quantum computations can then be executed in simulation or on real hardware. Cirq also contains substantial machinery that helps users design efficient algorithms for NISQ machines, such as compilers and schedulers. Below we show example Cirq code for calculating the expectation value of $Z_1 Z_2$ for a Bell state:

$$
(q_1, q_2) = \text{cirq.GridQubit.rect}(1, 2) \\
c = \text{cirq.Circuit(cirq.H(q1), cirq.CNOT(q1, q2))} \\
ZZ = \text{cirq.Z(q1)} \ast \text{cirq.Z(q2)} \\
bell = \text{cirq.Simulator().simulate(c).final_state} \\
\text{expectation} = \text{ZZ.expectation_from_wavefunction(bell, dict(zip([q1,q2],[0,1])))}
$$

Cirq uses SymPy \cite{63} symbols to represent free parameters in gates and circuits. You replace free parameters in a circuit with specific numbers by passing a Cirq ParamResolver object with your circuit to the simulator. Below we construct a parameterized circuit and simulate the output state for $\theta = 1$:

```python
theta = \text{sympy.Symbol('theta')} \\
c = \text{cirq.Circuit(cirq.Rx(theta).on(q1))} \\
\text{resolver} = \text{cirq.ParamResolver({theta:1})} \\
\text{results} = \text{cirq.Simulator().simulate(c, resolver)}
```

### B. TensorFlow

TensorFlow is a language for describing computations as stateful dataflow graphs \cite{61}. Describing machine learning models as dataflow graphs is advantageous for performance during training. First, it is easy to obtain gradients of dataflow graphs using backpropagation \cite{64}, allowing efficient parameter updates. Second, independent nodes of the computational graph may be distributed across independent machines, including GPUs and TPUs, and run in parallel. These computational advantages established TensorFlow as a powerful tool for machine learning and deep learning.

TensorFlow constructs this dataflow graph using tensors for the directed edges and operations (ops) for the nodes. For our purposes, a rank $n$ tensor is simply an $n$-dimensional array. In TensorFlow, tensors are additionally associated with a data type, such as integer or string. Tensors are a convenient way of thinking about data; in machine learning, the first index is often reserved for iteration over the members of a dataset. Additional indices can indicate the application of several filters, e.g., in convolutional neural networks with several feature maps.

In general, an op is a function mapping input tensors to output tensors. Ops may act on zero or more input tensors, always producing at least one tensor as output. For example, the addition op ingests two tensors and outputs one tensor representing the elementwise sum of the inputs, while a constant op ingests no tensors, taking the role of a root node in the dataflow graph. The combination of ops and tensors gives the backend of TensorFlow the structure of a directed acyclic graph. A visualization of the backend structure corresponding to a simple computation in TensorFlow is given in Fig. 1.

![Figure 1. A simple example of the TensorFlow computational model. Two tensor inputs $A$ and $B$ are added and then multiplied against a third tensor input $C$, before flowing on to further nodes in the graph. Blue nodes are tensor injections (ops), arrows are tensors flowing through the computational graph, and orange nodes are tensor transformations (ops). Tensor injections are ops in the sense that they are functions which take in zero tensors and output one tensor.](image)

It is worth noting that this tensorial data format is not to be confused with Tensor Networks \cite{65}, which are a mathematical tool used in condensed matter physics and quantum information science to efficiently represent many-body quantum states and operations. Recently, libraries for building such Tensor Networks in TensorFlow have become available \cite{66}, we refer the reader to the corresponding blog post for better understanding of the...
difference between TensorFlow tensors and the tensor objects in Tensor Networks \[67\].

The recently announced TensorFlow 2 \[68\] takes the dataflow graph structure as a foundation and adds high-level abstractions. One new feature is the Python function decorator `@tf.function`, which automatically converts the decorated function into a graph computation. Also relevant is the native support for Keras \[69\], which provides the `Layer` and `Model` constructs. These abstractions allow the concise definition of machine learning models which ingest and process data, all backed by dataflow graph computation. The increasing levels of abstraction and heterogenous hardware backing which together constitute the TensorFlow stack can be visualized with the orange and gray boxes in our stack diagram in Fig. 4. The combination of these high-level abstractions and efficient dataflow graph backend makes TensorFlow 2 an ideal platform for data-driven machine learning research.

### C. Technical Hurdles in Combining Cirq with TensorFlow

There are many ways one could imagine combining the capabilities of Cirq and TensorFlow. One possible approach is to let graph edges represent quantum states and let ops represent transformations of the state, such as applying circuits and taking measurements. This approach can be called the “states-as-edges” architecture. We show in Fig. 2 how to reformulate the Bell state preparation and measurement discussed in section II A within this proposed architecture.

![Figure 2. The states-as-edges approach to embedding quantum computation in TensorFlow. Blue nodes are input tensors, arrows are tensors flowing through the graph, and orange nodes are TF Ops transforming the simulated quantum state. Note that the above is not the architecture used in TFQ but rather an alternative which was considered, see Fig. 3 for the equivalent diagram for the true TFQ architecture.](image)

This architecture may at first glance seem like an attractive option as it is a direct formulation of quantum computation as a dataflow graph. However, this approach is suboptimal for several reasons. First, in this architecture, the structure of the circuit being run is static in the computational graph, thus running a different circuit would require the graph to be rebuilt. This is far from ideal for variational quantum algorithms which learn over many iterations with a slightly modified quantum circuit at each iteration. A second problem is the lack of a clear way to embed such a quantum dataflow graph on a real quantum processor: the states would have to remain held in quantum memory on the quantum device itself, and the high latency between classical and quantum processors makes sending transformations one-by-one prohibitive. Lastly, one needs a way to specify gates and measurements within TF. One may be tempted to define these directly; however, Cirq already has the necessary tools and objects defined which are most relevant for the near-term quantum computing era. Duplicating Cirq functionality in TF would lead to several issues, requiring users to re-learn how to interface with quantum computers in TFQ versus Cirq, and adding to the maintenance overhead by needing to keep two separate quantum circuit construction frameworks up-to-date as new compilation techniques arise. These considerations motivate our core design principles.

### D. TFQ architecture

1. **Design Principles and Overview**

To avoid the aforementioned technical hurdles and in order to satisfy the diverse needs of the research community, we have arrived at the following four design principles:

1. **Differentiability.** As described in the introduction, gradient-based methods leveraging autodifferentiation have become the leading heuristic for optimization of machine learning models. A software framework for QML must support differentiation of quantum circuits so that hybrid quantum-classical models can participate in backpropagation.

2. **Circuit Batching.** Learning on quantum data requires re-running parameterized model circuits on each quantum data point. A QML software framework must be optimized for running large numbers of such circuits. Ideally, the semantics should match established TensorFlow norms for batching over data.

3. **Execution Backend Agnostic.** Experimental quantum computing often involves reconciling perfectly simulated algorithms with the outputs of real, noisy devices. Thus, QML software must allow users to easily switch between running models in simulation and running models on real hardware, such that simulated results and experimental results can be directly compared.

4. **Minimalism.** Cirq provides an extensive set of tools for preparing quantum circuits. TensorFlow provides a very complete machine learning toolkit through its hundreds of ops and Keras high-level API, with a massive community of active users. Existing functionality in Cirq and Keras high-level API should be used as much as possible. TFQ should serve as a bridge between the two that does not require users
First, we provide a bottom-up overview of TFQ to provide intuition on how the framework functions at a fundamental level. In TFQ, circuits and other quantum computing constructs are tensors, and converting these tensors into classical information via simulation or execution on a quantum device is done by ops. These tensors are created by converting Cirq objects to TensorFlow string tensors, using the `tfq.convert_to_tensor` function. This takes in a `cirq.Circuit` or `cirq.PauliSum` object and creates a string tensor representation. The `cirq.Circuit` objects may be parameterized by SymPy symbols.

These tensors are then converted to classical information via state simulation, expectation value calculation, or sampling. TFQ provides ops for each of these computations. The following code snippet shows how a simple parameterized circuit may be created using Cirq, and its $Z$ expectation evaluated at different parameter values using the tfq expectation value calculation op. We feed the output into the `tf.math.abs` op to show that tfq ops integrate naively with tf ops.

```python
qubit = cirq.GridQubit(0, 0)
theta = sympy.Symbol('theta')
c = cirq.Circuit(cirq.X(qubit)**theta)
c_tensor = tfq.convert_to_tensor([c] * 3)
theta_values = tf.constant([[0], [1], [2]])
m = cirq.Z(qubit)
paulis = tfq.convert_to_tensor([m] * 3)
expectation_op = tfq.get_expectation_op()
output = expectation_op(c_tensor, ["theta"], theta_values, paulis)
abs_output = tf.math.abs(output)
```

We supply the expectation op with a tensor of parameterized circuits, a list of symbols contained in the circuits, a tensor of values to use for those symbols, and tensor operators to measure with respect to. Given this, it outputs a tensor of expectation values. The graph this code generates is given by Fig. 3.

The expectation op is capable of running circuits on a simulated backend, which can be a Cirq simulator or our native TFQ simulator qsim (described in detail in section II F), or on a real device. This is configured on instantiation.

The expectation op is fully differentiable. Given that there are many ways to calculate the gradient of a quantum circuit with respect to its input parameters, TFQ allows expectation ops to be configured with one of many built-in differentiation methods using the `tfq.Differentiator` interface, such as finite differencing, parameter shift rules, and various stochastic methods. The `tfq.Differentiator` interface also allows users to define their own gradient calculation methods for their specific problem if they desire.

The tensor representation of circuits and Paulis along with the execution ops are all that are required to solve any problem in QML. However, as a convenience, TFQ provides an additional op for in-graph circuit construction. This was found to be convenient when solving problems where most of the circuit being run is static and only a small part of it is being changed during training or inference. This functionality is provided by the `tfq.tfq_append_circuit` op. It is expected that all but the most dedicated users will never touch these low-level ops, and instead will interface with TFQ using our `tf.keras.layers` that provide a simplified interface.

The tools provided by TFQ can interact with both core TensorFlow and, via Cirq, real quantum hardware.
The functionality of all three software products and the interfaces between them can be visualized with the help of a “software-stack” diagram, shown in Fig. 4.

In the next section, we describe an example of an abstract quantum machine learning pipeline for hybrid discriminator model that TFQ was designed to support. Then we illustrate the TFQ pipeline via a Hello Many-Worlds example, which involves building the simplest possible hybrid quantum-classical model for a binary classification task on a single qubit. More detailed information on the building blocks of TFQ features will be given in section II E.

2. The Abstract TFQ Pipeline for a specific hybrid discriminator model

Here, we provide a high-level abstract overview of the computational steps involved in the end-to-end pipeline for inference and training of a hybrid quantum-classical discriminative model for quantum data in TFQ.

(1) Prepare Quantum Dataset: In general, this might come from a given black-box source. However, as current quantum computers cannot import quantum data from external sources, the user has to specify quantum circuits which generate the data. Quantum datasets are prepared using unparameterized cirq.Circuit objects and are injected into the computational graph using tfq.convert_to_tensor.

(2) Evaluate Quantum Model: Parameterized quantum models can be selected from several categories based on knowledge of the quantum data’s structure. The goal of the model is to perform a quantum computation in order to extract information hidden in a quantum subspace or subsystem. In the case of discriminative learning, this information is the hidden label parameters. To extract a quantum non-local subsystem, the quantum model disentangles the input data, leaving the hidden information encoded in classical correlations, thus making it accessible to local measurements and classical post-processing. Quantum models are constructed using cirq.Circuit objects containing SymPy symbols, and can be attached to quantum data sources using the tfq.AddCircuit layer.

(3) Sample or Average: Measurement of quantum states extracts classical information, in the form of samples from a classical random variable. The distribution of values from this random variable generally depends on both the quantum state itself and the measured observable. As many variational algorithms depend on mean values of measurements, TFQ provides methods for averaging over several runs involving steps (1) and (2). Sampling or averaging are performed by feeding quantum data and quantum models to the tfq.Sample or tfq.Expectation layers.

(4) Evaluate Classical Model: Once classical information has been extracted, it is in a format amenable to further classical post-processing. As the extracted information may still be encoded in classical correlations between measured expectations, classical deep neural networks can be applied to distill such correlations. Since TFQ is fully compatible with core TensorFlow, quantum models can be attached directly to classical tf.keras.layers.Layer objects such as tf.keras.layers.Dense.

(5) Evaluate Cost Function: Given the results of classical post-processing, a cost function is calculated. This may be based on the accuracy of classification if the quantum data was labeled, or other criteria if the task is unsupervised. Wrapping the model built in stages (1) through (4) inside a tf.keras.Model gives the user access to all the losses in the tf.keras.losses module.

(6) Evaluate Gradients & Update Parameters: After evaluating the cost function, the free parameters in the pipeline is updated in a direction expected to decrease the cost. This is most commonly performed via gradient descent. To support gradient descent, TFQ exposes derivatives of quantum operations to the TensorFlow backpropagation machinery via the tfq.differentiators.Differentiator interface. This allows both the quantum and classical models’ parameters to be optimized against quantum data via hybrid quantum-classical backpropagation. See section III for details on the theory.

In the next section, we illustrate this abstract pipeline by applying it to a specific example. While simple, the example is the minimum instance of a hybrid quantum-classical model operating on quantum data.

3. Hello Many-Worlds: Binary Classifier for Quantum Data

Binary classification is a basic task in machine learning that can be applied to quantum data as well. As a minimal example of a hybrid quantum-classical model,
we present here a binary classifier for regions on a single qubit. In this task, two random vectors in the X-Z plane of the Bloch sphere are chosen. Around these two vectors, we randomly sample two sets of quantum data points; the task is to learn to distinguish the two sets. An example quantum dataset of this type is shown in Fig. 6. The following can all be run in-browser by navigating to the Colab example notebook at

research/binary_classifier/binary_classifier.ipynb

Additionally, the code in this example can be copy-pasted into a python script after installing TFQ.

As our quantum parametric model, we use the simplest case of a universal quantum discriminator [42, 60], a single parameterized rotation (linear) and measurement along the $Z$ axis (non-linear):

```python
theta = sympy.Symbol('theta')
q_model = cirq.Circuit(cirq.Ry(theta)(qubit))
q_data_input = tf.keras.Input(shape=(), dtype=tf.dtypes.string)
expectation = tfq.layers.PQC(q_model, cirq.Z(qubit))
expectation_output = expectation(q_data_input)
```

The purpose of the rotation gate is to minimize the superposition from the input quantum data such that we can get maximum useful information from the measurement. This quantum model is then attached to a small classifier NN to complete our hybrid model. Notice in the code below that quantum layers can appear among classical layers inside a standard Keras model:

```python
classifier = tf.keras.layers.Dense(2, activation=tf.keras.activations.softmax)
classifier_output = classifier(expectation_output)
model = tf.keras.Model(inputs=q_data_input, outputs=classifier_output)
```

We can train this hybrid model on the quantum data defined earlier. Below we use as our loss function the cross entropy between the labels and the predictions of the classical NN; the ADAM optimizer is chosen for parameter updates.

```python
optimizer=tf.keras.optimizers.Adam(learning_rate=0.1)
```
Finally, we can use our trained hybrid model to classify new quantum datapoints:

```python
q0 = cirq.GridQubit(0, 0)
q_data_raw = cirq.Circuit(cirq.H(q0))
q_data = tfq.convert_to_tensor([q_data_raw])
theta = sympy.Symbol('theta')
q_model_raw = cirq.Circuit(cirq.Ry(theta).on(q0))
q_model = tfq.convert_to_tensor([q_model_raw])
q_measure_raw = 0.5 * cirq.Z(q0)
q_measure = tfq.convert_to_tensor([q_measure_raw])
```

This conversion is backed by our custom serializers. Once a `Circuit` or `PauliSum` is serialized, it becomes a tensor of type `tf.string`. This is the reason for the use of `tf.keras.Input(shape=(), dtype=tf.dtypes.string)` when creating inputs to Keras models, as seen in the quantum binary classifier example.

2. Composing Quantum Models

After injecting quantum data and quantum models into the computational graph, a custom TensorFlow operation is required to combine them. In support of guiding principle 2, TFQ implements the `tfq.layers.AddCircuit` layer for combining tensors of circuits. In the following code, we use this functionality to combine the quantum data point and quantum model defined in subsection II E 1:

```python
add_op = tfq.layers.AddCircuit()
data_and_model = add_op(q_data, append=q_model)
```

To quantify the performance of a quantum model on a quantum dataset, we need the ability to define loss functions. This requires converting quantum information into classical information. This conversion process is accomplished by either sampling the quantum model, which stochastically produces bitstrings according to the probability amplitudes of the model, or by specifying a measurement and taking expectation values.

3. Sampling and Expectation Values

Sampling from quantum circuits is an important use case in quantum computing. The recently achieved milestone of quantum supremacy [13] is one such application, in which the difficulty of sampling from a quantum model was used to gain a computational edge over classical machines.

TFQ implements `tfq.layers.Sample`, a Keras layer which enables sampling from batches of circuits in support of design objective 2. The user supplies a tensor of parameterized circuits, a list of symbols contained in the circuits, and a tensor of values to substitute for the symbols in the circuit. Given these, the `Sample` layer produces a `tf.RaggedTensor` of shape `[batch_size, num_samples, n_qubits]`, where the `n_qubits` dimension is ragged to account for the possibly varying circuit size over the input batch of quantum data. For example, the following code takes the combined data and model from section II E 2 and produces a tensor of size [1, 4, 1] containing four single-bit samples:

```python
sample_layer = tfq.layers.Sample()
samples = sample_layer(data_and_model, symbol_names=['theta'], symbol_values=[[0.5]], repetitions=4)
```
Though sampling is the fundamental interface between quantum and classical information, differentiability of quantum circuits is much more convenient when using expectation values, as gradient information can then be backpropagated (see section II for more details).

In the simplest case, expectation values are simply averages over samples. In quantum computing, expectation values are typically taken with respect to a measurement operator $M$. This involves sampling bitstrings from the quantum circuit as described above, applying $M$ to the list of bitstring samples to produce a list of numbers, then taking the average of the result. TFQ provides two related layers with this capability:

In contrast to sampling (which is by default in the standard computational basis, the $\hat{Z}$ eigenbasis of all qubits), taking expectation values requires defining a measurement. As discussed in section II A these are first defined as `cirq.PauliSum` objects and converted to tensors. TFQ implements `tfq.layers.Expectation`, a Keras layer which enables the extraction of measurement expectation values from quantum models. The user supplies a tensor of parameterized circuits, a list of symbols contained in the circuits, a tensor of values to substitute for the symbols in the circuit, and a tensor of operators to measure with respect to them. Given these inputs, the layer outputs a tensor of expectation values. Below, we show how to take an expectation value of the measurement defined in section II E 1

```
expectation_layer = tfq.layers.Expectation()  
expectations = expectation_layer(  
    circuit = data_and_model,  
    symbol_names = ["theta"],  
    symbol_values = [[0.5]],  
    operators = q_measure)
```

In Fig. 3 we illustrate the dataflow graph which backs the expectation layer, when the parameter values are supplied by a classical neural network. The expectation layer is capable of using either a simulator or a real device for execution, and this choice is simply specified at run time. While Cirq simulators may be used for the backend, TFQ provides its own native TensorFlow simulator written in performant C++. A description of our quantum circuit simulation code is given in section II F.

Having converted the output of a quantum model into classical information, the results can be fed into subsequent computations. In particular, they can be fed into functions that produce a single number, allowing us to define loss functions over quantum models in the same way we do for classical models.

4. Differentiating Quantum Circuits

We have taken the first steps towards implementation of quantum machine learning, having defined quantum models over quantum data and loss functions over those models. As described in both the introduction and our first guiding principle, differentiability is the critical machinery needed to allow training of these models. As described in section II B the architecture of TensorFlow is optimized around backpropagation of errors for efficient updates of model parameters; one of the core contributions of TFQ is integration with TensorFlow’s backpropagation mechanism. TFQ implements this functionality with our differentiators module. The theory of quantum circuit differentiation will be covered in section III C; here, we overview the software that implements the theory.

Since there are many ways to calculate gradients of quantum circuits, TFQ provides the `tfq.differentiators.Differentiator` interface. Our `Expectation` and `SampledExpectation` layers rely on classes inheriting from this interface to specify how TensorFlow should compute their gradients. While advanced users can implement their own custom differentiators by inheriting from the interface, TFQ comes with several built-in options, two of which we highlight here. These two methods are instances of the two main categories of quantum circuit differentiators: the finite difference methods and the parameter shift methods.

The first class of quantum circuit differentiators is the finite difference methods. This class samples the primary quantum circuit for at least two different parameter settings, then combines them to estimate the derivative. The `ForwardDifference` differentiator provides most basic version of this. For each parameter in the circuit, the circuit is sampled at the current setting of the parameter. Then, each parameter is perturbed separately and the circuit resampled.

For the 2-local circuits implementable on near-term hardware, methods more sophisticated than finite differences are possible. These methods involve running an ancillary quantum circuit, from which the gradient of the the primary circuit with respect to some parameter can be directly measured. One specific method is gate decomposition and parameter shifting [71], implemented in TFQ as the `ParameterShift` differentiator. For in-depth discussion of the theory, see section III C 2.

The differentiation rule used by our layers is specified through an optional keyword argument. Below, we show the expectation layer being called with our parameter shift rule:

```
diff = tfq.differentiators.ParameterShift()  
extpectation = tfq.layers.Expectation(  
    differentiator=diff)
```

For further discussion of the trade-offs when choosing between differentiators, see the gradients tutorial on our GitHub website:
5. Simplified Layers

Some workflows do not require control as sophisticated as our Expectation, Sample, and SampledExpectation layers allow. For these workflows we provide the PQC and ControlledPQC layers. Both of these layers allow parameterized circuits to be updated by hybrid backpropagation without the user needing to provide the list of symbols associated with the circuit. The PQC layer provides automated Keras management of the variables in a parameterized circuit:

```python
q = cirq.GridQubit(0, 0)
(a, b) = sympy.symbols("a b")
circuit = cirq.Circuit(
    cirq.Rz(a)(q), cirq.Rx(b)(q))
outputs = tfq.layers.PQC(circuit, cirq.Z(q))
quantum_data = tfq.convert_to_tensor([[0.5, 0.5], [0.25, 0.75]])
res = outputs(quantum_data)
```

When the variables in a parameterized circuit will be controlled completely by other user-specified machinery, for example by a classical neural network, then the user can call our ControlledPQC layer:

```python
outputs = tfq.layers.ControlledPQC(
    circuit, cirq.Z(bit))
model_params = tf.convert_to_tensor([0.8, 0.5, 0.25, 0.75])
res = outputs((quantum_data, model_params))
```

Notice that the call is similar to that for PQC, except that we provide parameter values for the symbols in the circuit. These two layers are used extensively in the applications highlighted in the following sections.

F. Quantum Circuit Simulation with qsim

Concurrently with TFQ, we are open sourcing qsim, a software package for simulating quantum circuits on classical computers. We have adapted its C++ implementation to work inside TFQ’s TensorFlow ops. The performance of qsim derives from two key ideas that can be seen in the literature on classical simulators for quantum circuits [72, 73]. The first idea is the fusion of gates in a quantum circuit with their neighbors to reduce the number of matrix multiplications required when applying the circuit to a wavefunction. The second idea is to create a set of matrix multiplication functions specifically optimized for the application of two-qubit gates to state vectors, to take maximal advantage of gate fusion. We discuss these points in detail below. To quantify the performance of qsim, we also provide an initial benchmark comparing qsim to Cirq. We note that qsim is significantly faster on both random and structured circuits. We further note that the qsim benchmark times include the full TFQ software stack of serializing a circuit to ProtoBuffs in Python, conversion of ProtoBuffs to C++ objects inside the dataflow graph for our custom TensorFlow ops, and the relaying of results back to Python.

1. Comment on the Simulation of Quantum Circuits

To motivate the qsim fusing algorithm, consider how circuits are applied to states in simulation. Suppose we wish to apply two gates $G_1$ and $G_2$ to our initial state $|\psi\rangle$, and suppose these gates act on the same two qubits. Since gate application is associative, we have $(G_2G_1)|\psi\rangle = G_2(G_1|\psi\rangle)$. However, as the number of qubits $n$ supporting $|\psi\rangle$ grows, the left side of the equality becomes much faster to compute. This is because applying a gate to a state requires broadcasting the parameters of the gate to all $2^n$ elements of the state vector, so that each gate application incurs a cost scaling as $2^n$. In contrast, multiplying two-qubit matrices incurs a small constant cost. This means a simulation of a circuit will be fastest if we pre-multiply as many gates as possible, while keeping the matrix size small, before applying them to a state. This pre-multiplication is called gate fusion and is accomplished with the qsim fusion algorithm.

2. Gate Fusion with qsim

The core idea of the fusion algorithm is to multiply each two-qubit gate in the circuit with all of the one-qubit gates around it. Suppose we are given a circuit with $N$ qubits and $T$ timesteps. The circuit can be interpreted as a two dimensional lattice: the row index $n$ labels the qubit, and the column index $t$ labels the timestep. Fusion is initialized by setting a counter $c_n = 0$ for each $n \in \{1, \ldots, N\}$. Then, for each timestep, check each row for a two-qubit gate $A$; when such a gate is found, the search pauses and $A$ becomes the anchor gate for a round of gate fusion. Suppose $A$ is supported on qubits $n_a$ and $n_b$, and resides at timestep $t$. By construction, on row $n_a$ all gates from timestep $c_{n_a}$ to $t - 1$ are single qubit gates; thus we can multiply them all together and into $A$. We then continue down row $n_a$ starting at timestep $t + 1$, multiplying single qubit gates into $A$, until we encounter another two-qubit gate, at time $t_a$. The fusing on this row stops, and we set $c_{n_a} = t_a$. Then we do the same for row $n_b$. After this process, all one-qubit gates that can be reached from $A$ have been absorbed.
c_{n_a} = c_{n_b}, then the gate at timestep \( t_n \) is a two-qubit gate which is also supported on qubits \( n_a \) and \( n_b \); thus this gate can also be multiplied into the anchor gate \( A \). If a two-qubit gate is absorbed in this manner, the process of absorbing one-qubit gates starts again from \( t_{n_a + 1} \). This continues until either \( c_{n_a} \neq c_{n_b} \), which means a two-qubit gate has been encountered which is not supported on both \( n_a \) and \( n_b \), or \( c_{n_a} = c_{n_b} = T \), which means the end of the circuit has been reached on these two qubits. Finally, gate \( A \) has completed its fusion process, and we continue our search through the lattice for unprocessed two-qubit anchor gates. The qsim fusion algorithm is illustrated on a simple three-qubit circuit in Fig. 8. After this process of gate fusion, we can run simulators optimized for the application of two-qubit gates. These simulators are described next.

3. Hardware-Specific Instruction Sets

With the given quantum circuit fused into the minimal number of two-qubit gates, we need simulators optimized for applying \( 4 \times 4 \) matrices to state vectors. TFQ offers three instruction set tiers, each taking advantage of increasingly modern CPU commands for increasing simulation speed. The simulators are adaptive to the user’s available hardware. The first tier is a general simulator designed to work on any CPU architecture. The next tier is the SSE2 instruction set, and the fastest uses the modern AVX2 instruction set. These three available instruction sets, combined with the fusing algorithm discussed above, ensures users have maximal performance when running algorithms in simulation. The next section illustrates this power with benchmarks comparing the performance of TFQ to the performance of parallelized Cirq running in simulation mode. In the future, we hope to expand the range of custom simulation hardware supported to include GPU and TPU integration.

4. Benchmarks

Here, we demonstrate the performance of TFQ, backed by qsim, relative to Cirq on two benchmark simulation tasks. As detailed above, the performance difference is due to circuit pre-processing via gate fusion combined with performant C++ simulators. The benchmarks were performed on a desktop equipped with an Intel(R) Xeon(R) W-2135 CPU running at 3.70 GHz. This CPU supports the AVX2 instruction set, which at the time of writing is the fastest hardware tier supported by TFQ. In the following simulations, TFQ uses a single core, while Cirq simulation is allowed to parallelize over all available cores using the Python multiprocessing module and the map function.

The first benchmark task is simulation of 500 supremacy-style circuits batched 50 at a time. These circuits were generated using the Cirq function cirq.generate_boixo_2018_supremacy_circuits_v2. These circuits are only tractable for benchmarking due to the small numbers of qubits involved here. These circuits have very little structure, involving many interleaved two-qubit gates to generate entanglement as quickly as possible. In summary, at the largest benchmark problem size of 20 qubits, qsim achieves an approximately 7-fold improvement in simulation time over Cirq. The performance curves are shown in Fig. 9. We note that the interleaved structure of these circuits means little gate fusion is possible, so that this performance boost is mostly due to the speed of our C++ simulators.

When the simulated circuits have more structure, the Fusion algorithm allows us to achieve a larger performance boost by reducing the number of gates that ultimately need to be simulated. The circuits for this task are a factorized version of the supremacy-style circuits which generate entanglement only on small subsets of the qubits. In summary, for these circuits, we find a roughly 100 times improvement in simulation time in TFQ versus Cirq. The performance curves are shown in Fig. 9.

Thus we see that in addition to our core functionality of implementing native TensorFlow gradients for quantum circuits, TFQ also provides a significant boost in performance over Cirq when running in simulation mode. Additionally, as noted before, this performance boost is due to the speed of our parallelized C++ simulators.
III. THEORY OF HYBRID QUANTUM-CLASSICAL MACHINE LEARNING

In the previous section, we reviewed the building blocks required for use of TFQ. In this section, we consider the theory behind the software. We define quantum neural networks as products of parameterized unitary matrices. Samples and expectation values are defined by expressing the loss function as an inner product. With quantum neural networks and expectation values defined, we can then define gradients. We finally combine quantum and classical neural networks and formalize hybrid quantum-classical backpropagation, one of core components of TFQ.

A. Quantum Neural Networks

A Quantum Neural Network ansatz can generally be written as a product of layers of unitaries in the form

$$\hat{U}(\theta) = \prod_{\ell=1}^{L} \hat{V}^{\ell} \hat{U}^{\ell}(\theta^{\ell}),$$  \hspace{1cm} (1)

where the \(\ell\)th layer of the QNN consists of the product of \(\hat{V}^{\ell}\), a non-parametric unitary, and \(\hat{U}^{\ell}(\theta^{\ell})\) a unitary with variational parameters (note the superscripts here represent indices rather than exponents). The multi-parameter unitary of a given layer can itself be generally comprised of multiple unitaries \(\{\hat{U}_{j}^{\ell}(\theta_{j}^{\ell})\}_{j=1}^{M_{\ell}}\) applied in parallel:

$$\hat{U}^{\ell}(\theta^{\ell}) = \bigotimes_{j=1}^{M_{\ell}} \hat{U}_{j}^{\ell}(\theta_{j}^{\ell}).$$  \hspace{1cm} (2)

Finally, each of these unitaries \(\hat{U}_{j}^{\ell}\) can be expressed as the exponential of some generator \(\hat{g}_{j}^{\ell}\), which itself can be any Hermitian operator on \(n\) qubits (thus expressible as a linear combination of \(n\)-qubit Pauli’s),

$$\hat{U}_{j}^{\ell}(\theta_{j}^{\ell}) = e^{-i \theta_{j}^{\ell} \hat{g}_{j}}, \quad \hat{g}_{j}^{\ell} = \sum_{k=1}^{K} \beta_{j}^{\ell} \hat{P}_{k},$$  \hspace{1cm} (3)

where \(\hat{P}_{k} \in \mathcal{P}_{n}\), here \(\mathcal{P}_{n}\) denotes the Paulis on \(n\)-qubits \([70]\), and \(\beta_{j}^{\ell} \in \mathbb{R}\) for all \(k, j, \ell\). For a given \(j\) and \(\ell\), in the case where all the Pauli terms commute, i.e. \([\hat{P}_{k}, \hat{P}_{m}] = 0\) for all \(m, k\) such that \(\beta_{j}^{m} \neq 0, \beta_{j}^{k} \neq 0\), one can simply decompose the unitary into a product of exponentials of each term,

$$\hat{U}_{j}^{\ell}(\theta_{j}^{\ell}) = \prod_{k} e^{-i \theta_{j}^{\ell} \hat{g}_{k}^{\ell}} \hat{P}_{k}. $$  \hspace{1cm} (4)

Otherwise, in instances where the various terms do not commute, one may apply a Trotter-Suzuki decomposition of this exponential \([77]\), or other quantum simulation methods \([78]\). Note that in the above case where the unitary of a given parameter is decomposable as the product of exponentials of Pauli terms, one can explicitly express the layer as

$$\hat{U}^{\ell}(\theta^{\ell}) = \prod_{k} \left[ \cos(\theta_{j}^{\ell} \beta_{k}^{\ell} \hat{h}_{k}) \hat{I} - i \sin(\theta_{j}^{\ell} \beta_{k}^{\ell} \hat{h}_{k}) \hat{P}_{k} \right].$$  \hspace{1cm} (5)

The above form will be useful for our discussion of gradients of expectation values below.

B. Sampling and Expectations

To optimize the parameters of an ansatz from equation (1), we need a cost function to optimize. In the case of standard variational quantum algorithms, this cost function is most often chosen to be the expectation value of a cost Hamiltonian,

$$f(\theta) = \langle \hat{H} \rangle_{\theta} = \langle \Psi_{0} | \hat{U}^{\dagger}(\theta) \hat{H} \hat{U}(\theta) | \Psi_{0} \rangle$$  \hspace{1cm} (6)

where \(| \Psi_{0} \rangle \) is the input state to the parameterized circuit. In general, the cost Hamiltonian can be expressed as a linear combination of operators, e.g. in the form

$$\hat{H} = \sum_{k=1}^{N} \alpha_{k} \hat{h}_{k} \equiv \alpha \cdot \hat{h},$$  \hspace{1cm} (7)

where we defined a vector of coefficients \(\alpha \in \mathbb{R}^{N}\) and a vector of \(N\) operators \(\hat{h}\). Often this decomposition is chosen such that each of these sub-Hamiltonians is in the \(n\)-qubit Pauli group \(\hat{h}_{k} \in \mathcal{P}_{n}\). The expectation value of this Hamiltonian is then generally evaluated via quantum
expectation estimation, i.e. by taking the linear combination of expectation values of each term

\[ f(\theta) = \langle \hat{H} \rangle_\theta = \sum_{k=1}^{N} \alpha_k \langle \hat{h}_k \rangle_\theta \equiv \alpha \cdot \mathbf{h}_{\theta}, \tag{8} \]

where we introduced the vector of expectations \( \mathbf{h}_{\theta} \equiv \langle \hat{h}_k \rangle_\theta \). In the case of non-commuting terms, the various expectation values \( \langle \hat{h}_k \rangle_\theta \) are estimated over separate runs.

Note that, in practice, each of these quantum expectations is estimated via sampling of the output of the quantum computer \[28]. Even assuming a perfect fidelity of quantum computation, sampling measurement outcomes of eigenvalues of observables from the output of the quantum computer to estimate an expectation will have some non-negligible variance for any finite number of samples. Assuming each of the Hamiltonian terms of equation (7) admit a Pauli operator decomposition as

\[ \hat{h}_j = \sum_{k=1}^{j} \gamma_{jk} \hat{P}_k, \tag{9} \]

where the \( \gamma_{jk} \)'s are real-valued coefficients and the \( \hat{P}_j \)'s are Paulis that are Pauli operators \[76\], then to get an estimate of the expectation value \( \langle \hat{h}_j \rangle \) within an accuracy \( \epsilon \), one needs to take a number of measurement samples scaling as \( \sim \mathcal{O}(\|\hat{h}_j\|_2^2/\epsilon^2) \), where \( \|\hat{h}_j\|_2 = \sum_{k=1}^{j} |\gamma_{jk}| \) is the Pauli coefficient norm of each Hamiltonian term. Thus, to estimate the expectation value of the full Hamiltonian \[7\] accurately within a precision \( \epsilon = \epsilon \sum_{k=1}^{j} |\alpha_k|^2 \), we would need on the order of \( \sim \mathcal{O}(\frac{1}{\epsilon^2} \sum_k |\alpha_k|^2 \|\hat{h}_k\|_2^2) \) measurement samples in total \[29, 69\], as we would need to measure each expectation independently if we are following the quantum expectation estimation trick of (8).

This is in sharp contrast to classical methods for gradients involving backpropagation, where gradients can be estimated to numerical precision; i.e. within a precision \( \epsilon \) with \( \sim \mathcal{O}(\text{PolyLog}(\epsilon)) \) overhead. Although there have been attempts to formulate a backpropagation principle for quantum computations \[61\], these methods also rely on the measurement of a quantum observable, thus also requiring \( \sim \mathcal{O}(\frac{1}{\epsilon^2}) \) samples.

As we will see in the following section \[III.C\] estimating gradients of quantum neural networks on quantum computers involves the estimation of several expectation values of the cost function for various values of the parameters. One trick that was recently pointed out \[46, 80\] and has been proven to be successful both theoretically and empirically to estimate such gradients is the stochastic selection of various terms in the quantum expectation estimation. This can greatly reduce the number of measurements needed per gradient update, we will cover this in subsection \[III.C.3\].

C. Gradients of Quantum Neural Networks

Now that we have established how to evaluate the loss function, let us describe how to obtain gradients of the cost function with respect to the parameters. Why should we care about gradients of quantum neural networks? In classical deep learning, the most common family of optimization heuristics for the minimization of cost functions are gradient-based techniques \[81, 84\], which include stochastic gradient descent and its variants. To leverage gradient-based techniques for the learning of multilayered models, the ability to rapidly differentiate error functionals is key. For this, the backwards propagation of errors \[84\] (colloquially known as backprop), is a now canonical method to progressively calculate gradients of parameters in deep networks. In its most general form, this technique is known as automatic differentiation \[85\], and has become so central to deep learning that this feature of differentiability is at the core of several frameworks for deep learning, including of course TensorFlow (TF) \[86\], JAX \[87\], and several others.

To be able to train hybrid quantum-classical models (section \[I ID\]), the ability to take gradients of quantum neural networks is key. Now that we understand the greater context, let us describe a few techniques below for the estimation of these gradients.

1. Finite difference methods

A simple approach is to use simple finite-difference methods, for example, the central difference method,

\[ \partial_k f(\theta) = \frac{f(\theta + \epsilon \Delta_k) - f(\theta - \epsilon \Delta_k)}{2 \epsilon} + \mathcal{O}(\epsilon^2) \tag{10} \]

which, in the case where there are \( M \) continuous parameters, involves \( 2M \) evaluations of the objective function, each evaluation varying the parameters by \( \epsilon \) in some direction, thereby giving us an estimate of the gradient of the function with a precision \( \mathcal{O}(\epsilon^2) \). Here the \( \Delta_k \) is a unit-norm perturbation vector in the \( k \)th direction of parameter space, \( (\Delta_k)_j = \delta_{jk} \). In general, one may use lower-order methods, such as forward difference with \( \mathcal{O}(\epsilon) \) error from \( M + 1 \) objective queries \[29\], or higher order methods, such as a five-point stencil method, with \( \mathcal{O}(\epsilon^4) \) error from \( 4M \) queries \[88\].

2. Parameter shift methods

As recently pointed out in various works \[89\], given knowledge of the form of the ansatz (e.g. as in \[3\]), one can measure the analytic gradients of the expectation value of the circuit for Hamiltonians which have a single-term in their Pauli decomposition \[3\] (or, alternatively, if the Hamiltonian has a spectrum \( \{ \pm \lambda \} \) for some positive \( \lambda \)). For multi-term Hamiltonians, in \[89\] a method to
obtain the analytic gradients is proposed which uses a linear combination of unitaries. Here, instead, we will simply use a change of variables and the chain rule to obtain analytic gradients of parametric unitaries of the form (5) without the need for ancilla qubits or additional unitaries.

For a parameter of interest \( \theta_j^\ell \) appearing in a layer \( \ell \) in a parametric circuit in the form (5), consider the change of variables \( \eta_{j}^\ell \equiv \theta_j^\ell \beta_j^\ell \), then from the chain rule of calculus (90), we have

\[
\frac{\partial f}{\partial \theta_j^\ell} = \sum_k \frac{\partial f}{\partial \eta_{j}^\ell} \frac{\partial \eta_{j}^\ell}{\partial \theta_j^\ell} = \sum_k \beta_j^\ell \frac{\partial f}{\partial \eta_{k}^\ell}.
\] (11)

Thus, all we need to compute are the derivatives of the cost function with respect to \( \eta_{j}^\ell \). Due to this change of variables, we need to reparameterize our unitary \( \hat{U}(\theta) \) from (1) as

\[
\hat{U}^\ell(\theta^\ell) \mapsto \hat{U}^\ell(\eta^\ell) = \bigotimes_{j \in I_\ell} (\prod_k e^{-i \eta_{j}^\ell P_k}),
\] (12)

where \( I_\ell \equiv \{1, \ldots, M_\ell \} \) is an index set for the QNN layers. One can then expand each exponential in the above in a similar fashion to (5):

\[
e^{-i \eta_{j}^\ell P_k} = \cos(\eta_{j}^\ell) I_j - i \sin(\eta_{j}^\ell) \hat{P}_k.
\] (13)

As can be shown from this form, the analytic derivative of the expectation value \( f(\eta) \equiv \langle \Psi_0 | \hat{U}^\ell(\eta) \hat{H} \hat{U}^\ell(\eta) | \Psi_0 \rangle \) with respect to a component \( \eta_{j}^\ell \) can be reduced to following parameter shift rule (46 80 91):

\[
\frac{\partial}{\partial \eta_{j}^\ell} f(\eta) = f(\eta + \frac{\pi}{4} \Delta_{j}^\ell) - f(\eta - \frac{\pi}{4} \Delta_{j}^\ell)
\] (14)

where \( \Delta_{j}^\ell \) is a vector representing unit-norm perturbation of the variable \( \eta_{j}^\ell \) in the positive direction. We thus see that this shift in parameters can generally be much larger than that of the numerical differentiation parameter shifts as in equation (10). In some cases this is useful as one does not have to resolve as fine-grained a difference in the cost function as an infinitesimal shift, hence requiring less runs to achieve a sufficiently precise estimate of the value of the gradient.

Note that in order to compute through the chain rule in (11) for a parametric unitary as in (3), we need to evaluate the expectation function \( 2K_\ell \) times to obtain the gradient of the parameter \( \theta_j^\ell \). Thus, in some cases where each parameter generates an exponential of many terms, although the gradient estimate is of higher precision, obtaining an analytic gradient can be too costly in terms of required queries to the objective function. To remedy this additional overhead, Harrow et al. (80) proposed to stochastically select terms according to a distribution weighted by the coefficients of each term in the generator, and to perform gradient descent from these stochastic estimates of the gradient. Let us review this stochastic gradient estimation technique as it is used in TFQ.

3. Stochastic Parameter Shift Gradient Estimation

Consider the full analytic gradient from (14) and (12) if we have \( M_\ell \) parameters and \( L \) layers, there are \( \sum_{\ell=1}^{L} M_\ell \) terms of the following form to estimate:

\[
\frac{\partial f}{\partial \theta_j^\ell} = \sum_{k=1}^{K_\ell} \beta_k^\ell \frac{\partial f}{\partial \eta_{k}^\ell} = \sum_{k=1}^{K_\ell} \left[ \sum_{\pm} \beta_k^\ell \frac{f(\eta \pm \frac{\pi}{4} \Delta_{k}^\ell)}{\eta_{k}^\ell} \right].
\] (15)

These terms come from the components of the gradient vector itself which has the dimension equal to that of the total number of free parameters in the QNN, \( \dim(\theta) \). For each of these components, for the \( j \)-th component of the \( \ell \)-th layer, there are \( 2K_\ell \) parameter-shifted expectation values to evaluate, thus in total there are \( \sum_{\ell=1}^{L} 2K_\ell M_\ell \) parameterized expectation values of the cost Hamiltonian to evaluate.

For practical implementation of this estimation procedure, we must expand this sum further. Recall that, as the cost Hamiltonian generally will have many terms, for each quantum estimation expectation of the cost function for some value of the parameters, we have

\[
f(\theta) = \langle \hat{H} \rangle_\theta = \sum_{m=1}^{N} \alpha_m \langle \hat{h}_m \rangle_\theta = \sum_{m=1}^{N} \sum_{q=1}^{J_m} \alpha_m \gamma_q^m \langle \hat{P}_{qm} \rangle_\theta,
\] (16)

which has \( \sum_{j=1}^{J_m} J_j \) terms. Thus, if we consider that all the terms in (15) are of the form of (16), we see that we have a total number of \( \sum_{m=1}^{N} \sum_{\ell=1}^{L} 2J_m K_\ell M_\ell \) expectation values to estimate the gradient. Note that one of these sums comes from the total number of appearances of parameters in front of Paulis in the generators of the parameterized quantum circuit, the second sum comes from the various terms in the cost Hamiltonian in the Pauli expansion.

As the cost of accurately estimating all these terms one by one and subsequently linearly combining the values such as to yield an estimate of the total gradient may be prohibitively expensive in terms of numbers of runs, instead, one can stochastically estimate this sum, by randomly picking terms according to their weighting (46 80).

One can sample a distribution over the appearances of a parameter in the QNN, \( k \sim \Pr(k|j, \ell) = |\beta_{k}^\ell|/(\sum_{d=1}^{K_\ell} |\beta_{d}^\ell|) \), one then estimates the two parameter-shifted terms corresponding to this index in (15) and averages over samples. We consider this case to be simply stochastic gradient estimation for the gradient component corresponding to the parameter \( \theta_j^\ell \). One can go even further in this spirit, for each of these sampled expectation values, by also sampling terms from (10) according to a similar distribution determined by the magnitude of the Pauli expansion coefficients. Sampling the indices \( \{q, m\} \sim \Pr(q, m) = |\alpha_{m} \gamma^m_q|/(\sum_{d=1}^{N} \sum_{r=1}^{J_d} |\alpha_{d,r}|^2) \) and estimating the expectation \( \langle \hat{P}_{qm} \rangle_\theta \) for the appropriate parameter-shifted val-
D. Hybrid Quantum-Classical Computational Graphs

1. Hybrid Quantum-Classical Neural Networks

Now, we are ready to formally introduce the notion of Hybrid Quantum-Classical Neural Networks (HQCNN’s). HQCNN’s are meta-networks comprised of quantum and classical neural network-based function blocks composed with one another in the topology of a directed graph. We can consider this a rendition of a hybrid quantum-classical computational graph where the inner workings (variables, component functions) of various functions are abstracted into boxes (see Fig. 11 for a depiction of such a graph). The edges then simply represent the flow of classical information through the meta-network of quantum and classical functions. The key will be to construct parameterized (differentiable) functions $f_\theta : \mathbb{R}^M \rightarrow \mathbb{R}^N$ from expectation values of parameterized quantum circuits, then creating a meta-graph of quantum and classical computational nodes from these blocks. Let us first describe how to create these functions from expectation values of QNN’s.

As we saw in equations (6) and (7), we get a differentiable cost function $f : \mathbb{R} \rightarrow \mathbb{R}$ from taking the expectation value of a single Hamiltonian at the end of the parameterized circuit, $f(\theta) = \langle \hat{H} \rangle_\theta$. As we saw in equations (7) and (8), to compute this expectation value, as the readout Hamiltonian is often decomposed into a linear combination of operators $\hat{H} = \alpha \cdot \hat{h}$ (see (7)), then the function is itself a linear combination of expectation values of multiple terms (see (6)), $\langle \hat{H} \rangle_\theta = \alpha \cdot \hat{h}_\theta$ where $\hat{h}_\theta \equiv \langle \hat{h} \rangle_\theta \in \mathbb{R}^N$ is a vector of expectation values. Thus, before the scalar value of the cost function is evaluated, QNN’s naturally are evaluated as a vector of expectation values, $\hat{h}_\theta$.

Hence, if we would like the QNN to become more like a classical neural network block, i.e. mapping vectors to vectors $f : \mathbb{R}^M \rightarrow \mathbb{R}^N$, we can obtain a vector-valued differentiable function from the QNN by considering it as a function of the parameters which outputs a vector of expectation values of different operators,

$$f : \theta \mapsto \hat{h}_\theta$$  \hspace{1cm} (17)

where

$$\hat{h}_\theta = \langle \hat{h}_k \rangle_\theta \equiv \langle \hat{\Psi}_0 | \hat{U}^\dagger(\theta) \hat{h}_k \hat{U}(\theta) |\hat{\Psi}_0 \rangle.$$  \hspace{1cm} (18)

We represent such a QNN-based function in Fig. 12. Note that, in general, each of these $\hat{h}_k$’s could be comprised of multiple terms themselves,

$$\hat{h}_k = \sum_{t=1}^{N_k} \gamma_t \hat{m}_t$$  \hspace{1cm} (19)

hence, one can perform Quantum Expectation Estimation to estimate the expectation of each term as $\langle \hat{h}_k \rangle = \sum_t \gamma_t \langle \hat{m}_t \rangle$. 

Now that we have reviewed various ways of obtaining gradients of expectation values, let us consider how to go beyond basic variational quantum algorithms and consider fully hybrid quantum-classical neural networks. As we will see, our general framework of gradients of cost Hamiltonians will carry over.

In TFQ, all three of the stochastic averaging methods above can be turned on or off independently for stochastic parameter-shift gradients. See the details in the Differentiator module of TFQ on GitHub.
Note that, in some cases, instead of the expectation values of the set of operators \( \{ \hat{h}_k \}_{k=1}^{M} \), one may instead want to relay the histogram of measurement results obtained from multiple measurements of the eigenvalues of each of these observables. This case can also be phrased as a vector of expectation values, as we will now show. First, note that the histogram of the measurement results of some \( \hat{h}_k \) with eigendecomposition \( \hat{h}_k = \sum_{j=1}^{n_k} \lambda_{jk} |\lambda_{jk}\rangle \langle \lambda_{jk}| \) can be considered as a vector of expectation values where the observables are the eigenstate projectors \( |\lambda_{jk}\rangle \langle \lambda_{jk}| \). Instead of obtaining a single real number from the expectation value of \( \hat{h}_k \), we can obtain a vector \( \mathbf{h}_k \in \mathbb{R}^{r_k} \), where \( r_k = \text{rank}(\hat{h}_k) \) and the components are given by \( \langle \mathbf{h}_k \rangle_j \equiv \langle \lambda_{jk} \rangle \langle \lambda_{jk} | \rangle \). We are then effectively considering the categorical (empirical) distribution as our vector.

Now, if we consider measuring the eigenvalues of multiple observables \( \{ \hat{h}_k \}_{k=1}^{M} \) and collecting the measurement result histograms, we get a 2-dimensional tensor \( \langle \mathbf{h}_\theta \rangle_{jk} = \langle \lambda_{jk} \rangle \langle \lambda_{jk} | \rangle \). Without loss of generality, we can flatten this array into a vector of dimension \( \mathbb{R}^R \) where \( R = \sum_{k=1}^{M} r_k \). Thus, considering vectors of expectation values is a relatively general way of representing the output of a quantum neural network. In the limit where the set of observables considered forms an informationally-complete set of observables \([73]\), then the array of measurement outcomes would fully characterize the wavefunction, albeit at an overhead exponential in the number of qubits.

We should mention that in some cases, instead of expectation values or histograms, single samples from the output of a measurement can be used for direct feedback-control on the quantum system, e.g. in quantum error correction \([76]\). At least in the current implementation of TFQuantum, since quantum circuits are built in Cirq and this feature is not supported in the latter, such scenarios are currently out-of-scope. Mathematically, in such a scenario, one could then consider the QNN and measurement as map from quantum circuit parameters \( \theta \) to the conditional random variable \( \Lambda_\theta \) valued over \( \mathbb{R}^N \) corresponding to the measured eigenvalues \( \lambda_{jk} \) with a probability density \( \text{Pr}(\Lambda_\theta) = p(\lambda_{jk} | \theta) \) which corresponds to the measurement statistics distribution induced by the Born rule, \( p(\lambda_{jk} | \theta) = \langle \lambda_{jk} \rangle \langle \lambda_{jk} | \rangle \). This QNN and single measurement map from the parameters to the conditional random variable \( f : \theta \mapsto \Lambda_\theta \) can be considered as a classical stochastic map (classical conditional probability distribution over output variables given the parameters). In the case where only expectation values are used, this stochastic map reduces to a deterministic node through which we may backpropagate gradients, as we will see in the next subsection. In the case where this map is used dynamically per-sample, this remains a stochastic map, and though there exists some algorithms for backpropagation through stochastic nodes \([94]\), these are not currently supported natively in TFQ.

E. Autodifferentiation through hybrid quantum-classical backpropagation

As described above, hybrid quantum-classical neural network blocks take as input a set of real parameters \( \theta \in \mathbb{R}^M \), apply a circuit \( \hat{U}(\theta) \) and take a set of expectation values of various observables

\[
(h_\theta)_k = \langle \hat{h}_k \rangle \theta.
\]

The result of this parameter-to-expected value map is a function \( f : \mathbb{R}^M \rightarrow \mathbb{R}^N \) which maps parameters to a real-valued vector,

\[
f : \theta \mapsto \mathbf{h}_\theta.
\]

This function can then be composed with other parameterized function blocks comprised of either quantum or classical neural network blocks, as depicted in Fig. 11.

To be able to backpropagate gradients through general meta-networks of quantum and classical neural network blocks, we simply have to figure out how to backpropagate gradients through a quantum parameterized block function when it is composed with other parameterized block functions. Due to the partial ordering of the quantum-classical computational graph, we can focus on how to backpropagate gradients through a QNN in the scenario where we consider a simplified quantum-classical network where we combine all function blocks that precede and postcede the QNN block into monolithic function blocks. Namely, we can consider a scenario where we have \( f_{\text{pre}} : \mathbf{x}_{\text{in}} \mapsto \theta \) (\( f_{\text{pre}} : \mathbb{R}^\text{in} \rightarrow \mathbb{R}^M \)) as the block preceding the QNN, the QNN block as \( f_{\text{qnn}} : \theta \mapsto \mathbf{h}_\theta \) (\( f_{\text{qnn}} : \mathbb{R}^M \rightarrow \mathbb{R}^N \)), the post-QNN block as \( f_{\text{post}} : \mathbf{h}_\theta \mapsto \mathbf{y}_{\text{out}} \) (\( f_{\text{post}} : \mathbb{R}^N \rightarrow \mathbb{R}^\text{out} \)) and finally the loss function for training the entire network being computed from this output \( \mathcal{L} : \mathbb{R}^\text{out} \rightarrow \mathbb{R} \). The composition of functions from the input data to the output loss is then the sequentially composited function \( \mathcal{L} \circ f_{\text{post}} \circ f_{\text{qnn}} \circ f_{\text{pre}} \). This scenario is depicted in Fig. 12.

Now, let us describe the process of backpropagation through this composition of functions. As is standard in backpropagation of gradients through feedforward networks, we begin with the loss function evaluated at the output units and work our way back through the several layers of functional composition of the network to get the gradients. The first step is to obtain the gradient of the loss function \( \partial \mathcal{L} / \partial \mathbf{y}_{\text{out}} \) and use classical (regular) backpropagation of gradients to obtain the gradient of the loss with respect to the output of the QNN, i.e. we get \( \partial (\mathcal{L} \circ f_{\text{post}}) / \partial \mathbf{h} \) via the usual use of the chain rule for backpropagation, i.e., the contraction of the Jacobian with the gradient of the subsequent layer, \( \partial (\mathcal{L} \circ f_{\text{post}}) / \partial \mathbf{h} = \partial \mathcal{L} / \partial \mathbf{y}_{\text{out}} \cdot \partial \mathbf{y}_{\text{out}} / \partial \mathbf{h} \).

Now, let us label the evaluated gradient of the loss function with respect to the QNN’s expectation values as

\[
g \equiv \left. \frac{\partial (\mathcal{L} \circ f_{\text{post}})}{\partial \mathbf{h}} \right|_{\mathbf{h} = \mathbf{h}_\theta}.
\]
We can now consider this value as effectively a constant. Let us then define an effective backpropagated Hamiltonian with respect to this gradient as

\[ \hat{H}_g = \sum_k g_k \hat{h}_k, \]

where \( g_k \) are the components of \( \hat{g} \). Notice that expectations of this Hamiltonian are given by

\[ \langle \hat{H}_g \rangle_\theta = g \cdot h_\theta, \]

and so, the gradients of the expectation value of this Hamiltonian are given by

\[ \frac{\partial}{\partial \theta} \langle \hat{H}_g \rangle_\theta = \frac{\partial}{\partial \theta} (g \cdot h_\theta) = \sum_k g_k \frac{\partial h_k}{\partial \theta}. \]

which is exactly the Jacobian of the QNN function \( f_{\text{qnn}} \) contracted with the backpropagated gradient of previous layers. Explicitly,

\[ \frac{\partial}{\partial \theta} \langle \hat{H}_g \rangle_\theta = \frac{\partial}{\partial \theta} \left( \sum_k g_k \hat{h}_k \right) = \sum_k g_k \frac{\partial h_k}{\partial \theta}. \]

Thus, by taking gradients of the expectation value of the backpropagated effective Hamiltonian, we can get the gradients of the loss function with respect to QNN parameters, thereby successfully backpropagating gradients through the QNN. Further backpropagation through the preceding function block \( f_{\text{pre}} \) can be done using standard classical backpropagation by using this evaluated QNN gradient.

Note that for a given value of \( g \), the effective backpropagated Hamiltonian is simply a fixed Hamiltonian operator, as such, taking gradients of the expectation of a single multi-term operator can be achieved by any choice in a multitude of the methods for taking gradients of QNN’s described earlier in this section.

Backpropagation through parameterized quantum circuits is enabled by our Differentiator interface.

We offer both finite difference, regular parameter shift, and stochastic parameter shift gradients, while the general interface allows users to define custom gradient methods.

### IV. BASIC QUANTUM APPLICATIONS

The following examples show how one may use the various features of TFQ to reproduce and extend existing results in second generation quantum machine learning. Each application has an associated Colab notebook which can be run in-browser to reproduce any results shown. Here, we use snippets of code from those example notebooks for illustration; please see the example notebooks for full code details.

### A. Hybrid Quantum-Classical Convolutional Neural Network Classifier

To run this example in the browser through Colab, follow the link:

[docs/tutorials/qcnn.ipynb](https://docs/tutorials/qcnn.ipynb)

#### 1. Background

Supervised classification is a canonical task in classical machine learning. Similarly, it is also one of the most well-studied applications for QNNs [15, 30, 42, 95, 96]. As such, it is a natural starting point for our exploration of applications for quantum machine learning. Discriminative machine learning with hierarchical models can be understood as a form of compression to isolate the information containing the label [97]. In the case of quantum data, the hidden classical parameter (real scalar in the case of regression, discrete label in the case of classification) can be embedded in a non-local subspace or subspace of the quantum system. One then has to perform some disentangling quantum transformation to extract information from this non-local subspace.
To choose an architecture for a neural network model, one can draw inspiration from the symmetries in the training data. For example, in computer vision, one often needs to detect corners and edges regardless of their position in an image; we thus postulate that a neural network to detect these features should be invariant under translations. In classical deep learning, an example of such translationally-invariant neural networks are convolutional neural networks. These networks tie parameters across space, learning a shared set of filters which are applied equally to all portions of the data.

To the best of the authors’ knowledge, there is no strong indication that we should expect a quantum advantage for the classification of classical data using QNNs in the near term. For this reason, we focus on classifying quantum data as defined in section I C. There are many kinds of quantum data with translational symmetry. One example of such quantum data are cluster states. These states are important because they are the initial states for measurement-based quantum computation [88, 99]. In this example we will tackle the problem of detecting errors in the preparation of a simple cluster state. We can think of this as a supervised classification task: our training data will consist of a variety of correctly and incorrectly prepared cluster states, each paired with their label. This classification task can be generalized to condensed matter physics and beyond, for example to the classification of phases near quantum critical points, where the degree of entanglement is high.

Since our simple cluster states are translationally invariant, we can extend the spatial parameter-tying of convolutional neural networks to quantum neural networks, using recent work by Cong, et al. [52], which introduced a Quantum Convolutional Neural Network (QCNN) architecture. QCNNs are essentially a quantum circuit version of a MERA (Multiscale Entanglement Renormalization Ansatz) network [100]. MERA has been extensively studied in condensed matter physics. It is a hierarchical representation of highly entangled wavefunctions. The intuition is that as we go higher in the network, the wavefunction’s entanglement gets renormalized (coarse grained) and simultaneously a compressed representation of the wavefunction is formed. This is akin to the compression effects encountered in deep neural networks [101].

Here we extend the QCNN architecture to include classical neural network postprocessing, yielding a Hybrid Quantum Convolutional Neural Network (HQCNN). We perform several low-depth quantum operations in order to begin to extract hidden parameter information from a wavefunction, then pass the resulting statistical information to a classical neural network for further processing. Specifically, we will apply one layer of the hierarchy of the QCNN. This allows us to partially disentangle the input state and obtain statistics about values of multi-local observables. In this strategy, we deviate from the original construction of Cong et al. [52]. Indeed, we are more in the spirit of classical convolutional networks, where there are several families of filters, or feature maps, applied in a translationally-invariant fashion. Here, we apply a single QCNN layer followed by several feature maps. The outputs of these feature maps can then be fed into classical convolutional network layers, or in this particular simplified example directly to fully-connected layers.

### Target problems:

1. Learn to extract classical information hidden in correlations of a quantum system
2. Utilize shallow quantum circuits via hybridization with classical neural networks to extract information

### Required TFQ functionalities:

1. Hybrid quantum-classical network models
2. Batch quantum circuit simulator
3. Quantum expectation based back-propagation
4. Fast classical gradient-based optimizer

#### 2. Implementations

As discussed in section I D 2, the first step in the QML pipeline is the preparation of quantum data. In this example, our quantum dataset is a collection of correctly and incorrectly prepared cluster states on 8 qubits, and the task is to classify theses states. The dataset preparation proceeds in two stages; in the first stage, we generate a correctly prepared cluster state:

```python
def cluster_state_circuit(bits):
    circuit = cirq.Circuit()
    circuit.append(cirq.H.on_each(bits))
    for this_bit, next_bit in zip(
        bits, bits[1:] + [bits[0]]):
        circuit.append(cirq.CZ(this_bit, next_bit))
    return circuit
```

Errors in cluster state preparation will be simulated by applying $R_x(\theta)$ gates that rotate a qubit about the X-axis of the Bloch sphere by some amount $0 \leq \theta \leq 2\pi$. These excitations will be labeled 1 if the rotation is larger than some threshold, and -1 otherwise. Since the correctly prepared cluster state is always the same, we can think of it as the initial state in the pipeline and append the excitation circuits corresponding to various error states:

```python
cluster_state_bits = cirq.GridQubit.rect(1, 8)
excitation_input = tf.keras.Input(  
    shape=(), dtype=tf.dtypes.string)
cluster_state = tfq.layers.AddCircuit()(  
    excitation_input, prepend=  
    cluster_state_circuit(cluster_state_bits))
```

Note how `excitation_input` is a standard Keras data inverter. The datatype of the input is `string` to account for our circuit serialization mechanics described in section I E 1.

Having prepared our dataset, we begin construction of our model. The quantum portion of all the models we
consider in this section will be made of the same operations: quantum convolution and quantum pooling. A visualization of these operations on 4 qubits is shown in Fig. 13. Quantum convolution layers are enacted by applying a 2 qubit unitary \( U(\vec{\theta}) \) with a stride of 1. In analogy with classical convolutional layers, the parameters of the unitaries are tied, so that the same operation is applied to every nearest-neighbor pair of qubits. Pooling is achieved using a different 2 qubit unitary \( G(\vec{\phi}) \) designed to disentangle, allowing information to be projected from 2 qubits down to 1. The code below defines the quantum convolution and quantum pooling operations:

```python
def quantum_conv_circuit(bits, syms):
circuit = cirq.Circuit()
for a, b in zip(bits[0::2], bits[1::2]):
circuit += two_q_unitary([a, b], syms)
for a, b in zip(bits[1::2], bits[2::2] + [bits[0]]):
circuit += two_q_unitary([a, b], syms)
return circuit

def quantum_pool_circuit(srcs, snks, syms):
circuit = cirq.Circuit()
for src, snk in zip(srcs, snks):
circuit += two_q_pool(src, snk, syms)
return circuit
```

In the code, `two_q_unitary` constructs a general parameterized two qubit unitary \([102]\), while `two_q_pool` represents a CNOT with general one qubit unitaries on the control and target qubits, allowing for variational selection of control and target basis.

With the quantum portion of our model defined, we move on to the third and fourth stages of the QML pipeline, measurement and classical post-processing. We consider three classifier variants, each containing a different degree of hybridization with classical networks:

1. Purely quantum CNN
2. Hybrid CNN in which the outputs of a truncated QCNN are fed into a standard densely connected neural net
3. Hybrid CNN in which the outputs of multiple truncated QCNNs are fed into a standard densely connected neural net

The first model we construct uses only quantum operations to decorrelate the inputs. After preparing the cluster state dataset on \( N = 8 \) qubits, we repeatedly apply the quantum convolution and pooling layers until the system size is reduced to 1 qubit. We average the output of the quantum model by measuring the expectation of Pauli-Z on this final qubit. Measurement and parameter control are enacted via our `tfq.layers.PQC` object. The code for this model is shown below:

```python
readout_operators = cirq.Z(cluster_state_bits[-1])
quantum_model = tfq.layers.PQC(
    create_model_circuit(cluster_state_bits),
    readout_operators)(cluster_state)
qcnn_model = tf.keras.Model(
    inputs=[excitation_input],
    outputs=[quantum_model])
```

In the code, `create_model_circuit` is a function which applies the successive layers of quantum convolution and quantum pooling. A simplified version of the resulting model on 4 qubits is shown in Fig. 14.

With the model constructed, we turn to training and validation. These steps can be accomplished using standard Keras tools. During training, the model output on each quantum datapoint is compared against the label; the cost function used is the mean squared error between the model output and the label, where the mean is taken over each batch from the dataset. The training and validation code is shown below:

```python
qcnn_model.compile(optimizer=tf.keras.Adam,
    loss=tf.losses.mse)

(train_excitations, train_labels,
    test_excitations, test_labels) = generate_data(cluster_state_bits)

history = qcnn_model.fit(
    x=train_excitations,
    y=train_labels,
    batch_size=16,
    epochs=25,
    validation_data=(
        test_excitations, test_labels))
```

In the code, the `generate_data` function builds the excitation circuits that are applied to the initial cluster state.
input, along with the associated labels. The loss plots for both the training and validation datasets can be generated by running the associated example notebook.

We now consider a hybrid classifier. Instead of using quantum layers to pool all the way down to 1 qubit, we can truncate the QCNN and measure a vector of operators on the remaining qubits. The resulting vector of expectation values is then fed into a classical neural network. This hybrid model is shown schematically in Fig. 15.

This can be achieved in TFQ with a few simple modifications to the previous model, implemented with the code below:

```python
# Build multi-readout quantum layer
readouts = [cirq.Z(bit) for bit in cluster_state_bits[4:]]
quadratic_model_dual = tfq.layers.PQC(  
multi_readout_model_circuit(cluster_state_bits),  
readouts)(cluster_state)

# Build classical neural network layers
D1_dual = tf.keras.layers.Dense(8)(quadratic_model_dual)
D2_dual = tf.keras.layers.Dense(1)(D1_dual)
hybrid_model = tf.keras.Model(inputs=[excitation_input], outputs=[D2_dual])
```

In the code, `multi_readout_model_circuit` applies just one round of convolution and pooling, reducing the system size from 8 to 4 qubits. This hybrid model can be trained using the same Keras tools as the purely quantum model. Accuracy plots can be seen in the example notebook.

The third architecture we will explore creates three independent quantum filters, and combines the outputs from all three with a single classical neural network. This architecture is shown in Fig. 16. This multi-filter architecture can be implemented in TFQ as below:

```python
# Build 3 quantum filters
QCNN_1 = tfq.layers.PQC(  
multi_readout_model_circuit(cluster_state_bits),  
readouts)(cluster_state)
QCNN_2 = tfq.layers.PQC(  
multi_readout_model_circuit(cluster_state_bits),
```

We find that that for the same optimization settings, the purely quantum model trains the slowest, while the three-quantum-filter hybrid model trains the fastest. This data is shown in Fig. 17. This demonstrates the advantage of exploring hybrid quantum-classical architectures for classifying quantum data.

![Figure 15](image1.png)

**Figure 15.** A simple hybrid architecture in which the outputs of a truncated QCNN are fed into a classical neural network.

![Figure 16](image2.png)

**Figure 16.** A hybrid architecture in which the outputs of 3 separate truncated QCNNs are fed into a classical neural network.

![Figure 17](image3.png)

**Figure 17.** Mean squared error loss as a function of training epoch for three different hybrid classifiers. We find that the purely quantum classifier trains the slowest, while the hybrid architecture with multiple quantum filters trains the fastest.
B. Hybrid Machine Learning for Quantum Control

To run this example in the browser through Colab, follow the link: [research/control/control.ipynb]

Recently, neural networks have been successfully deployed for solving quantum control problems ranging from optimizing gate decomposition, error correction subroutines, to continuous Hamiltonian controls. To fully leverage the power of neural networks without being hobbled by possible computational overhead, it is essential to obtain a deeper understanding of the connection between various neural network representations and different types of quantum control dynamics. We demonstrate tailoring machine learning architectures to underlying quantum dynamics using TFQ in [103]. As a summary of how the unique functionalities of TFQ ease quantum control optimization, we list the problem definition and required TFQ toolboxes as follows.

**Target problems:**

1. Learning quantum dynamics.
2. Optimizing quantum control signal with regard to a cost objective
3. Error mitigation in realistic quantum device

**Required TFQ functionalities:**

1. Hybrid quantum-classical network model
2. Batch quantum circuit simulator
3. Quantum expectation-based backpropagation
4. Fast classical optimizers, both gradient based and non-gradient based

We exemplify the importance of appropriately choosing the right neural network architecture for the corresponding quantum control problems with two simple but realistic control optimizations. The two types of controls we have considered cover the full range of quantum dynamics: constant Hamiltonian evolution vs time dependent Hamiltonian evolution. In the first problem, we design a DNN to machine-learn (noise-free) control of a single qubit. In the second problem, we design an RNN with long-term memory to learn a stochastic non-Markovian control noise model.

1. **Time-Constant Hamiltonian Control**

If the underlying system Hamiltonian is time-invariant the task of quantum control can be simplified with open-loop optimization. Since the optimal solution is independent of instance by instance control actualization, control optimization can be done offline. Let \( \mathbf{x} \) be the input to a controller, which produces some control vector \( \mathbf{g} = F(\mathbf{x}) \). This control vector actuates a system which then produces a vector output \( H(\mathbf{g}) \). For a set of control inputs \( \mathbf{x}_j \) and desired outputs \( \mathbf{y}_j \), we can then define controller error as \( e_j(F) = |\mathbf{y}_j - H(F(\mathbf{x}_j))| \). The optimal control problem can then be defined as minimizing \( \sum_j e_j(F) \) for \( F \). This optimal controller will produce the optimal control vector \( \mathbf{g}_j^* \) given \( \mathbf{x}_j \)

This problem can be solved exactly if \( H \) and the relationships between \( \mathbf{g}_j \) and \( \mathbf{x}_j \) are well understood and invertible. Alternatively, one can find an approximate solution using a parameterized controller \( F \) in the form of a feed-forward neural network. We can calculate a set of control pairs of size \( N: \{\mathbf{x}_i, \mathbf{y}_i\} \) with \( i \in [N] \). We can input \( \mathbf{x}_i \) into \( F \) which is parameterized by its weight matrices \( \{W_i\} \) and biases \( \{b_i\} \) of each \( i \)th layer. A successful training will find network parameters given by \( \{W_i\} \) and \( \{b_i\} \) such that for any given input \( \mathbf{x}_i \) the network outputs \( \mathbf{g}_i \) which leads to a system output \( H(\mathbf{g}_i) \approx \mathbf{y}_i \). This architecture is shown schematically in Fig. 15.

There are two important reasons behind the use of supervised learning for practical control optimization. Firstly, not all time-invariant Hamiltonian control problems permit analytical solutions, so inverting the control error function map can be costly in computation. Secondly, realistic deployment of even a time-constant quantum controller faces stochastic fluctuations due to noise in the classical electronics and systematic errors which cause the behavior of the system \( H \) to deviate from ideal. Deploying supervised learning with experimentally measured control pairs will therefore enable the finding of robust quantum control solutions facing systematic control offset and electronic noise. However, this necessitates seamlessly connecting the output of a classical neural network with the execution of a quantum circuit in the laboratory. This functionality is offered by TFQ through `ControlledPQC`.

We showcase the use of supervised learning with hybrid quantum-classical feed-forward neural networks in TFQ for the single-qubit gate decomposition problem. A general unitary transform on one qubit can be specified by the exponential

\[
U(\phi, \theta_1, \theta_2) = e^{-i\phi(\cos \theta_1 \hat{Z} + \sin \theta_1 (\cos \theta_2 \hat{X} + \sin \theta_2 \hat{Y})).}
\]  

(21)

However, it is often preferable to enact single qubit uni-
taries using rotations about a single axis at a time. Therefore, given a single qubit gate specified by the vector of three rotations \(\{\phi, \theta_1, \theta_2\}\), we want find the control sequence that implements this gate in the form
\[
U(\beta, \gamma, \delta) = e^{i\phi} e^{-i\frac{\gamma}{2} \hat{Z}} e^{-i\frac{\delta}{2} \hat{Y}} e^{-i\frac{\gamma}{2} \hat{Z}}.
\] (22)
This is the optimal decomposition, namely the Bloch theorem, given any unknown single-qubit unitary into hardware-friendly gates which only involve the rotation along a fixed axis at a time.

The first step in the training involves preparing the training data. Since quantum control optimization only focuses on the performance in hardware deployment, the control inputs and output have to be chosen such that they are experimentally observable. We define the vector of expectation values \(y_i = [\langle \hat{X}\rangle_{x_i}, \langle \hat{Y}\rangle_{x_i}, \langle \hat{Z}\rangle_{x_i}]\) of all single-qubit Pauli operators given by the quantum state prepared by the associated input \(x_i\):
\[
|\psi_i^\dagger\rangle = U_i^\dagger |0\rangle
\] (23)
\[
|\psi_i\rangle_x = e^{-i\frac{\gamma}{2} \hat{Z}} e^{-i\frac{\delta}{2} \hat{Y}} e^{-i\frac{\gamma}{2} \hat{Z}} |\psi_i^\dagger\rangle,
\] (24)
\[
\langle \hat{X}\rangle_x = \langle \psi_x| \hat{X} |\psi_x\rangle,
\] (25)
\[
\langle \hat{Y}\rangle_x = \langle \psi_x| \hat{Y} |\psi_x\rangle,
\] (26)
\[
\langle \hat{Z}\rangle_x = \langle \psi_x| \hat{Z} |\psi_x\rangle.
\] (27)

Assuming we have prepared the training dataset, each set consists of input vectors \(x_i = [\phi, \theta_1, \theta_2]\) which derives from the randomly drawn \(g\), unitaries that prepare each initial state \(U_i^\dagger\), and the associated expectation values \(y_i = [\langle X\rangle_{x_i}, \langle Y\rangle_{x_i}, \langle Z\rangle_{x_i}]\).

Now we are ready to define the hybrid quantum-classical neural network model in Keras with Tensorflow API. To start, we first define the quantum part of the hybrid neural circuit, which is a simple quantum circuit of three single-qubit gates as follows.

```python
control_params = sympy.symbols('\theta\{1:3\}\')
qubit = cirq.GridQubit(0, 0)
control_circ = cirq.Circuit(
cirq.Rz(control_params[2])(qubit),
cirq.Ry(control_params[1])(qubit),
cirq.Rz(control_params[0])(qubit))
```

We are now ready to finish off the hybrid network by defining the classical part, which maps the target params to the control vector \(g = [\beta, \gamma, \delta]\). Assuming we have defined the vector of observables \(\text{ops}\), the code to build the model is:

```python
circ_in = tf.keras.Input(
    shape=(3,),
    dtype=tf.dtypes.string)
x_in = tf.keras.Input((3,))
d1 = tf.keras.layers.Dense(128)(x_in)
d2 = tf.keras.layers.Dense(128)(d1)
d3 = tf.keras.layers.Dense(64)(d2)
g = tf.keras.layers.Dense(3)(d3)
exp_out = tfq.layers.ControlledPQC(
    control_circ, ops)((circ_in, x_in))
```

Now, we are ready to put everything together to define and train a model in Keras. The two axis control model is defined as follows:

```python
model = tf.keras.Model(
    inputs=[circ_in, x_in],
    outputs=exp_out)
model.compile(tf.keras.Adam, loss='mse')
```

To train this hybrid supervised model, we define an optimizer, which in our case is the Adam optimizer, with an appropriately chosen loss function:

```python
model.compile(tf.keras.Adam, loss='mse')
```

We finish off by training on the prepared supervised data in the standard way:

```python
history_two_axis = model.fit(...
```

The training converges after around 100 epochs as seen in Fig. 19, which also shows excellent generalization to validation data.

2. Time-dependent Hamiltonian Control

Now we consider a second kind of quantum control problem, where the actuated system \(H\) is allowed to change in time. If the system is changing with time, the optimal control \(g^*\) is also generally time varying. Generalizing the discussion of section IV B 1, we can write the time varying control error given the time-varying controller \(F(t)\) as \(e_j(F(t), t) = |y_j - H(F(x_j, t), t)|\). The optimal control can then be written as \(g^*(t) = g^* + \delta(t)\).

This task is significantly harder than the problem discussed in section IV B 1 since we need to learn the hidden variable \(\delta(t)\) which can result in potentially highly complex real-time system dynamics. We showcase how TFQ provides the perfect toolbox for such difficult control optimization with an important and realistic problem of learning and thus compensating the low frequency noise.

One of the main contributions to time-drifting errors in realistic quantum control is \(1/f^n\) like errors, which encapsulate errors in the Hamiltonian amplitudes whose frequency spectrum has a large component at the low frequency regime. The origin of such low frequency noise remains largely controversial. Mathematically, we can parameterize the low frequency noise in the time domain with the amplitude of the Pauli Z Hamiltonian on each
We can attempt to learn the noise parameters \( \alpha \) and \( e \) by training a recurrent neural network to perform time-series prediction on the noise. In other words, given a record of expectation values \( \{ \langle \psi(t) | \hat{X} | \psi(t) \rangle \} \) for \( t_i \in \{0, \delta t, 2\delta t, \ldots, T\} \) obtained on state \( |\psi(t)\rangle \), we want the RNN to predict the future observables \( \{ \langle \psi(t) | \hat{X} | \psi(t) \rangle \} \) for \( t_i \in \{T, T + \delta t, T + 2\delta t, \ldots, 2T\} \).

There are several possible ways to build such an RNN. One option is recording several timeseries on a device a-priori, later training and testing an RNN offline. Another option is an online method, which would allow for real-time controller tuning. The offline method will be briefly explained here, leaving the details of both methods to the notebook associated with this example.

First, we can use TFQ or Cirq to prepare several timeseries for testing and validation. The function below performs this task using TFQ:

```python
def generate_data(end_time, timesteps, omega_0, exponent, alpha):
    t_steps = linspace(0, end_time, timesteps)
    q = cirq.GridQubit(0, 0)
    phase = sympy.symbols("phaseshift")
    c = cirq.Circuit(cirq.H(q),
                     cirq.Rz(phase)(q))
    ops = [cirq.X(q)]
    phases = t_steps*omega_0 +
    t_steps**(exponent + 1)/(exponent + 1)
    return tfq.layers.Expectation()
    c,
    symbol_names = [phase],
    symbol_values = transpose(phases),
    operators = ops)
```

We can use this function to prepare many realizations of the noise process, which can be fed to an LSTM defined using `tf.keras` as below:

```python
model = tf.keras.Sequential([
    tf.keras.layers.LSTM(100,
        recurrent_initializer='glorot_uniform',
        batch_input_shape=[(batch_size, None, 1)],
        tf.keras.layers.Dense(1))
```

We can then train this LSTM on the realizations and evaluate the success of our training using validation data, on which we calculate prediction accuracy. A typical example of this is shown in Fig. 20. The LSTM converges quickly to within the accuracy from the expectation value measurements within 30 epochs.

C. Quantum Approximate Optimization

To run this example in the browser through Colab, follow the link:

```
/research/qaoa/qaoa.ipynb
```

1. Background

In this section, we introduce the basics of Quantum Approximate Optimization Algorithms and show how to implement a basic case of this class of algorithms in TFQ. In the advanced applications section [V] we explore how to apply meta-learning techniques [104] to the optimization of the parameters of the algorithm.

The Quantum Approximate Optimization Algorithm was originally proposed to solve instances of the Max-Cut problem [12]. The QAOA framework has since been extended to encompass multiple problem classes related to finding the low-energy states of Ising Hamiltonians, including Hamiltonians of higher-order and continuous-variable Hamiltonians [45].

In general, the goal of the QAOA for binary variables is to find approximate minima of a pseudo Boolean function \( f \) on \( n \) bits, \( f(z), z \in \{-1, 1\}^n \). This function is often a \( m^{th}\)-order polynomial of binary variables for some positive integer \( m \), e.g., \( f(z) = \sum_{p\in[0,1]^m} a_p z^p \), where \( z^p = \prod_{j=1}^n z_j^{p_j} \). QAOA has been applied to NP-hard problems such as Max-Cut [12] or Max-3-Lin-2 [105]. The case where this polynomial is quadratic \( (m = 2) \) has been extensively explored in the literature. It should be noted that there have also been recent advances using quantum-inspired machine learning techniques, such as deep generative models, to produce approximate solutions to such problems [106, 107]. These 2-local problems will be the main focus in this example. In this tutorial, we first show how to utilize TFQ to solve a MaxCut instance with QAOA with \( p = 1 \).

The QAOA approach to optimization first starts in an initial product state \( |\psi_0\rangle^\otimes n \) and then a tunable gate sequence produces a wavefunction with a high probability of being measured in a low-energy state (with respect to a cost Hamiltonian).
Let us define our parameterized quantum circuit ansatz. The canonical choice is to start with a uniform superposition $|\psi_0\rangle^{\otimes n} = |+\rangle^{\otimes n} = \frac{1}{\sqrt{2^n}} (\sum_{x\in\{0,1\}^n} |x\rangle)$, hence a fixed state. The QAOA unitary itself then consists of applying
\[
U(\eta, \gamma) = \prod_{j=1}^{P} e^{-i\eta_j H_M} e^{-i\gamma_j H_C},
\]
on to the starter state, where $H_M = \sum_{j\in V} \hat{X}_j$ is known as the mixer Hamiltonian, and $H_C \equiv f(\hat{Z})$ is our cost Hamiltonian, which is a function of Pauli operators $\hat{Z} = \{\hat{Z}_j\}_{j=1}^n$. The resulting state is given by $|\Psi_{\eta, \gamma}\rangle = U(\eta, \gamma)|+\rangle^{\otimes n}$, which is our parameterized output. We define the energy to be minimized as the expectation value of the cost Hamiltonian with respect to our parameterized output state.

**Target problems:**

1. Train a parameterized quantum circuit for a discrete optimization problem (MaxCut)
2. Minimize a cost function of a parameterized quantum circuit

**Required TFQ functionalities:**

1. Conversion of simple circuits to TFQ tensors
2. Evaluation of gradients for quantum circuits
3. Use of gradient-based optimizers from TF

2. Implementation

For the MaxCut QAOA, the cost Hamiltonian function $f$ is a second order polynomial of the form,
\[
H_C = f(\hat{Z}) = \sum_{\{j,k\}\in E} \frac{1}{2} (I - \hat{Z}_j \hat{Z}_k),
\]
where $G = \{V, E\}$ is a graph for which we would like to find the MaxCut; the largest size subset of edges (cut set) such that vertices at the end of these edges belong to a different partition of the vertices into two disjoint subsets [12].

To train the QAOA, we simply optimize the expectation value of our cost Hamiltonian with respect to our parameterized output to find (approximately) optimal parameters; $\eta^*, \gamma^* = \arg\min_{\eta, \gamma} L(\eta, \gamma)$ where $L(\eta, \gamma) = \langle \Psi_{\eta, \gamma} | H_C | \Psi_{\eta, \gamma} \rangle$ is our loss. Once trained, we use the QPU to sample the probability distribution of measurements of the parameterized output state at optimal angles in the standard basis, $x \sim p(x) = |\langle x | \Psi_{\eta^*, \gamma^*} \rangle|^2$, and pick the lowest energy bitstring from those samples as our approximate optimum found by the QAOA.

Let us walkthrough how to implement such a basic QAOA in TFQ. The first step is to generate an instance of the MaxCut problem. For this tutorial we generate a random 3-regular graph with 10 nodes with NetworkX:

```python
# generate a 3-regular graph with 10 nodes
maxcut_graph = nx.random_regular_graph(n=10, d=3)
```

The next step is to allocate 10 qubits, to define the Hadamard layer generating the initial superposition state, the mixing Hamiltonian $H_M$ and the cost Hamiltonian $H_P$.

```python
# define 10 qubits
cirq_qubits = cirq.GridQubit.rect(1, 10)

# create layer of hadamards to initialize the superposition state of all computational states
hadamard_circuit = cirq.Circuit() for node in maxcut_graph.nodes(): qubit = cirq_qubits[node] hadamard_circuit.append(cirq.H.on(qubit))

# define the two parameters for one block of QAOA
qaoa_parameters = sympy.symbols("a b")

# define the the mixing and the cost Hamiltonians
mixing_ham = 0 for node in maxcut_graph.nodes(): qubit = cirq_qubits[node] mixing_ham += cirq.PauliString(cirq.X(qubit))

cost_ham = maxcut_graph.number_of_edges() / 2 for edge in maxcut_graph.edges(): qubit1 = cirq_qubits[edge[0]] qubit2 = cirq_qubits[edge[1]] cost_ham += cirq.PauliString(1/2*(cirq.Z(qubit1)*cirq.Z(qubit2)))
```

With this, we generate the unitaries representing the quantum circuit

```python
# generate the qaoa circuit
qaoa_circuit = tfq.util.exponential(operators = [cost_ham, mixing_ham], coefficients = qaoa_parameters)
```

Subsequently, we use these ingredients to build our model. We note here in this case that QAOA has no input data and labels, as we have mapped our graph to the QAOA circuit. To use the TFQ framework we specify the Hadamard circuit as input and convert it to a TFQ tensor. We may then construct a tf.keras model using our QAOA circuit and cost in a TFQ PQC layer, and use a single instance sample for training the variational parameters of the QAOA with the Hadamard gates as an input layer and a target value of 0 for our loss function, as this is the theoretical minimum of this optimization problem.

This translates into the following code:

```python
# define the model and training data
model_circuit = tfq.convert_to_tensor(input_ = [hadamard_circuit, qaoa_circuit, cost_ham]
```

```python
input__ = tfq.convert_to_tensor(input_)
```
To optimize the parameters of the ansatz state, we use a classical optimization routine. In general, it would be possible to use pre-calculated parameters [109] or to implement for QAOA tailored optimization routines [110]. For this tutorial, we choose the Adam optimizer implemented in TensorFlow. We also choose the mean absolute error as our loss function.

```python
model.compile(loss=tf.keras.losses.mean_absolute_error, optimizer=tf.keras.optimizers.Adam())
history = model.fit(input_, optimum, epochs=1000, verbose=1)
```

## V. ADVANCED QUANTUM APPLICATIONS

The following applications represent how we have applied TFQ to accelerate their discovery of new quantum algorithms. The examples presented in this section are newer research as compared to the previous section, as such they have not had as much time for feedback from the community. We include these here as they are demonstration of the sort of advanced QML research that can be accomplished by combining several building blocks provided in TFQ. As many of these examples involve the building and training of hybrid quantum-classical models and advanced optimizers, such research would be much more difficult to implement without TFQ. In our researchers’ experience, the performance gains and the ease of use of TFQ decreased the time-to-working-prototype from weeks to days or even hours when it is compared to using alternative tools.

Finally, as we would like to provide users with advanced examples to see TFQ in action for research use-cases beyond basic implementations, along with the examples presented in this section are several notebooks accessible on Github:

[github.com/tensorflow/quantum/tree/research](https://github.com/tensorflow/quantum/tree/research)

We encourage readers to read the section below for an overview of the theory and use of TFQ functions and would encourage avid readers who want to experiment with the code to visit the full notebooks.

### A. Meta-learning for Variational Quantum Optimization

To run this example in the browser through Colab, follow the link:

[Research/metalearning_qaoa/metalearning_qaoa.ipynb](https://research/metalearning_qaoa/metalearning_qaoa.ipynb)

In section IV C, we have shown how to implement basic QAOA in TFQ and optimize it with a gradient-based optimizer, we can now explore how to leverage classical neural networks to optimize QAOA parameters. To run this example in the browser via Colab, follow the link:

In recent works, the use of classical recurrent neural networks to learn to optimize the parameters [45] (or gradient descent hyperparameters [111]) was proposed. As the choice of parameters after each iteration of quantum-classical optimization can be seen as the task of generating a sequence of parameters which converges rapidly to an approximate optimum of the landscape, we can use a type of classical neural network that is naturally suited to generate sequential data, namely, recurrent neural networks. This technique was derived from work by DeepMind [104] for optimization of classical neural networks and was extended to be applied to quantum neural networks [45].

The application of such classical learning to learn techniques to quantum neural networks was first proposed in [45]. In this work, an RNN (long short term memory; LSTM) gets fed the parameters of the current iteration and the value of the expectation of the cost Hamiltonian of the QAOA, as depicted in Fig. 21. More precisely, the RNN receives as input the previous QNN query’s estimated cost function expectation $y_t \sim \langle H \rangle_{\theta_t}$, where $y_t$ is the estimate of $\langle H \rangle_{\theta_t}$, as well as the parameters for which the QNN was evaluated $\theta_t$. The RNN at this time step also receives information stored in its internal hidden state from the previous time step $h_{t-1}$. The RNN itself has trainable parameters $\varphi$, and hence it applies the parameterized mapping

$$h_{t+1}, \theta_{t+1} = \text{RNN}_{\varphi}(h_t, \theta_t, y_t)$$

(32)
which generates a new suggestion for the QNN parameters as well as a new hidden state. Once this new set of QNN parameters is suggested, the RNN sends it to the QPU for evaluation and the loop continues.

The RNN is trained over random instances of QAOA problems selected from an ensemble of possible QAOA MaxCut problems. See the notebook for full details on the meta-training dataset of sampled problems.

The loss function we chose for our experiments is the observed improvement at each time step, summed over the history of the optimization:

$$\mathcal{L}(\varphi) = \mathbb{E}_{f,y} \left[ \sum_{t=1}^{T} \min \{ f(\theta_t) - \min_{j<t} [f(\theta_j)], 0 \} \right], \quad (33)$$

The observed improvement at time step \(t\) is given by the difference between the proposed value, \(f(\theta_t)\), and the best value obtained over the history of the optimization until that point, \(\min_{j<t} [f(\theta_j)]\).

In our particular example in this section, we will consider a time horizon of 5 time steps, hence the RNN will have to learn to very rapidly approximately optimize the parameters of the QAOA. Results are featured in Fig. 22. The details of the implementation are available in the Co-lab. Here is an overview of the problem that was tackled and the TFQ features that facilitated this implementation:

**Target problems:**

1. Learning to learn with quantum neural networks via classical neural networks
2. Building a neural-network-based optimizer for QAOA
3. Lowering the number of iterations needed to optimize QAOA

**Required TFQ functionalities:**

1. Hybrid quantum-classical networks and hybrid backpropagation
2. Batching training over quantum data (QAOA problem instances)
3. Integration with TF for the classical RNN

**B. Vanishing Gradients and Adaptive Layerwise Training Strategies**

**1. Random Quantum Circuits and Barren Plateaus**

When using parameterized quantum circuits for a learning task, inevitably one must choose an initial configuration and training strategy that is compatible with that initialization. In contrast to problems more known structure, such as specific quantum simulation tasks \[24\] or optimizations \[112\], the structure of circuits used for learning may need to be more adaptive or general to encompass unknown data distributions. In classical machine learning, this problem can be partially addressed by using a network with sufficient expressive power and random initialization of the network parameters.

Unfortunately, it has been proven that due to fundamental limits on quantum readout complexity in combination with the geometry of the quantum space, an exact duplication of this strategy is doomed to fail \[113\]. In particular, in analog to the vanishing gradients problem that has plagued deep classical networks and historically slowed their progress \[114\], an exacerbated version of this problem appears in quantum circuits of sufficient depth that are randomly initialized. This problem, also known as the problem of barren plateaus, refers to the overwhelming volume of quantum space with an exponentially small gradient, making straightforward training impossible if one enters one of these dead regions. The rate of this vanishing increases exponentially with the number of qubits and depends on whether the cost function is global or local \[115\]. While strategies have been developed to deal with the challenges of vanishing gradients classically \[116\], the combination of differences in readout complexity and other constraints of unitarity make direct implementation of these fixes challenging. In particular, the readout of information from a quantum system has a complexity of \(O(1/\epsilon^\alpha)\) where \(\epsilon\) is the desired precision, and \(\alpha\) is some small integer, while the complexity of the same task classically often scales as \(O(\log 1/\epsilon)\) \[117\]. This means that for a vanishingly small gradient (e.g. \(10^{-7}\)), a classical algorithm can easily obtain at least some signal, while a quantum-classical one may diffuse essentially randomly until \(\sim 10^{14}\) samples have been taken. This has fundamental consequences for the methods one uses to train, as we detail below. The requirement on depth to reach these plateaus is only that a portion of the circuit approximates a unitary 2-design which can occur at a depth occurring at \(O(n^{1/d})\) where \(n\) is the number of qubits and \(d\) is the dimension of the connectivity of the quantum circuit, possibly requiring as little depth as \(O(\log(n))\) in the all-to-all case \[118\]. One may imagine that a solution to this problem could be
to simply initialize a circuit to the identity to avoid this problem, but this incurs some subtle challenges. First, such a fixed initialization will tend to bias results on general datasets. This challenge has been studied in the context of more general block initialization of identity schemes [119].

Perhaps the more insidious way this problem arises, is that training with a method like stochastic gradient descent (or sophisticated variants like Adam) on the entire network, can accidentally lead one onto a barren plateau if the learning rate is too high. This is due to the fact that the barren plateaus argument is one of volume of space and quantum-classical information exchange, and random diffusion in parameter space will tend to lead one onto a plateau. This means that even the most clever initialization can be thwarted by the impact of this phenomenon on the training process. In practice this severely limits learning rate and hence training efficiency of QNNs.

For this reason, one can consider training on subsets of the network which do not have the ability to completely randomize during a random walk. This layerwise learning strategy allows one to use larger learning rates and improves training efficiency in quantum circuits [120]. We advocate the use of these strategies in combination with appropriately designed local cost functions in order to circumvent the dramatically worse problems with objectives like fidelity [113, 115]. TFQ has been designed to make experimenting with both of these strategies straightforward for the user, as we now document. For an example of barren plateaus, see the notebook at the following link:

docs/tutorials/barren_plateaus.ipynb

2. Layerwise quantum circuit learning

So far, the network training methods demonstrated in section IV have focused on simultaneous optimization of all network parameters, or end-to-end training. As alluded to in the section on the Barren Plateaus effect [114], this type of strategy, when combined with a network of sufficient depth, can force reduced learning rates, even with clever initialization. While this may not be the optimal strategy for every realization of a quantum network, TFQ is designed to easily facilitate testing of this idea in conjunction with different cost functions to enhance efficiency. An alternative strategy that has been beneficial is layerwise learning (LL) [120], where the number of trained parameters is altered on the fly. In this section, we will learn to alter the architecture of a circuit while it trains, and restrict attention to blocks of size insufficient to randomize onto a plateau. Among other things, this type of learning strategy can help us avoid initialization or drifting throughout training of our QNN onto a barren plateau [113, 120]. In [121], it is also shown that gradient based algorithms are more successful in finding global minima with overparameterized circuits, and that shallow circuits approach this limit when increasing in size. It is not necessarily clear when this transition occurs, so LL is a cost-efficient strategy to approach good local minima.

Target problems:

1. Dynamically building circuits for arbitrary learning tasks
2. Manipulating circuit structure and parameters during training
3. Reducing the number of trained parameters and circuit depth
4. Avoid initialization on or drifting to a barren plateau

Required TFQ functionalities:

1. Parameterized circuit layers
2. Keras weight manipulation interface
3. Parameter shift differentiator for exact gradient computation

To run this example in the browser through Colab, follow the link:

research/layerwise_learning/layerwise_learning.ipynb

As an example to show how this functionality may be explored in TFQ, we will look at randomly generated layers as shown in section VB where one layer consists of a randomly chosen rotation gate around the X, Y, or Z axis on each qubit, followed by a ladder of CZ gates over all qubits.

```
def create_layer(qubits, layer_id):
    # create symbols for trainable parameters
    symbols = [sympy.Symbol(f'layer_id-{str(i)}') for i in range(len(qubits))]
    # build layer from random gates
    gates = [random.choice([cirq.Rx, cirq.Ry, cirq.Rz])(symbols[i])(q)
             for i, q in enumerate(qubits)]
    # add connections between qubits
    for control, target in zip(qubits, qubits[1:]):
        gates.append(cirq.CZ(control, target))
    return gates, symbols
```

We assume that we don’t know the ideal circuit structure to solve our learning problem, so we start with the shallowest circuit possible and let our model grow from there. In this case we start with one initial layer, and add a new layer after it has trained for 10 epochs. First, we need to specify some variables:

```
def create_layer(qubits, layer_id):
    # create symbols for trainable parameters
    symbols = [sympy.Symbol(f'layer_id-{str(i)}')
               for i in range(len(qubits))]
    # build layer from random gates
    gates = [random.choice([cirq.Rx, cirq.Ry, cirq.Rz])(symbols[i])(q)
             for i, q in enumerate(qubits)]
    # add connections between qubits
    for control, target in zip(qubits, qubits[1:]):
        gates.append(cirq.CZ(control, target))
    return gates, symbols
```

```
def create_layer(qubits, layer_id):
    # create symbols for trainable parameters
    symbols = [sympy.Symbol(f'layer_id-{str(i)}')
               for i in range(len(qubits))]
    # build layer from random gates
    gates = [random.choice([cirq.Rx, cirq.Ry, cirq.Rz])(symbols[i])(q)
             for i, q in enumerate(qubits)]
    # add connections between qubits
    for control, target in zip(qubits, qubits[1:]):
        gates.append(cirq.CZ(control, target))
    return gates, symbols
```
We use the same training data as specified in the TFQ MNIST classifier example notebook available in the TFQ Github repository, which encodes a downsampled version of the digits into binary vectors. Ones in these vectors are encoded as local X gates on the corresponding qubit in the register, as shown in [23]. For this reason, we also use the readout procedure specified in that work where a sequence of XHX gates is added to the readout qubit at the end of the circuit. Now we train the circuit, layer by layer:

```python
for layer_id in range(n_layers):
    circuit = cirq.Circuit()
    layer, layer_symbols = create_layer(data_qubits, f'layer_{layer_id}')
layers.append(layer)
    circuit += layers
    symbols += layer_symbols

circuit.append(cirq.X(readout))
circuit.append(cirq.H(readout))
circuit.append(cirq.X(readout))
readout_op = cirq.Z(readout)

# create the Keras model
model = tf.keras.Sequential()
model.add(tf.keras.layers.Input(shape=(), dtype=tf.dtypes.string))
model.add(tfq.layers.PQC(model_circuit=circuit,
    operators=readout_op,
    differentiator=ParameterShift(),
    initializer=tf.keras.initializers.Zeros()))
model.compile(
    loss=tf.keras.losses.squared_hinge,
    optimizer=tf.keras.optimizers.Adam(learning_rate=0.01))

# Update model parameters and add
# new 0 parameters for new layers.
model.set_weights([np.pad(weights, (n_qubits, 0))])
model.fit(x_train, y_train, batch_size=128, epochs=10, verbose=1,
    validation_data=(x_test, y_test))
qnn_results = model.evaluate(x_test, y_test)

# store weights after training a layer
weights = model.get_weights()[0]
```

In general, one can choose many different configurations of how many layers should be trained in each step. One can also control which layers are trained by manipulating the symbols we feed into the circuit and keeping track of the weights of previous layers. The number of layers, layers trained at a time, epochs spent on a layer, and learning rate are all hyperparameters whose optimal values depend on both the data and structure of the circuits being used for learning. This example is meant to exemplify how TFQ can be used to easily explore these choices to maximize the efficiency and efficacy of training. See our notebook linked above for the complete implementation of these features. Using TFQ to explore this type of learning strategy relieves us of manually implementing training procedures and optimizers, and autodifferentiation with the parameter shift rule. It also lets us readily use the rich functionality provided by TensorFlow and Keras. Implementing and testing all of the functionality needed in this project by hand could take up to a week, whereas all this effort reduces to a couple of lines of code with TFQ as shown in the notebook. Additionally, it lets us speed up training by using the integrated qsim simulator as shown in section II F 4. Last but not least, TFQ provides a thoroughly tested and maintained QML framework which greatly enhances the reproducibility of our research.

C. Hamiltonian Learning with Quantum Graph Recurrent Neural Networks

1. Motivation: Learning Quantum Dynamics with a Quantum Representation

Quantum simulation of time evolution was one of the original envisioned applications of quantum computers when they were first proposed by Feynman [9]. Since then, quantum time evolution simulation methods have seen several waves of great progress, from the early days of Trotter-Suzuki methods, to methods of qubitization and randomized compiling [78], and finally recently with some methods for quantum variational methods for approximate time evolution [122].

The reason that quantum simulation has been such a focus of the quantum computing community is because we have some indications to believe that quantum computers can demonstrate a quantum advantage when evolving quantum states through unitary time evolution; the classical simulation overhead scales exponentially with the depth of the time evolution.

As such, it is natural to consider if such a potential quantum simulation advantage can be extended to the realm of quantum machine learning as an inverse problem, that is, given access to some black-box dynamics, can we learn a Hamiltonian such that time evolution under this Hamiltonian replicates the unknown dynamics. This is known as the problem of Hamiltonian learning, or quantum dynamics learning, which has been studied in the literature [60, 129]. Here, we use a Quantum Neu-
eral Network-based approach to learn the Hamiltonian of a quantum dynamical process, given access to quantum states at various time steps.

As was pointed out in the barren plateaus section V B attempting to do QML with no prior on the physics of the system or no imposed structure of the ansatz hits the quantum version of the no free lunch theorem; the network has too high a capacity for the problem at hand and is thus hard to train, as evidenced by its vanishing gradients. Here, instead, we use a highly structured ansatz, from work featured in 124. First of all, given that we know we are trying to replicate quantum dynamics, we can structure our ansatz to be based on Trotter-Suzuki evolution 77 of a learnable parameterized Hamiltonian. This effectively performs a form of parameter-tying in our ansatz between several layers representing time evolution. In a previous example on quantum convolutional networks 124, we performed parameter tying for spatial translation invariance, whereas here, we will assume the dynamics remain constant through time, and perform parameter tying across time, hence it is akin to a quantum form of recurrent neural networks (RNN). More precisely, as it is a parameterization of a Hamiltonian evolution, it is akin to a quantum form of recently proposed models in classical machine learning called Hamiltonian neural networks 124.

Beyond the quantum RNN form, we can impose further structure. We can consider a scenario where we know we have a one-dimensional quantum many-body system. As Hamiltonians of physical have local couplings, we can use our prior assumptions of locality in the Hamiltonian and encode this as a graph-based parameterization of the Hamiltonian. As we will see below, by using a Quantum Graph Recurrent Neural network 124 implemented in TFQ, we will be able to learn the effective Hamiltonian topology and coupling strengths quite accurately, simply from having access to quantum states at different times and employing mini-batched gradient-based training.

Before we proceed, it is worth mentioning that the approach featured in this section is quite different from the learning of quantum dynamics using a classical RNN feature in previous example section V A. As sampling the output of a quantum simulation at different times can become exponentially hard, we can imagine that for large systems, the Quantum RNN dynamics learning approach could have primacy over the classical RNN approach, thus potentially demonstrating a quantum advantage of QML over classical ML for this problem.

**Target problems:**

1. Preparing low-energy states of a quantum system
2. Learning Quantum Dynamics using a Quantum Neural Network Model

**Required TFQ functionalities:**

1. Quantum compilation of exponentials of Hamiltonians
2. Training multi-layered quantum neural networks with shared parameters
3. Batching QNN training data (input-output pairs and time steps) for supervised learning of quantum unitary map

**Implementation**

Please see the tutorial notebook for full code details:

research/qgrnn_ising/qgrnn_ising.ipynb

Here we provide an overview of our implementation. We can define a general Quantum Graph Neural Network as a repeating sequence of exponentials of a Hamiltonian defined on a graph, \( U_{QNN}(\eta, \theta) = \prod_{p=1}^P \left[ \prod_{q=1}^Q e^{-i\eta_q H_q(\theta)} \right] \) where the \( H_q(\theta) \) are generally 2-local Hamiltonians whose coupling topology is that of an assumed graph structure.

In our Hamiltonian problem, we aim to learn a target \( H_{target} \) which will be an Ising model Hamiltonian with \( J_{jk} \) as couplings and \( B_v \) for site bias term of each spin, i.e., \( H_{target} = \sum_{j,k} J_{jk} \hat{Z}_j \hat{Z}_k + \sum_v B_v \hat{Z}_v + \sum_v \hat{X}_v \), given access to pairs of states at different times that were subjected to the target time evolution operator \( \hat{U}(T) = e^{-i H_{target} T} \).

We will use a recurrent form of QGNN, using Hamiltonian generators \( H_1(\theta) = \sum_{v \in V} \alpha_v \hat{X}_v \) and \( H_2(\theta) = \sum_{(j,k) \in E} \theta_{jk} \hat{Z}_j \hat{Z}_k + \sum_{v \in V} \phi_v \hat{Z}_v \), with trainable parameters \( \theta_{jk}, \phi_v, \alpha_v \), for our choice of graph structure prior \( G = \{ V, E \} \). The QGRNN is then resembles applying a Trotterized time evolution of a parameterized Ising Hamiltonian \( \hat{H}(\theta) = H_1(\theta) + H_2(\theta) \) where \( P \) is the number of Trotter steps. This is a good parameterization to learn the effective Hamiltonian of the black-box dynamics as we know from quantum simulation theory that Trotterized time evolution operators can closely approximate true dynamics in the limit of \( |\eta_{jk}| \to 0 \) while \( P \to \infty \).

For our TFQ software implementation, we can initialize Ising model & QGRNN model parameters as random values on a graph. It is very easy to construct this kind of graph structure Hamiltonian by using Python NetworkX.

\[
N = 6 \\
dt = 0.01
\]

# Target Ising model parameters
G_ising = nx.cycle_graph(N)
ising_u = [dt * np.random.random() for _ in G_.edges]
ising_b = [dt * np.random.random() for _ in G_.nodes]

Because the target Hamiltonian and its nearest-neighbor graph structure is unknown to the QGRNN, we need to

---

1 For simplicity we set \( \alpha_v \) to constant 1’s in this example.
initialize a new random graph prior for our QGRNN. In this example we will use a random 4-regular graph with a cycle as our prior. Here, \( \text{params} \) is a list of trainable parameters of the QGRNN.

\[
\begin{align*}
# \text{ QGRNN model parameters} \\
\text{G_qgrnn} &= \text{nx.random_regular_graph}(n=N, d=4) \\
\text{qgrnn_w} &= [\text{d}] + \text{len}(\text{G_qgrnn}.\text{edges}) \\
\text{qgrnn_b} &= [\text{d}] + \text{len}(\text{G_qgrnn}.\text{nodes}) \\
\text{theta} &= [\text{\{}\theta{} \text{\}}.\text{format}(e) \text{ for } e \text{ in } \text{G.edges}] \\
\text{phi} &= [\text{\{}\phi{} \text{\}}.\text{format}(v) \text{ for } v \text{ in } \text{G.nodes}] \\
\text{params} &= \text{theta} + \text{phi}
\end{align*}
\]

Now that we have the graph structure, weights of edges & nodes, we can construct Cirq-based Hamiltonian operator which can be directly calculated in Cirq and TFQ. To create a Hamiltonian by using \text{cirq.PauliSum}'s or \text{cirq.PauliString}'s, we need to assign appropriate qubits on them. Let’s assume \text{Hamiltonian()} is the Hamiltonian preparation function to generate cost Hamiltonian from interaction weights and mixer Hamiltonian from bias terms. We can bring qubits of Ising & QGRNN models by using \text{cirq.GridQubit}.

\[
\begin{align*}
\text{qubits_qgrnn} &= \text{cirq.GridQubit.rect}(1, N, 0, N) \\
\text{qubits_ising} &= \text{cirq.GridQubit.rect}(1, N, 0, N) \\
\text{G_qgrnn} &= \text{nx.random_regular_graph}(n=N, d=4) \\
\text{G_ising} &= \text{nx.random_regular_graph}(n=N, d=4) \\
\text{ising_w} &= \text{len}(\text{G_ising}.\text{edges}) \\
\text{ising_b} &= \text{len}(\text{G_ising}.\text{nodes}) \\
\text{ising_cost} &= \text{Hamiltonian}(\text{G_ising}, \text{ising_w}, \text{ising_b}, \text{qubits_ising}) \\
\text{ising_mixer} &= \text{Hamiltonian}(\text{G_ising}, \text{ising_w}, \text{ising_b}, \text{qubits_ising}) \\
\text{qgrnn_cost} &= \text{Hamiltonian}(\text{G_qgrnn}, \text{qgrnn_w}, \text{qgrnn_b}, \text{qubits_qgrnn}) \\
\text{qgrnn_mixer} &= \text{Hamiltonian}(\text{G_qgrnn}, \text{qgrnn_w}, \text{qgrnn_b}, \text{qubits_qgrnn})
\end{align*}
\]

To train the QGRNN, we need to create an ensemble of states which are to be subjected to the unknown dynamics. We chose to prepare a low-energy states by first performing a Variational Quantum Eigensolver (VQE) optimization to obtain an approximate ground state. Following this, we can apply different amounts of simulated time evolutions onto to this state to obtain a varied dataset. This emulates having a physical system in a low-energy state and randomly picking the state at different times. First things first, let us build a VQE model

\[
\begin{align*}
def \text{VQE}(\text{H_target}, q) \\
\text{# Parameters} \\
x &= [\text{\{}x{} \text{\}}.\text{format}(i) \text{ for } i \text{ in } \text{enumerate}(q)] \\
z &= [\text{\{}z{} \text{\}}.\text{format}(i) \text{ for } i \text{ in } \text{enumerate}(q)] \\
\text{symbols} &= x + z \\
\text{circuit} &= \text{cirq.Circuit()} \\
\text{circuit.append(}\text{cirq.X(q[::-1]).**sympy.Symbol(x[i]) for i in range(len(q))}) \\
\text{circuit.append(}\text{cirq.Z(q[::-1]).**sympy.Symbol(z[i]) for i in range(len(q))}) \\
\text{circuit} &= \text{cirq.Circuit()} \\
\text{circuit.append(}\text{cirq.X(q[::-1]).**sympy.Symbol(x[i]) for i in range(len(q))}) \\
\text{circuit.append(}\text{cirq.Z(q[::-1]).**sympy.Symbol(z[i]) for i in range(len(q))}) \\
\text{circuit} &= \text{cirq.Circuit()} \\
\text{circuit.append(}\text{cirq.X(q[::-1]).**sympy.Symbol(x[i]) for i in range(len(q))}) \\
\text{circuit.append(}\text{cirq.Z(q[::-1]).**sympy.Symbol(z[i]) for i in range(len(q))})
\end{align*}
\]

Now that we have a parameterized quantum circuit, we can minimize the expectation value of given Hamiltonian. Again, we can construct a Keras model with \text{Keras} model. Because the output expectation values are calculated respectively, we need to sum them up at the last.

\[
\begin{align*}
\text{circuit_input} &= \text{tf.keras.Input(} \text{shape=(), dtype=tf.string)} \\
\text{output} &= \text{tfq.layers.Expectation(}(\text{circuit_input, symbol_names=}\text{symbols, operators=}\text{tfq.convert_to_tensor(}}\text{circuit)}\text{)} \\
\text{circuit} &= \text{cirq.Circuit()} \\
\text{params} &= \text{model} . \text{get_weights()} \text{[0]} \\
\text{return} &= \text{cirq.resolve_parameters(} \text{circuit, res}\text{)}
\end{align*}
\]

Finally, we can get approximated lowest energy states of the VQE model by compiling and training the above Keras model\(^2\)

\[
\begin{align*}
\text{model} &= \text{tf.keras.Model(} \text{inputs=}\text{circuit_input, outputs=}\text{output)} \\
\text{adam} &= \text{tf.keras.optimizers.Adam(} \text{learning_rate=0.05)} \\
\text{low_bound} &= -\text{np.sum(}\text{np.abs(ising_w + ising_b)} \text{)} \text{ N} \\
\text{inputs} &= \text{tfq.convert_to_tensor([}\text{circuit}\text{])} \\
\text{outputs} &= \text{tfq.convert_to_tensor([[}\text{low_bound}\text{]])} \\
\text{model}.\text{compile(} \text{optimizer=adam, loss='mse'}\text{)} \\
\text{model}.\text{fit(}x=\text{inputs, y=outputs,} \text{batch_size=1, epochs=100?} \\
\text{params} &= \text{model}.\text{get_weights()}[0] \\
\text{res} &= \{\text{k: v for k, v in zip(}\text{symbols, params}\text{)}\}
\end{align*}
\]

Now that the VQE function is built, we can generate the initial quantum data input with the low energy states near to the ground state of the target Hamiltonian for both our data and our input state to our QGRNN.

\[
\begin{align*}
\text{H_target} &= \text{ising_cost} + \text{ising_mixer} \\
\text{low_energy_ising} &= \text{VQE(}\text{H_target, qubits_ising)} \\
\text{low_energy_qgrnn} &= \text{VQE(}\text{H_target, qubits_qgrnn)}
\end{align*}
\]

The QGRNN is fed the same input data as the true process. We will use gradient-based training over minibatches of randomized timesteps chosen for our QGRNN and the target quantum evolution. We will thus need to aggregate the results among the different timestep evolutions to train the QGRNN model. To create these time evolution exponentials, we can use the \text{tfq.util.exponential} function to exponentiate our target and QGRNN Hamiltonians\(^3\)

\[
\begin{align*}
\exp_{\text{ising_cost}} &= \text{tfq.util.exponential(} \text{operators=ising_cost)} \\
\exp_{\text{ising_mixer}} &= \text{tfq.util.exponential(} \text{operators=ising_mixer)} \\
\exp_{\text{qgrnn_cost}} &= \text{tfq.util.exponential(} \text{operators=qgrnn_cost, coefficients=params)} \\
\exp_{\text{qgrnn_mixer}} &= \text{tfq.util.exponential(} \text{operators=qgrnn_mixer)}
\end{align*}
\]

Here we randomly pick the 15 timesteps and apply the Trotterized time evolution operators using our above constructed exponentials. We can have a quantum dataset \(\{(|\psi_T\rangle, |\phi_T\rangle)| j = 1..M\} \) where \(M\) is the number of

\(^2\) Here is some tip for training. Setting the output true value to the theoretical lower bound, we can minimize our expectation value in the Keras model fit framework. That is, we can use the inequality \(H_{\text{target}} = J_{jk}|Z_j Z_k\rangle + \sum_v B_v|Z_v\rangle + \sum_v<X_v| \geq \sum_{j<k}\langle\psi_j|J_{jk}|\psi_k\rangle - \sum_v |B_v| - N\).

\(^3\) Here, we use the terminology cost and mixer Hamiltonians as the Trotterization of an Ising model time evolution is very similar to a QAOA, and thus we borrow nomenclature from this analogous QNN.
data, or batch size (in our case we chose $M = 15$), $|\psi_T \rangle = \hat{U}_T^{j_{\text{target}}} |\psi_0 \rangle$ and $|\phi_T \rangle = \hat{U}_T^{j_{\text{qgrnn}}} |\psi_0 \rangle$.

```python
def trotterize(inp, depth, cost, mix):
    add = tfq.layers.AddCircuit()
    outp = add(cirq.Circuit(), append=inp)
    for _ in range(depth):
        outp = add(outp, append=cost)
        outp = add(outp, append=mix)
    return outp
```

The full results are displayed in the notebook, we see for this example that our time-randomized gradient-based optimization of our parameterized class of quantum Hamiltonian evolution ends up learning the target Hamiltonian and its couplings to a high degree of accuracy.

![Figure 23](image1)

Figure 23. Left: True (target) Ising Hamiltonian with edges representing couplings and nodes representing biases. Middle: randomly chosen initial graph structure and parameter values for the QGRNN. Right: learned Hamiltonian from the trained QGRNN.

### D. Generative Modelling of Quantum Mixed States with Hybrid Quantum-Probabilistic Models

#### 1. Background

Often in quantum mechanical systems, one encounters so-called mixed states, which can be understood as probabilistic mixtures over pure quantum states. Typical cases where such mixed states arise are when looking at finite-temperature quantum systems, open quantum systems, and subsystems of pure quantum mechanical systems. As the ability to model mixed states are thus key to understanding quantum mechanical systems, in this section, we focus on models to learn to represent and mimic the statistics of quantum mixed states.

As mixed states are a combination of a classical probability distribution and quantum wavefunctions, their
statistics can exhibit both classical and quantum forms of correlations (e.g., entanglement). As such, if we wish to learn a representation of such mixed state which can generatively model its statistics, one can expect that a hybrid representation combining classical probabilistic models and quantum neural networks can be an ideal. Such a decomposition is ideal for near-term noisy devices, as it reduces the overhead of representation on the quantum device, leading to lower-depth quantum neural networks. Furthermore, the quantum layers provide a valuable addition in representation power to the classical probabilistic model, as they allow the addition of quantum correlations to the model. Thus, in this section, we cover some examples where one learns to generatively model mixed states using a hybrid quantum-probabilistic model [48]. Such models use a parameterized ansatz of the form

$$\hat{\rho}_{\theta\phi} = \hat{U}(\phi)\hat{\rho}_0\hat{U}^\dagger(\phi), \quad \hat{\rho}_0 = \sum_x p_0(x) |x\rangle\langle x| \quad (34)$$

where $\hat{U}(\phi)$ is a unitary quantum neural network with parameters $\phi$ and $p_0(x)$ is a classical probabilistic model with parameters $\theta$. We call $\hat{\rho}_0$ the visible state and $\hat{\rho}_0$ the latent state. Note the latent state is effectively a classical distribution over the standard basis states, and its only parameters are those of the classical probabilistic model.

As we shall see below, there are methods to train both networks simultaneously. In terms of software implementation, as we have to combine probabilistic models and quantum neural networks, we will use a combination of TensorFlow Probability [128] along with TFQ. A first class of application we will consider is the task of generating a thermal state of a quantum system given its Hamiltonian. A second set of applications is given several copies of a mixed state, learn a generative model.

Target problems:

1. Incorporating probabilistic and quantum models
2. Variational Quantum Simulation of Quantum Thermal States
3. Learning to generatively model mixed states from data

Required TFQ functionalities:

1. Integration with TF Probability [128]
2. Sample-based simulation of quantum circuits
3. Parameter shift differentiator for gradient computation

2. Variational Quantum Thermalizer

Consider the task of preparing a thermal state: given a Hamiltonian $\hat{H}$ and a target inverse temperature $\beta = 1/T$, we want to variationally approximate the state

$$\hat{\sigma}_\beta = \frac{1}{Z_\beta} e^{-\beta \hat{H}}, \quad Z_\beta = \text{tr}(e^{-\beta \hat{H}}), \quad (35)$$

using a state of the form presented in equation [34]. That is, we aim to find a value of the hybrid model parameters $(\theta^*, \phi^*)$ such that $\hat{\rho}_{\theta^*\phi^*} \approx \hat{\sigma}_\beta$. In order to converge to this approximation via optimization of the parameters, we need a loss function to optimize which quantifies statistical distance between these quantum mixed states. If we aim to minimize the discrepancy between states in terms of quantum relative entropy $D(\hat{\rho}_{\theta\phi}|\hat{\sigma}_\beta) = -S(\hat{\rho}_{\theta\phi}) - \text{tr}(\hat{\rho}_{\theta\phi} \log \hat{\sigma}_\beta)$, (where $S(\hat{\rho}) = -\text{tr}(\hat{\rho} \log \hat{\rho})$ is the entropy), then, as described in the full paper [44] we can equivalently minimize the free energy $\mathcal{L}_{\text{FE}}$ and hence use it as our loss function:

$$\mathcal{L}_{\text{FE}}(\theta, \phi) = \beta \text{tr}(\hat{\rho}_{\theta\phi} \hat{H}) - S(\hat{\rho}_{\theta\phi}). \quad (36)$$

The first term is simply the expectation value of the energy of our model, while the second term is the entropy. Due to the structure of our quantum-probabilistic model, the entropy of the visible state is equal to the entropy of the latent state, which is simply the classical entropy of the distribution, $S(\hat{\rho}_0) = -\sum_x p_0(x) \log p_0(x)$. This comes in quite useful during the optimization of our model.

Let us implement a simple example of the VQT model which minimizes free energy to achieve an approximation of the thermal state of a physical system. Let us consider a two-dimensional Heisenberg spin chain

$$\hat{H}_{\text{Heis}} = \sum_{(ij)h} J_h \hat{S}_i \cdot \hat{S}_j + \sum_{(ij)v} J_v \hat{S}_i \cdot \hat{S}_j \quad (37)$$

where $h$ ($v$) denote horizontal (vertical) bonds, while $\langle \cdot \rangle$ denote nearest-neighbor pairings. First, we define this Hamiltonian on a grid of qubits:

```python
def get_bond(q0, q1):
    return cirq.PauliSum.from_pauli_strings([
        cirq.PauliString(cirq.Z(q0), cirq.X(q1)),
        cirq.PauliString(cirq.Y(q0), cirq.Y(q1)),
        cirq.PauliString(cirq.Z(q0), cirq.Z(q1))])

def get_heisenberg_hamiltonian(qubits, jh, jv):
    heisenberg = cirq.PauliSum()
    # Apply horizontal bonds
    for r in qubits:
        for q0, q1 in zip(r, r[1::]):
            heisenberg += jh * get_bond(q0, q1)
    # Apply vertical bonds
    for r0, r1 in zip(qubits, qubits[1::]):
        for q0, q1 in zip(r0, r1):
            heisenberg += jv * get_bond(q0, q1)
    return heisenberg
```

4 More precisely, the loss function here is in fact the inverse temperature multiplied by the free energy, but this detail is of little import to our optimization.

Full notebook of the implementations below are available at:

[research/vqt_qml/vqt_qml.ipynb](research/vqt_qml/vqt_qml.ipynb)
For our QNN, we consider a unitary consisting of general single qubit rotations and powers of controlled-not gates. Our code returns the associated symbols so that these can be fed into the Expectation op:

```python
def get_rotation_1q(qubits, layer_num, L_name):
    return cirq.Circuit(
        cirq.X(q)**a, cirq.Y(q)**b, cirq.Z(q)**c)
def get_rotation_2q(q0, q1, a):
    return cirq.Circuit(
        cirq.CNotPowGate(exponent=a)(q0, q1))
def get_layer_1q(qubits, layer_num, L_name):
    layer_symbols = []
    circuit = cirq.Circuit()
    for n, q in enumerate(qubits):
        layer_symbols += [a, b, c]
        circuit += get_rotation_1q(q, a, b, c)
    return circuit, layer_symbols
def get_layer_2q(qubits, layer_num, L_name):
    layer_symbols = []
    circuit = cirq.Circuit()
    for n, (q0, q1) in enumerate(zip(qubits[::2], qubits[1::2])):
        layer_symbols += [a]
        circuit += get_rotation_2q(q0, q1, a)
    return circuit, layer_symbols
```

It will be convenient to consider a particular class of probabilistic models where the estimation of the gradient of the model parameters is straightforward to perform. This class of models are called exponential families or energy-based models (EBMs). If our parameterized probabilistic model is an EBM, then it is of the form:

\[
    p_\theta(x) = \frac{1}{Z_\theta} e^{-E_\theta(x)}, \quad Z_\theta = \sum_{x \in \Omega} e^{-E_\theta(x)}.
\]  

(38)

For gradients of the VQT free energy loss function with respect to the QNN parameters, \( \partial_\theta \mathcal{L}_{\text{VQT}}(\theta, \phi) = \beta \partial_\theta \text{tr}(\rho_\theta \hat{H}) \), this is simply the gradient of an expectation value, hence we can use TFQ parameter shift gradients or any other method for estimating the gradients of QNN’s outlined in previous sections.

As for gradients of the classical probabilistic model, one can readily derive that they are given by the following covariance:

\[
\begin{align*}
\partial_\theta \mathcal{L}_{\text{FE}} & = \mathbb{E}_x \sim p_\theta(x) \left[ (E_\theta(x) - \beta H_\phi(x)) \nabla_\theta E_\theta(x) \right] \\
& \quad - \mathbb{E}_y \sim p_\phi(y) \left[ E_\phi(y) - \beta H_\phi(x) \right] \mathbb{E}_y \sim p_\theta(y) \nabla_\theta E_\theta(y),
\end{align*}
\]

(39)

where \( H_\phi(x) \equiv \langle x | \hat{U}^\dagger(\phi) \hat{U}(\phi) | x \rangle \) is the expectation value of the Hamiltonian at the output of the QNN with the standard basis element \( | x \rangle \) as input. Since the energy function and its gradients can easily be evaluated as it is a neural network, the above gradient is straightforward to estimate via sampling of the classical probabilistic model and the output of the QPU.

For our classical latent probability distribution \( p_\theta(x) \), as a first simple case, we can use the product of independent Bernoulli distributions \( p_\theta(x) = \prod_i p_\theta(x_i) = \prod_i \theta_i^{x_i}(1-\theta_i)^{1-x_i} \), where \( x_i \in \{0,1\} \) are binary values. We can rephrase this distribution as an energy based model to take advantage of equation \( (V \text{D}2) \). We move the parameters into an exponential, so that the probability of a bitstring becomes \( p_\theta(x) = \prod_i e^{\theta_i x_i} / (e^{\theta_i} + e^{-\theta_i}) \). Since this distribution is a product of independent variables, it is easy to sample from. We can use the TensorFlow Probability library \cite{tfprobability} to produce samples from this distribution, using the \texttt{tfp.distributions.Bernoulli} object:

```python
def bernoulli_bit_probability(b):
    return np.exp(b)/(np.exp(b) + np.exp(-b))
def sample_bernoulli(num_samples, biases):
    prob_list = []
    for bias in biases:
        prob_list.append(bernoulli_bit_probability(bias))
    latent_dist = tfp.distributions.Bernoulli(
        probs=prob_list, dtype=tf.float32)
    return latent_dist.sample(num_samples)
```

After getting samples from our classical probabilistic model, we take gradients of our QNN parameters. Because TFQ implements gradients for its expectation ops, we can use \texttt{tf.GradientTape} to obtain these derivatives.

Note that below we used \texttt{tf.tile} to give our Hamiltonian operator and visible state circuit the correct dimensions:

```python
bitstring_tensor = sample_bernoulli(num_samples, vqt_biases)  
with tf.GradientTape() as tape:
    tiled_vqt_model_params = tf.tile(
        [vqt_model_params], [num_samples, 1])
    sampled_expectations = expectation(
        tiled_visible_state, vqt_symbol_names, 
        tf.concat([[bitstring_tensor, 
            tiled_vqt_model_params], 1], 
        tiled_H))
    energy_losses = beta*sampled_expectations
    energy_losses_avg = tf.reduce_mean(energy_losses)
    vqt_model_gradients = tape.gradient(
        energy_losses_avg, [vqt_model_params])
```

Putting these pieces together, we train our model to output thermal states of the 2D Heisenberg model on a 2x2 grid. The result after 100 epochs is shown in Fig. 24.

A great advantage of this approach to optimization of the probabilistic model is that the partition function \( Z_\theta \) does not need to be estimated. As such, more general more expressive models beyond factorized distributions can be used for the probabilistic modelling of the latent classical distribution. In the advanced section of the notebook, we show how to use a Boltzmann machine as our energy based model. Boltzmann machines are EBMs where for bitstring \( x \in \{0,1\}^n \), the energy is defined as \( E(x) = -\sum_{i,j} w_{ij} x_i x_j - \sum_i b_i x_i \).
It is worthy to note that our factorized Bernoulli distribution is in fact a special case of the Boltzmann machine, one where only the so-called bias terms in the energy function are present: \( E(x) = - \sum b_i x_i \). In the notebook, we start with this simpler Bernoulli example of the VQT, the resulting density matrix converges to the known exact result for this system, as shown in Fig. 24. We also provide a more advanced example with a general Boltzmann machine. In the latter example, we picked a fully visible, fully-connected classical Ising model energy function, and used MCMC with Metropolis-Hastings \([129]\) to sample from the energy function.

Figure 24. Final density matrix output by the VQT algorithm run with a factorized Bernoulli distribution as classical latent distribution, trained via a gradient-based optimizer. See notebook for details.

3. Quantum Generative Learning from Quantum Data

Now that we have seen how to prepare thermal states from a given Hamiltonian, we can consider how we can learn to generatively model mixed quantum states using quantum-probabilistic models in the case where we are given several copies of a mixed state rather than from the Hamiltonian itself. That is, we are given access to a data mixed state \( \hat{\sigma}_D \), and we would like to find optimal parameters \( \{ \theta^*, \phi^* \} \) such that

\[
\rho_{\theta^*, \phi^*} \approx \hat{\sigma}_D,
\]

where \( \rho_{\theta^*, \phi^*} \) is the distribution obtained by feeding the data state \( \hat{\sigma}_D \) through the inverse QNN circuit \( \hat{U}^\dagger(\phi) \) and measuring in the standard basis.

As this is simply an expectation value of a state propagated through a QNN, for gradients of the loss with respect to QNN parameters we can use standard TFQ differentiators, such as the parameter shift rule presented in section \( \text{III} \). As for the gradient with respect to the EBM parameters, it is given by

\[
\partial_{\theta} L_{XX}(\theta, \phi) = \mathbb{E}_{x \sim \sigma_\theta(x)}[\nabla_{\theta} E_\theta(x)] - \mathbb{E}_{y \sim \rho_D(y)}[\nabla_{\theta} E_\theta(y)].
\]

Let us implement a scenario where we were given the output density matrix from our last VQT example as data, let us see if we can learn to replicate its statistics from data rather than from the Hamiltonian. For simplicity we focus on the Bernoulli EBM defined above. We can efficiently sample bitstrings from our learned classical distribution and feed them through the learned VQT unitary to produce our data state. These VQT parameters are assumed fixed; they represent a quantum datasource for QMHL.

We use the same ansatz for our QMHL unitary as we did for VQT, layers of single qubit rotations and exponentiated CNOTs. We apply our QMHL model unitary to the output of our VQT to produce the pulled-back data distribution. Then, we take expectation values of our current best estimate of the modular Hamiltonian:

\[
def 
\text{get_qmhl_weights_grad_and_biases_grad}(
\text{ebm_deriv_expectations}, \text{bitstring_list}, \text{biases}) = \n\text{tf.subtract}(
\text{bare_qmhl_biases_grad}, \n\text{c_qmhl_biases_grad}
).
\]

Note that we use the \text{tf.GradientTape} functionality to obtain the gradients of the QMHL model unitary. This functionality is enabled by our TFQ differentiators module.

The classical model parameters can be updated according to the gradient formula above. See the VQT notebook for the results of this training.

VI.Closing Remarks

The rapid development of quantum hardware represents an impetus for the equally rapid development of quantum applications. In October 2017, the Google AI Quantum team and collaborators released its first software library, OpenFermion, to accelerate the development of quantum simulation algorithms for chemistry and materials sciences. Likewise, TensorFlow Quantum is intended to accelerate the development of quantum
machine learning algorithms for a wide array of applications. Quantum machine learning is a very new and exciting field, so we expect the framework to change with the needs of the research community, and the availability of new quantum hardware. We have open-sourced the framework under the commercially friendly Apache2 royalty-free. If you would like to participate in our community, visit us at:

https://github.com/tensorflow/quantum/

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