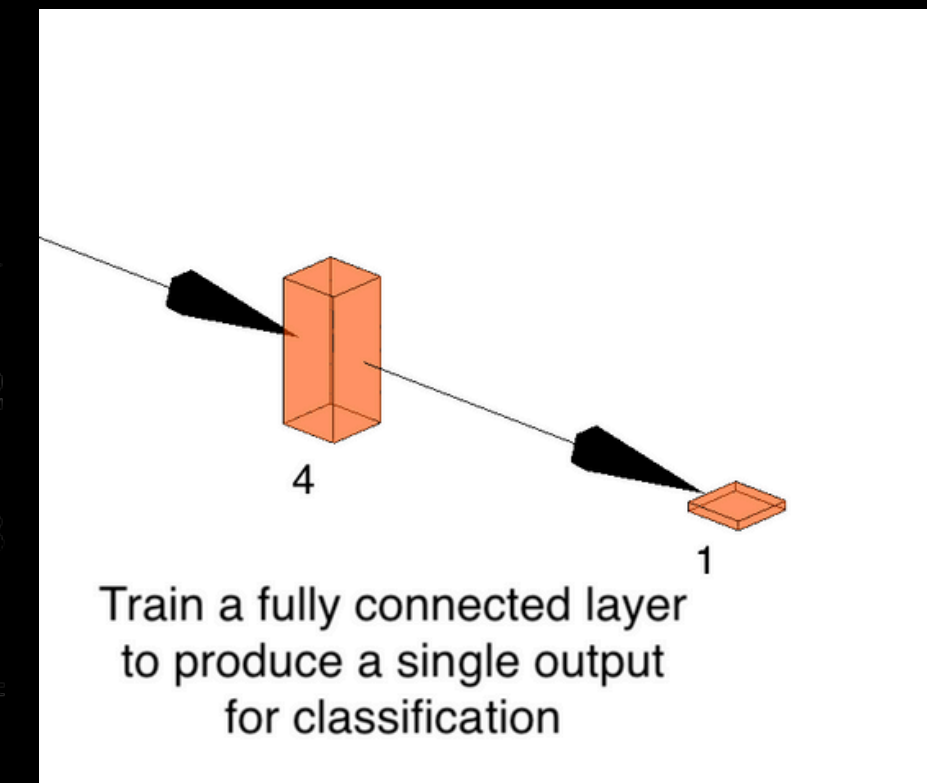
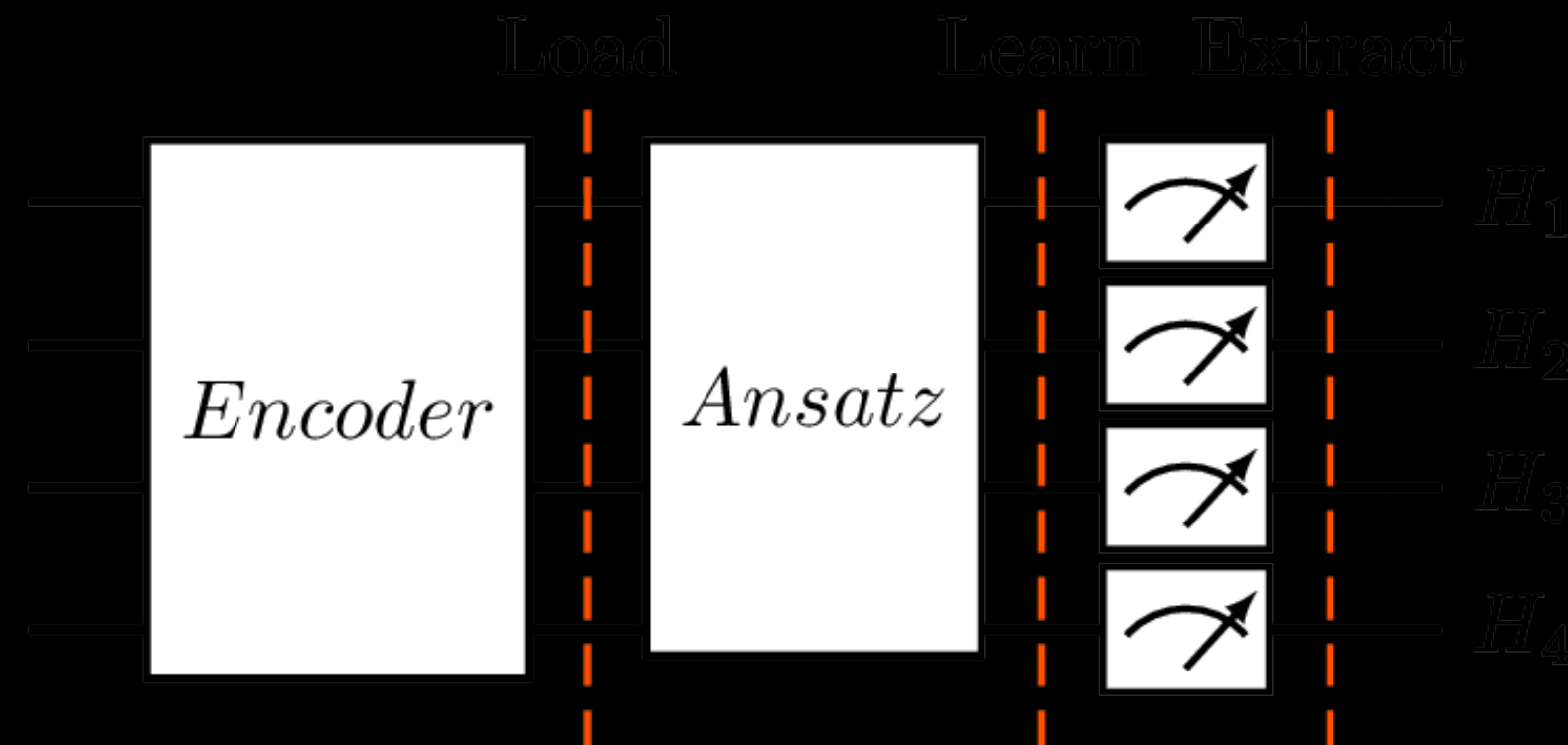
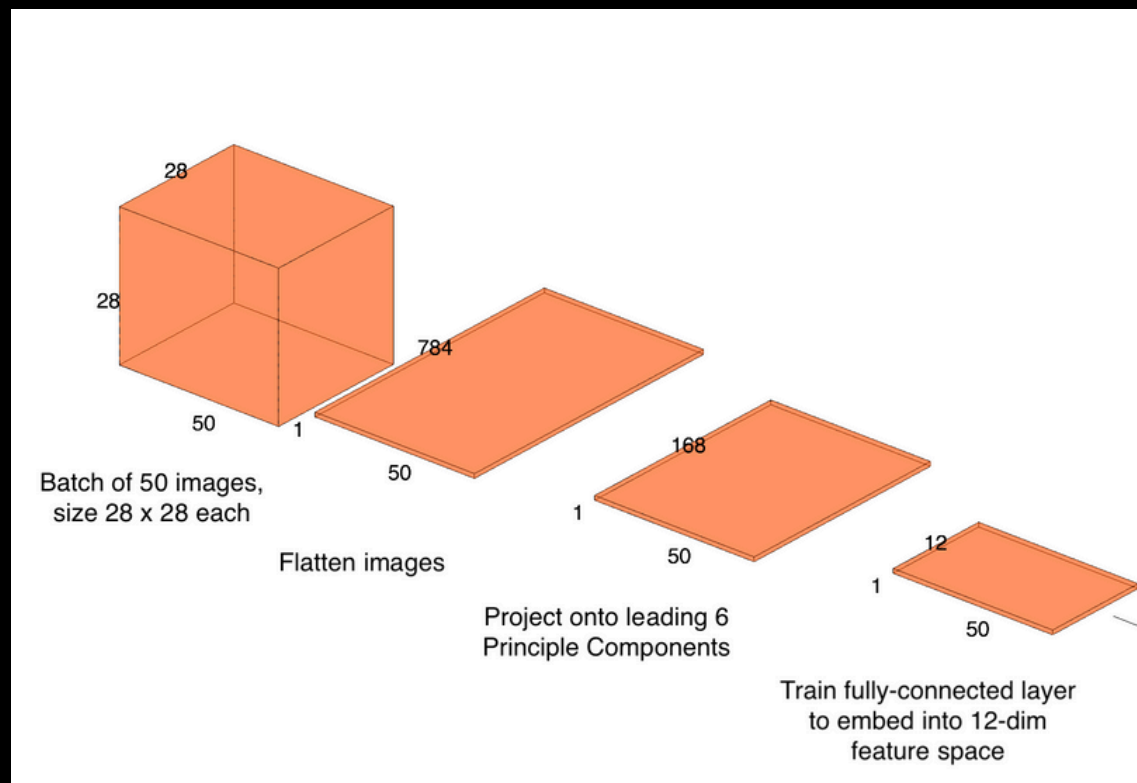


# QUANTUM IMAGE CLASSIFICATION

**SIMPLE BLOCK** - 0 OR 1 DIGIT  
CLASSIFICATION

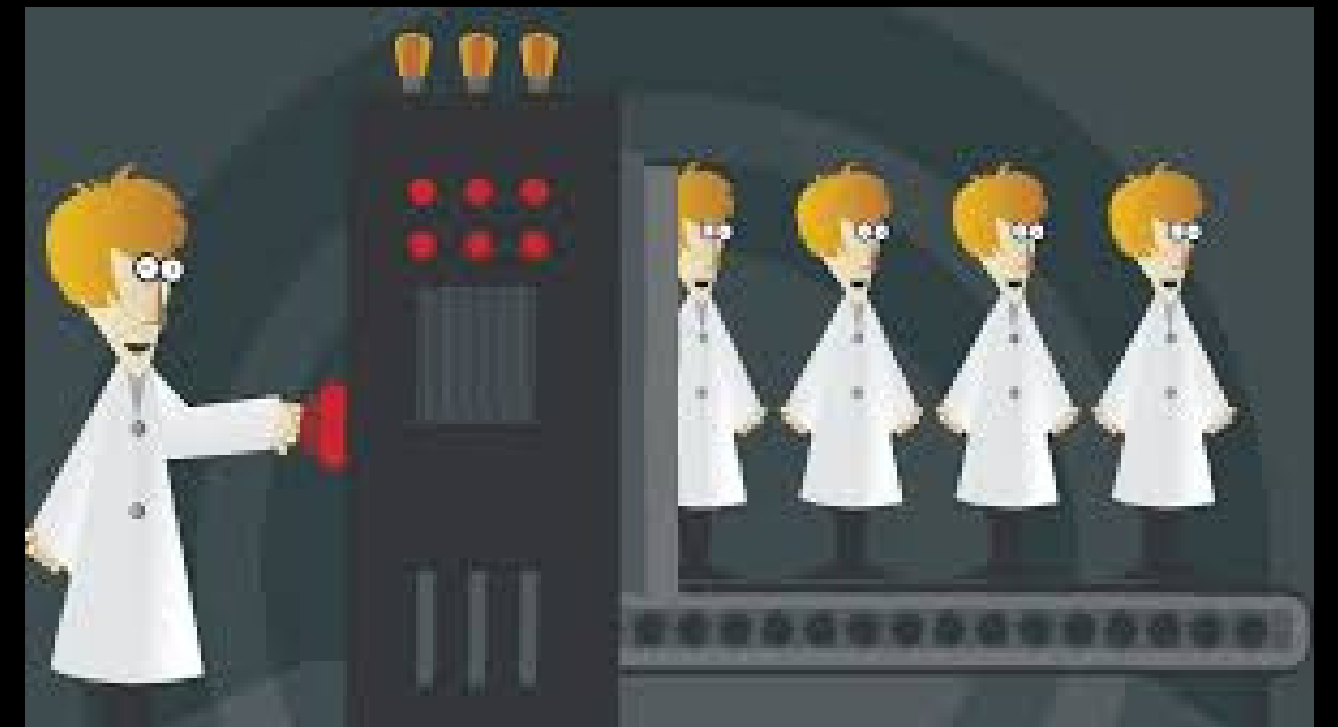
# THE CHALLENGE

Utilize quantum computing to design an algorithm that will act as a training layer within a hybrid quantum-classical neural network architecture for differentiating between 0 and 1

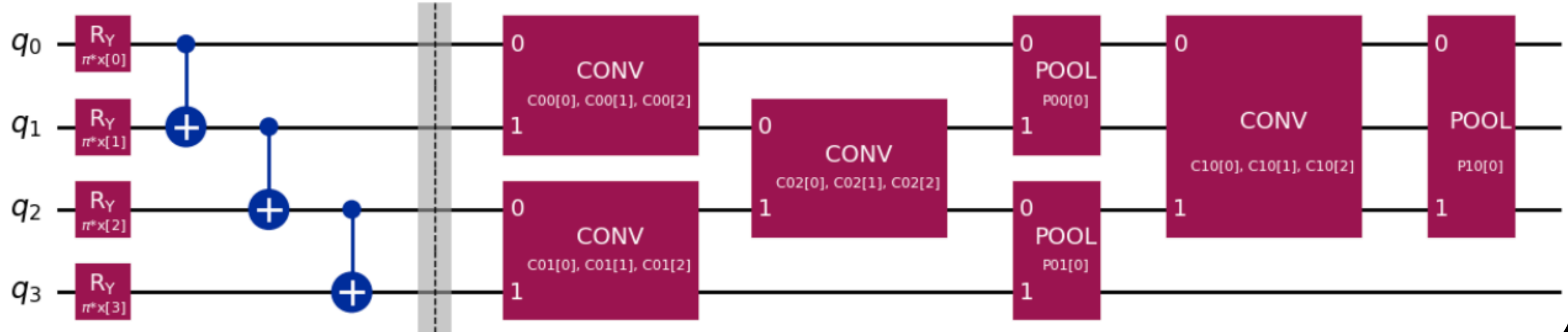


# OUR OBJECTIVE

**To develop the simplest quantum layer that can be embedded within a neural network architecture to expedite the algorithmic runtime while being capable of providing an equivalent result when retrained on a similar data set**



# THE INITIAL CIRCUIT

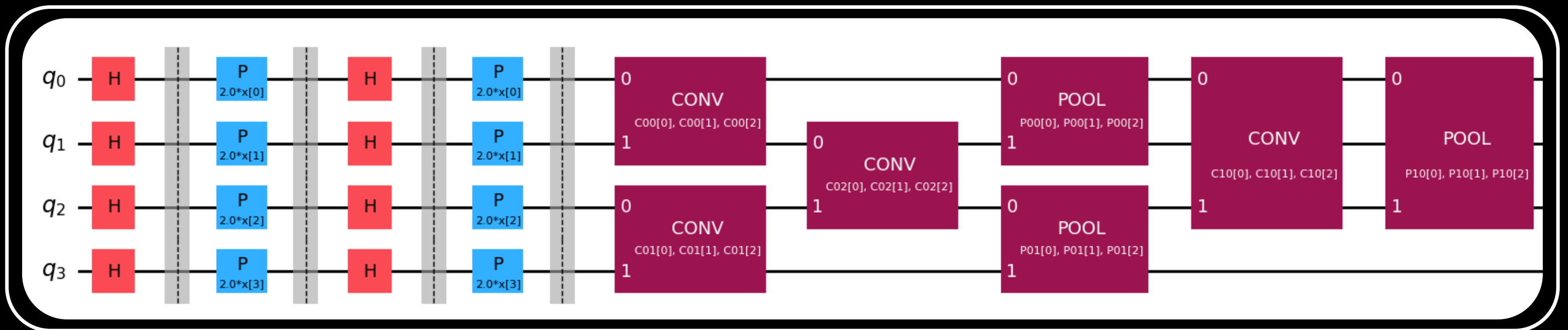


Quantum Features:  $III_X + III_Y + III_Z$

**Accuracy: 61%**  
**Runtime: about 300 - 400 seconds per epoch**

# FIRST ATTEMPT - DESIGN

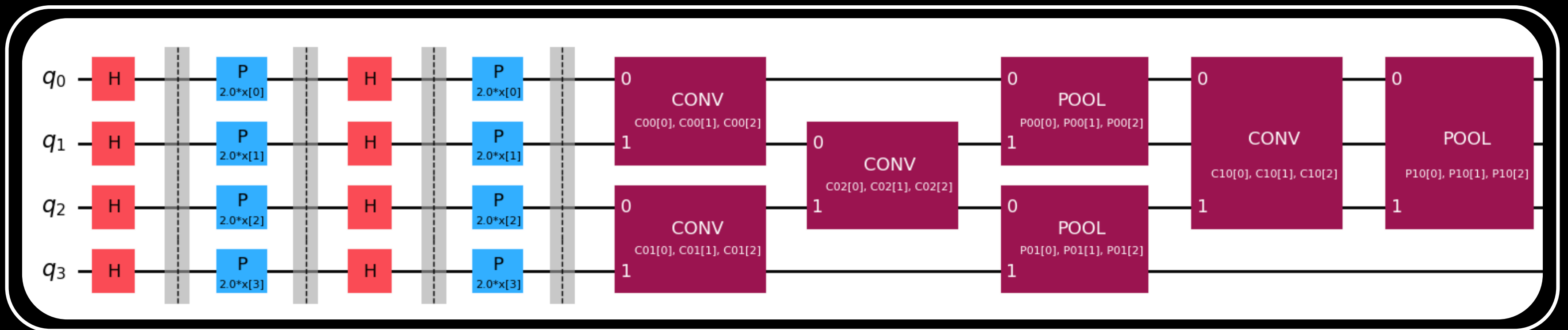
- Transform the convolution and pooling subroutines using inspiration from [Qiskit's Tutorial](#) on QCNN
- Replace AngleEncoder with ZFeatureMap as a means to simplify the algorithm



Quantum Features: ZZZZ

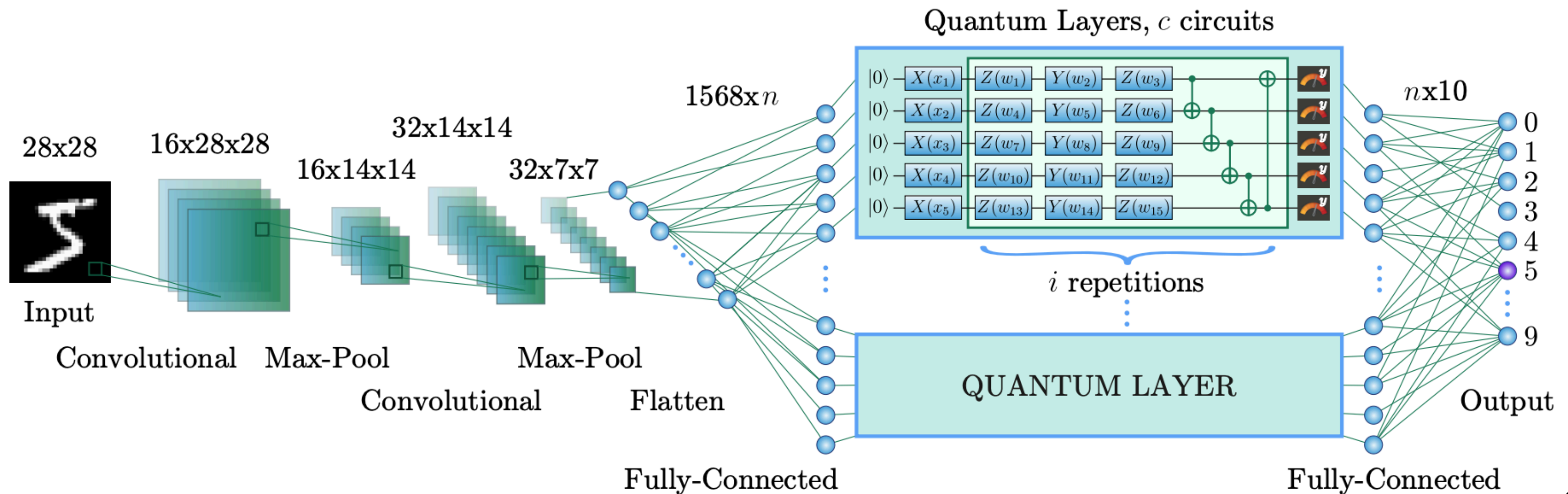
# FIRST ATTEMPT - OUTCOME

- Training time was quite long (roughly 200 seconds per epoch)
- Algorithm's accuracy varied a lot (45% to 64%)
- Due to complexity of the model, it was hard to make minor incremental adjustments
  - After experimenting with multiple tweaks, this was apparent.

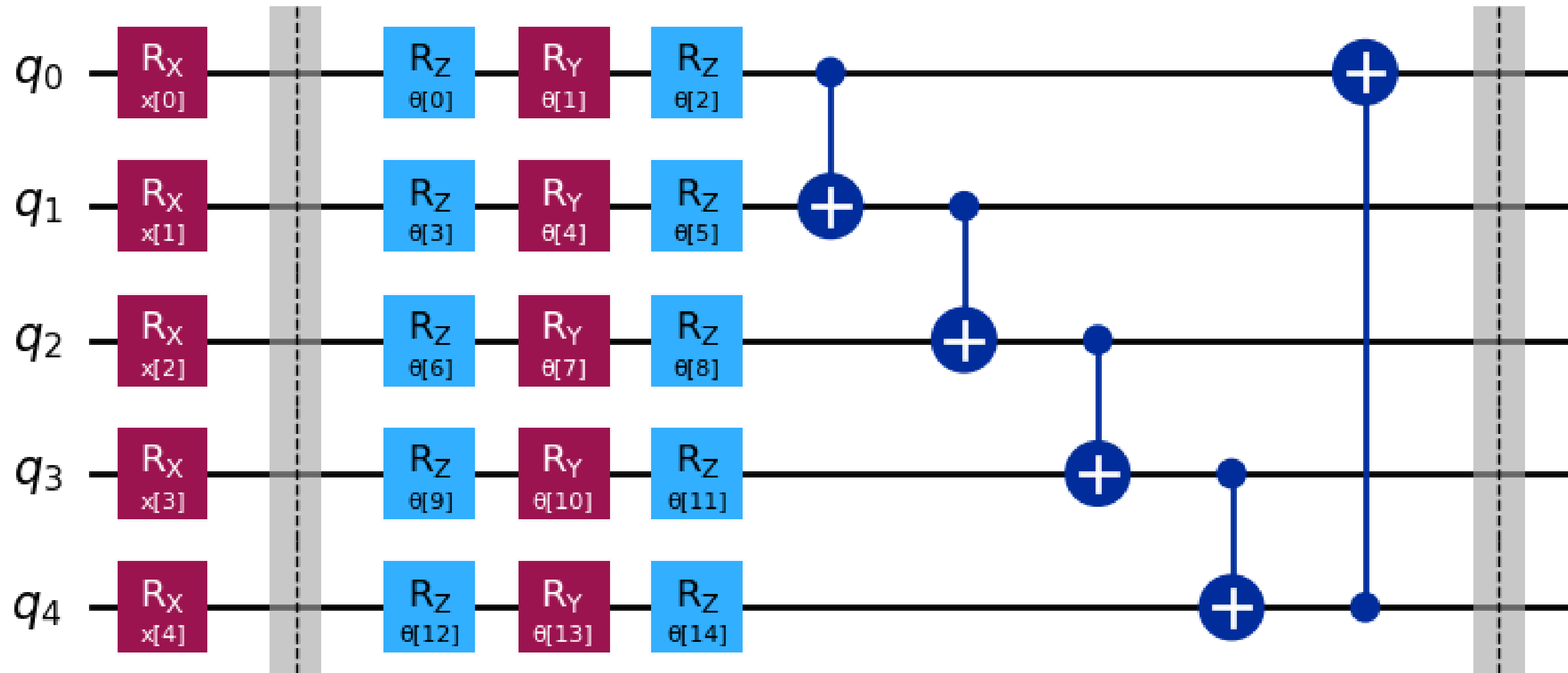


Quantum Features: ZZZZ

# POTENTIAL SOLUTION I - HQNN

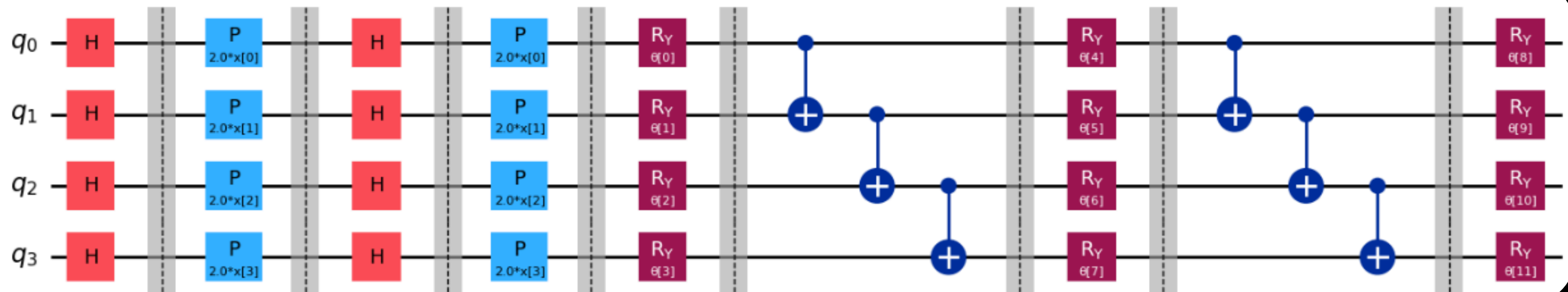


# POTENTIAL SOLUTION I - HQNN



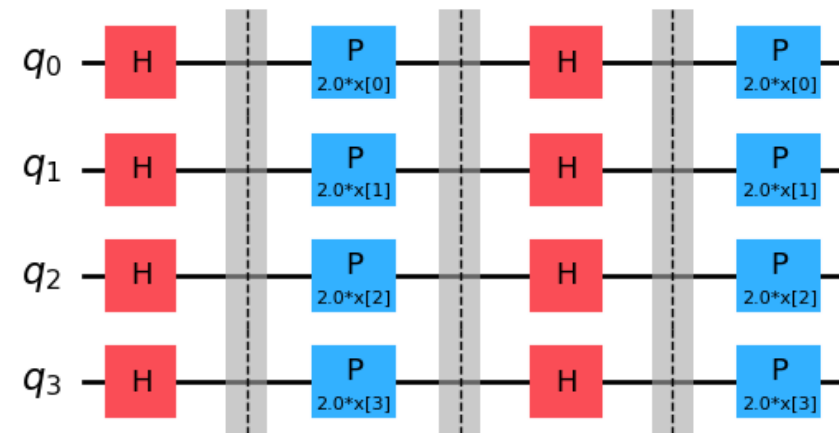


# POTENTIAL SOLUTION II - ZFEATUREMAP + TWO LOCAL

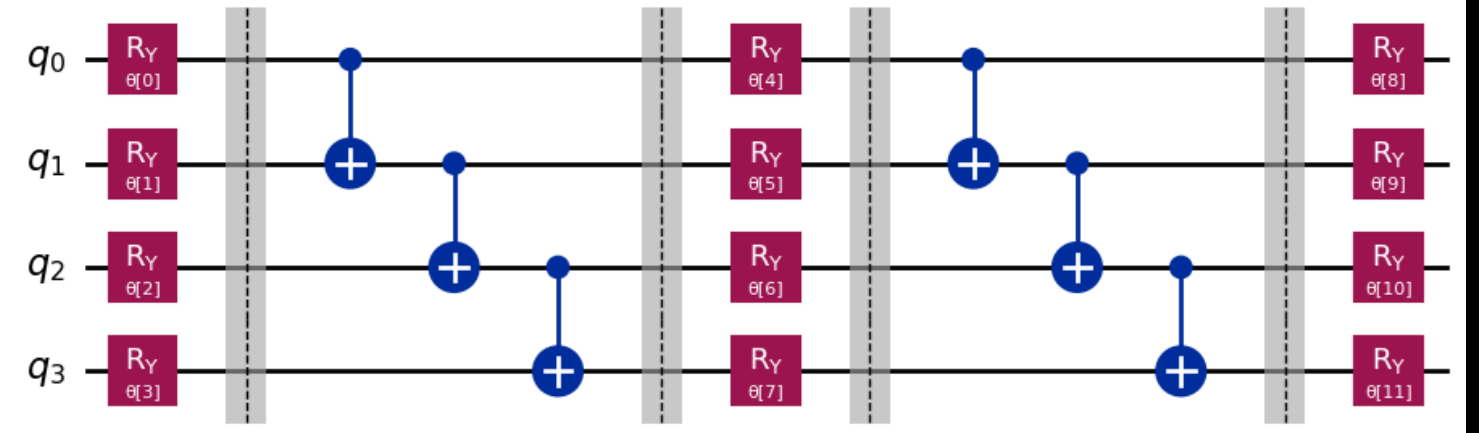


Quantum Features: ZZZZ

ZFeatureMap



Two Local



# HYPERPARAMETER TUNING

Here are some parameters that we constantly tweaked during the development of our algorithms

- **Learning Rate**

- Varied the learning rate between 0.01 and 0.1
- Preserving the learning rate at 0.1 as changes did not seem to have an impact

- **Batch Size**

- Tried out different batch size values
- Bigger batch sizes were not compatible with IonQ's backend system (i.e. anything > 50)

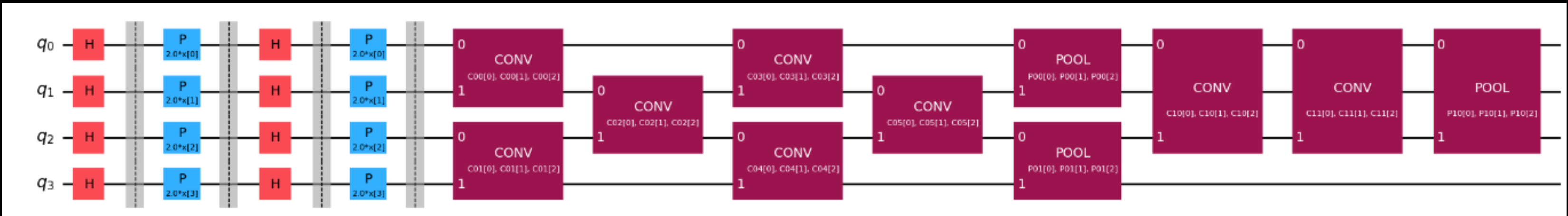
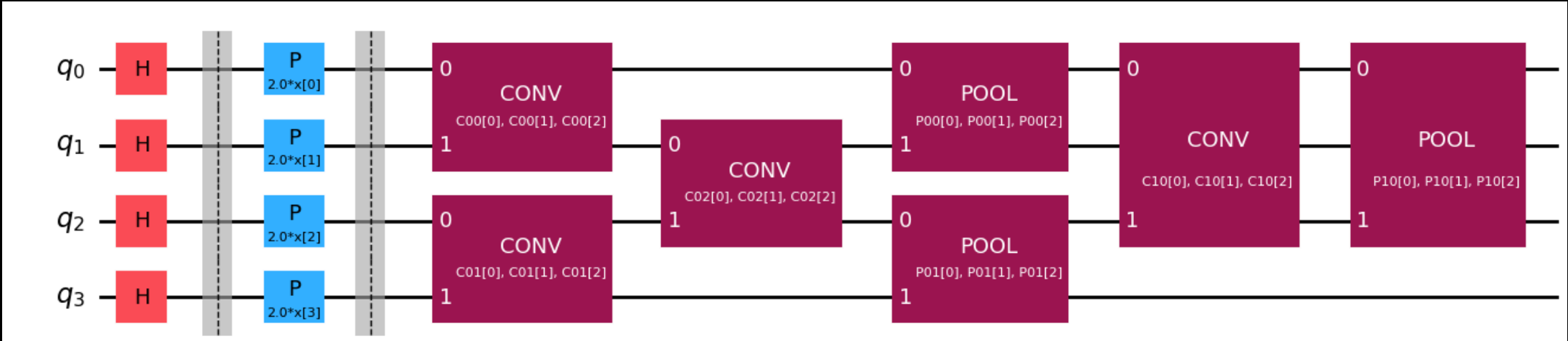
- **Epochs**

- Used a range of epochs between 1 and 10.
- Higher epochs led to the model's accuracy drastically reducing over time.
- An epoch of 3 - 5 was sufficient

```
# Configure model training hyperparameters
config = {
    "epochs": 10,
    "lr": 0.1,
    "batch_size": 50,
    "betas": (0.9, 0.99),
    "weight_decay": 1e-3,
    "clip_grad": True,
    "log_interval": 6,
}
```

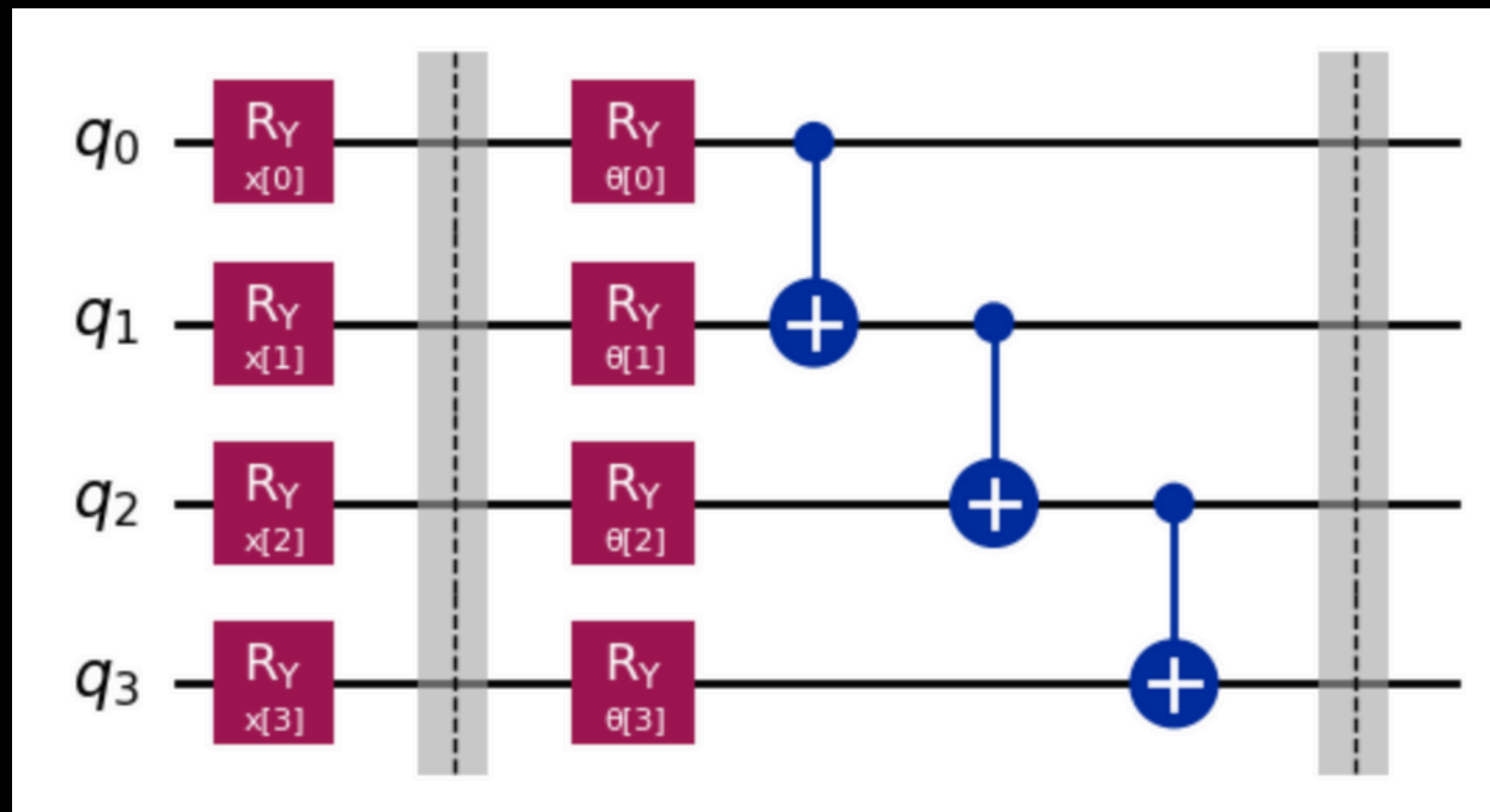
# MAJOR TAKEAWAYS - SIMPLICITY VS COMPLEXITY

**Too much depth increases training time and might not yield a very accurate result**

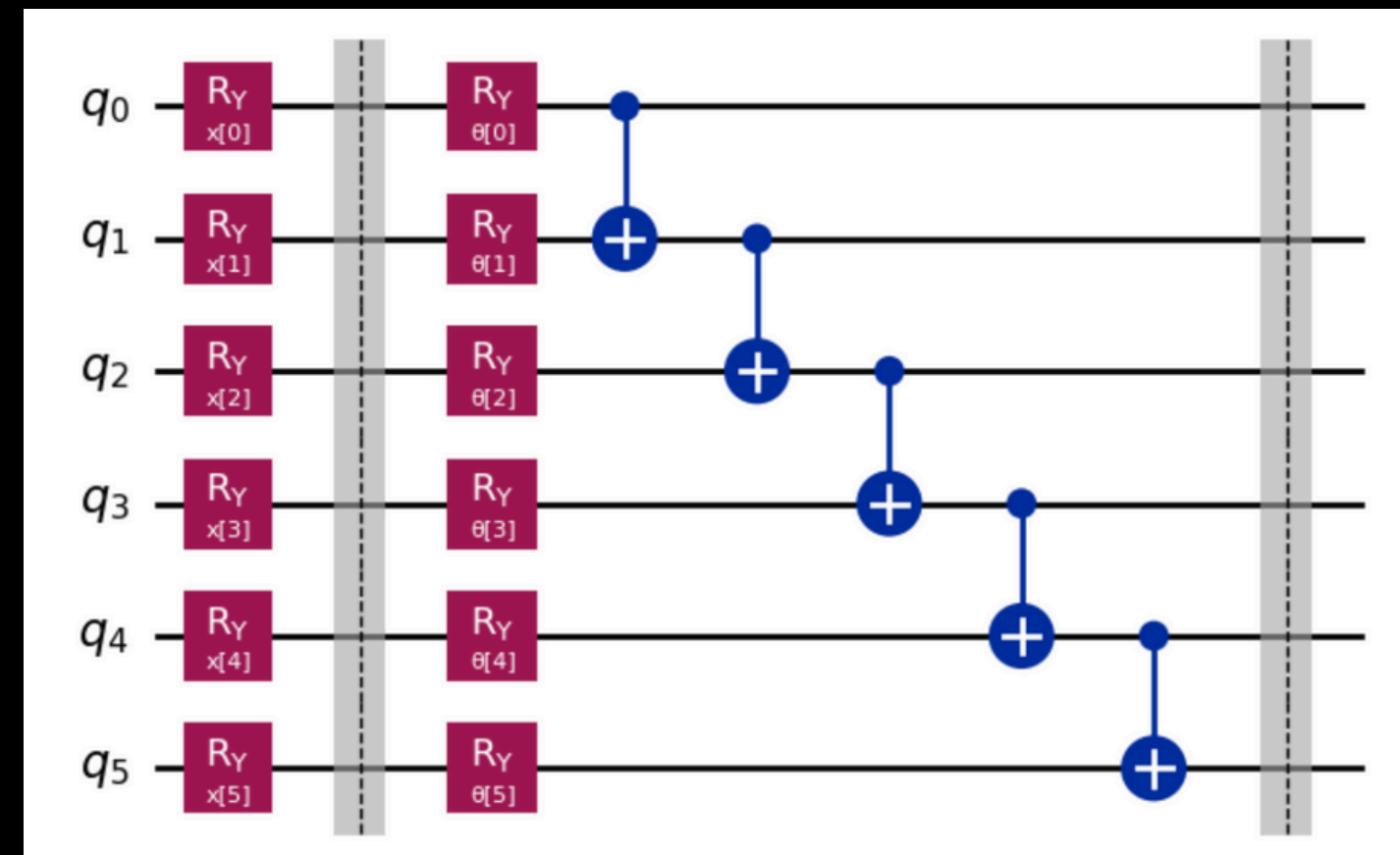


# MAJOR TAKEAWAYS - NUMBER OF QUBITS

Adding more qubits does not necessarily yield better results



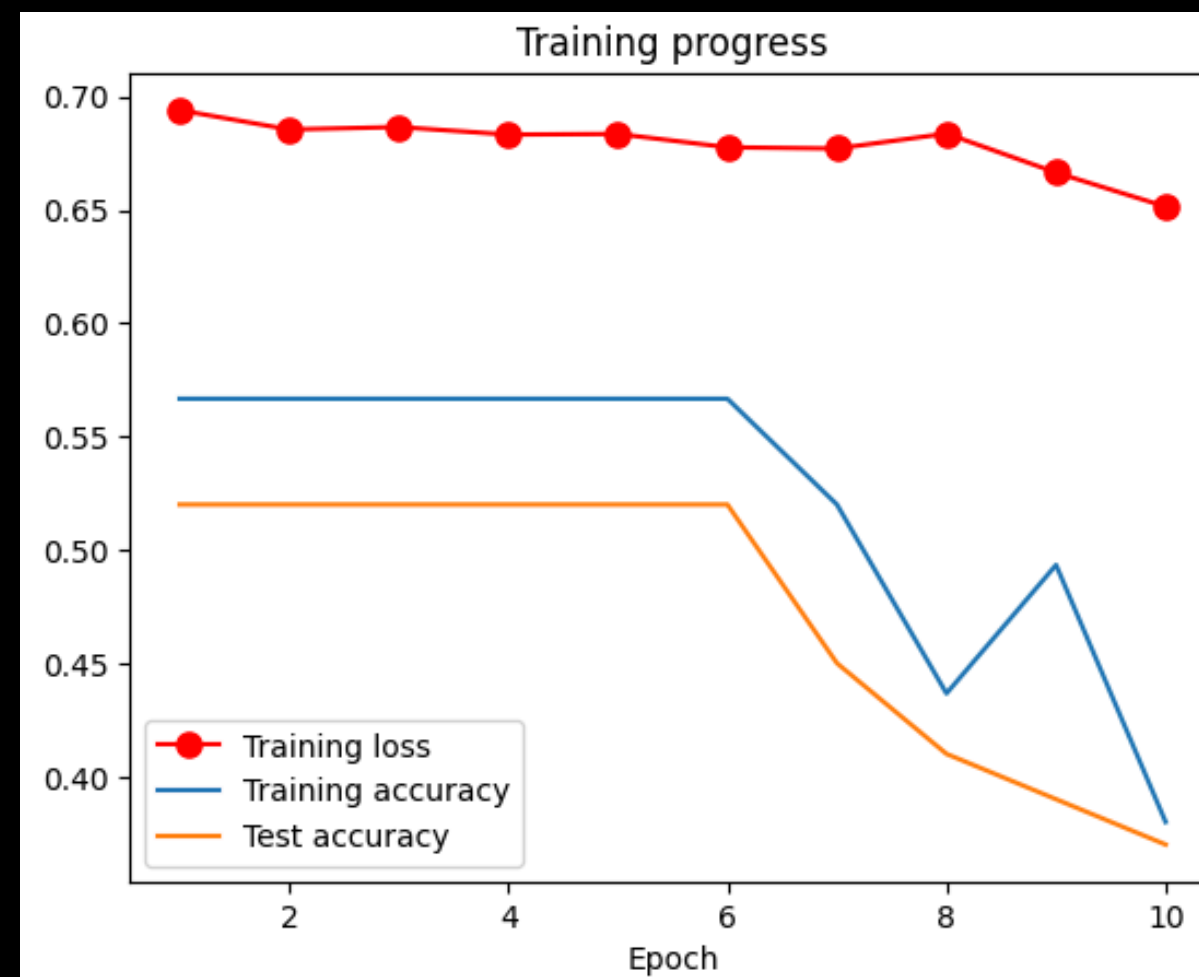
52-55% accuracy



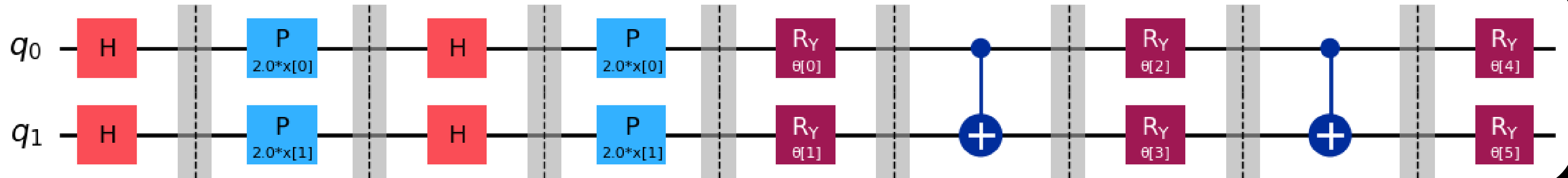
55% accuracy

# MAJOR TAKEAWAYS - NUMBER OF EPOCHS

Training for too long might lead to drop in accuracy (i.e. using a high number of epochs)

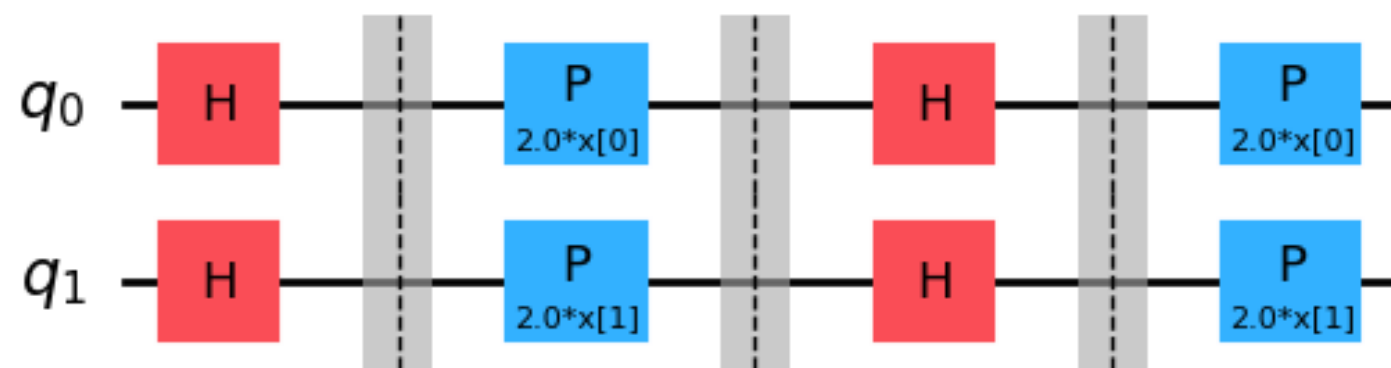


# FINAL SOLUTION - ZFEATUREMAP + TWO LOCAL (TWO QUBITS)

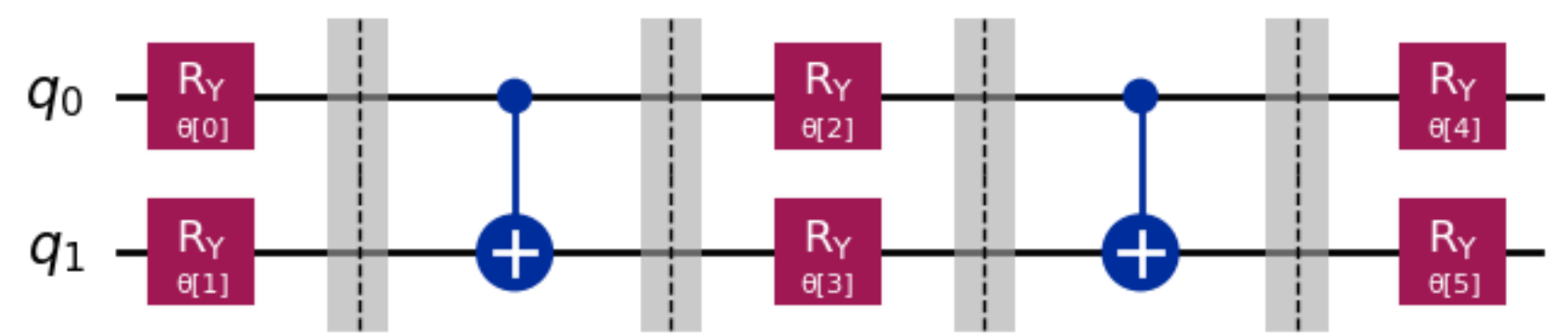


Quantum Features: ZI

ZFeatureMap



Two Local



# RESULTS

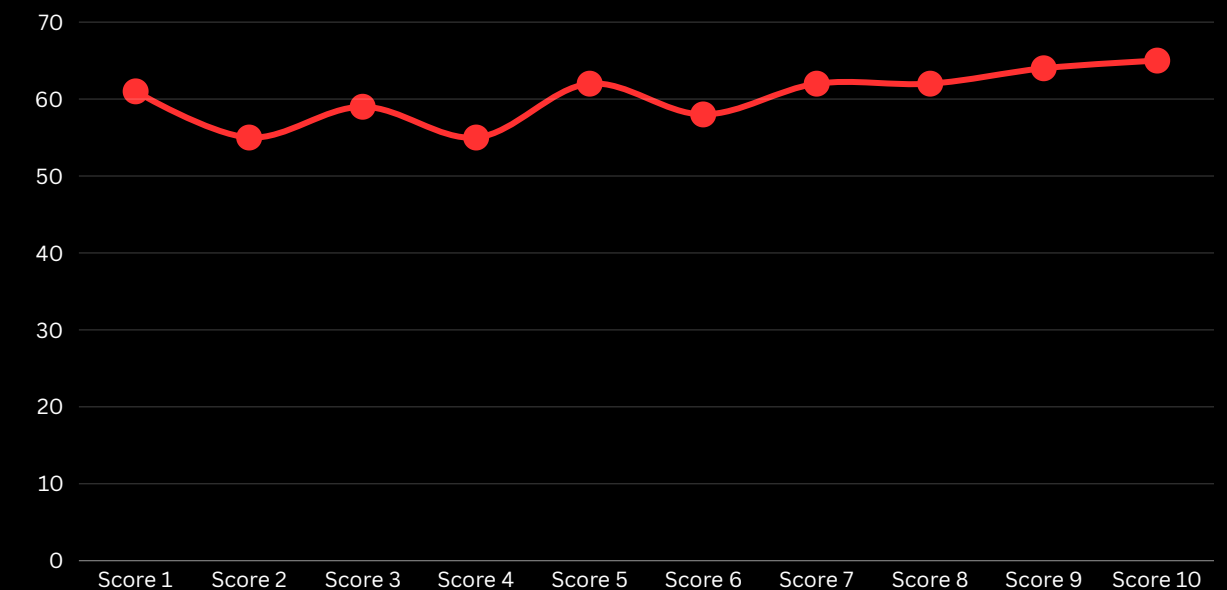
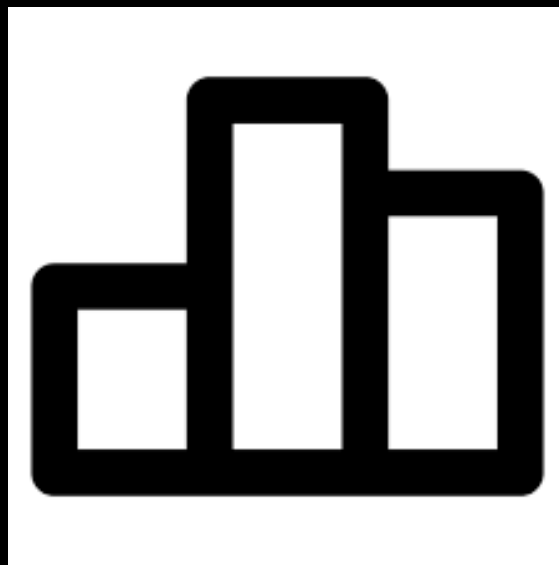
	HQNN	HQNN - Parallel	ZFeature Map + TwoLocal Circuit
Training Time	84.9 seconds per epoch	30 seconds per epoch	60 seconds per epoch
Accuracy	40 - 58 %	40 - 55%	55 - 65 %
Configuration	epochs = 10	epochs = 10	epochs = 3; *batch_size = 25; *log_interval = 12

\* indicates that these changes were made to upgrade the algorithm

# LEADERBOARD PERFORMANCE

Below are the different scores that the algorithms achieved on the test set that was used on the leaderboard

- Initial Circuit from IonQ - 61%
- ZFeatureMap with transformed quantum convolution and pooling layers - 58%
- AngleEncoder with transformed quantum convolution and pooling layers - 59% and 64%
- ZFeatureMap with TwoLocal (4 qubits) - 62%
- ZFeatureMap with TwoLocal (2 qubits) - 62% and **65%**





# LIMITATIONS

Here are some obstacles that affected our performance

- No direct access to the source data
- Inability to experiment with the classical pre-processing mechanism
- 24 hours were insufficient to tackle the challenge rigorously
- Limited data size
- IonQ's backend system being unable to deal with bigger batch sizes



# NEXT STEPS

Our game plan to improve our current work is:

- Conduct further research on the development of simpler quantum layers
- Develop a Hybrid Quantum-Classical Neural Network from scratch
  - More flexibility with the pre-processing step
- Gain access to the source data and better compute resources
- Re-run our experiment using newly developed methodologies



# REFERENCES

- Liu, Bo, et al. "Quantum Convolutional Neural Networks: A Survey." arXiv, 2023, <https://arxiv.org/pdf/2304.09224>.
- Qiskit Community. "Quantum Convolutional Neural Networks." Qiskit Machine Learning Tutorials, [https://qiskit-community.github.io/qiskit-machine-learning/tutorials/11\\_quantum\\_convolutional\\_neural\\_networks.html](https://qiskit-community.github.io/qiskit-machine-learning/tutorials/11_quantum_convolutional_neural_networks.html)
- IBM Quantum. (n.d.). ZFeatureMap. IBM Quantum Documentation. Retrieved October 12, 2024, from <https://docs.quantum.ibm.com/api/qiskit/qiskit.circuit.library.ZFeatureMap>
- IBM Quantum. (n.d.). TwoLocal. IBM Quantum Documentation. Retrieved October 12, 2024, from <https://docs.quantum.ibm.com/api/qiskit/qiskit.circuit.library.TwoLocal>

QuantumNet

# LINK TO REPO

<https://github.com/MUbarak123-56/image-digit-scquantathon>

**THANK YOU**