Analysis of the Quantum Advantages for Deep Hedging

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Abstract

Parameterised Quantum Circuits (PQCs) have opened many doors, one such being the use in financial markets. In this paper, I look at the problem of optimally hedging a portfolio of derivatives through the use of quantum computing. Given a Quantum Circuit Born Machine (QCBM), we are able to generate synthetic data that mimics the statistical distribution of the original dataset. We are generating synthetic market data, here the dynamics of a given vanilla option's underlying is learnt. The market generator is then used to simulate the underlying to maturity with the intent of learning an optimal hedging strategy π^* , a showcase of a data-driven approach to risk hedging. Different generator architectures will be compared to maximise the quality of the synthetic data. The findings of this research will contribute to the growing literature on risk management in quantitative finance, with applications of the market generator extending beyond deep hedging.

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1 Problem Statement

The problem of hedging a portfolio of derivatives is an important part of risk management used widely in financial institutions. We can picture a perfect, frictionless market where transaction costs are negligible and every asset in the space has a price. Here we can price and hedge perfectly. Unfortunately in practice, we experience incomplete markets due to frictions. In recent years markets have experienced periods of heightened volatility, much that disobey traditional frameworks. This generates the need for complex, realistic market models that can account for these.

Traditional methods of hedging options has shown to be ineffective for equity markets, new information resulting in rapid changes. Much of the available literature models the market as a smooth, continuous stochastic process within a Gaussian space. Such models are sufficient for common market activity but fail when presented with discontinuous moves in price. In the context of Euro Stoxx 50, these can be reactions to geopolitical events or natural disasters; traditional models are incapable of capturing the effects. The introduction of Jump-diffusion models aimed to solve this issue though face similar issues. In reaction, we have recently observed non-parametric models that harness neural networks and machine learning which aim to demonstrate high accuracy on out-of-sample forecasts.

In the deep hedging framework, we are able to construct a dynamic optimal hedging policy by following realistic market simulations to maturity. This is a policy that involves a mapping from market states to actions. Instead of solving analytical equations under unrealistic market assumptions, such as Greek hedging, we can instead model the trading decisions made as an optimisation problem, particularly suitable for neural networks with a rich feature set. I will be focusing on the accuracy of the market simulation itself; through the utilisation of quantum computing techniques, I wish to enhance market simulations so that a more optimal hedging strategy can be learnt than prior techniques. In this, an exploration into quantum circuit architectures will be conducted, as well as exploiting quantum machine learning for the simulation and policy search.

2 Related Literature

To place this research within the context of existing literature, we can split the project into 2 components: the market generator, and quantum parameterised circuits.

The work around deep hedging has evolved, moving away from Greek-based hedging towards a sturdier framework using machine learning. Here a lot of work is being done, with many papers emphasising on using neural networks for optimising delta and gamma exposure [1, 33]. Buehler introduced an approach, modelling trading decisions as neural networks instead of relying on parameterised models [8]. Subsequent advancements focussed on developing realistic market simulators. Wissel proposed a market model for path generation of options but this still employed risk-neutral diffusion[38]. Wiese then introduced a new dimension by using GANs to convert options into local volatility models with simpler no-arbitrage constraints. This focussed on the local stochastic nature of options [10, 45, 46]. Some approaches suggest using actor-critic reinforcement learning algorithms to solve for an optimal value function, a move towards searching for a global maximum over local risk management [7, 27].

Recent research explores using quantum computing to hedge portfolios, here the authors presented a quantum reinforcement learning method based on policy-search and distributional actor-critic algorithms. They proposed using a Quantum Neural Network to approximate the value of a given value function by predicting the expected utility of returns using compound and orthogonal layers which were built using Hamming-weight unitaries[23]. This helped overcome the barren plateau by ensuring the gradient variance does not vanish exponentially with qubit count. Another method models the entire return distribution, leveraging parameterised circuits to learn categorical distributions and capture variability and tail risk [9, 12].

There is an immense amount of research being done on exploiting the benefits of quantum computing, recent advancements being in quantum algorithms. These claim to provide exponential speed-up over classical methods, though in reality, we see great complexity in state preparation, requiring $\Theta(2^n/n)$ circuit depth with n qubits or $\Theta(n)$ circuit depth with $\Theta(2^n)$ ancillary qubits[48]. Here we see hybrid models such as Born machines and Quantum generative adversarial networks boasting high generalisation ability [18, 20, 22]. There has also been research in harnessing back action from quantum weak measurements to enhance the ability of quantum machine learning algorithms. In quantum reservoir computing, the ability to retain information from past inputs plays a key role in processing temporal series and producing future predictions [16, 17, 19, 28].

This research aims to combine the needs of financial firms in hedging portfolios using realistic market models by utilising QCBMs as a tool for simulating paths in combination with quantum neural networks for learning optimal policies. A comparison will be made against hedging under Black-Scholes.

3 Markets and Derivatives

The market, though inherently can be thought of as a completely random process, where bids and asks are fulfilled, can be modelled as a stochastic process. The aim of this chapter is to serve as a brief introduction and set up notation for later chapters.

3.1 Market

Consider a market with a finite time horizon T defined on the probability space (Ω, \mathcal{F}, P) along with a filtration $\mathbf{F} = \{\mathcal{F} | 0 \le t \le T\}$ This can be thought of as an adapted (n+1) dimensional Itô process $X(t) = (X_0(t), X_1(t), ..., X_n(t))$ which has the form

$$dX_0(t) = \rho(t, \omega)X_0(t)dt; \quad X_0(0) = 1 \tag{3.1}$$

and

$$dX_i = \mu_i(t, \omega)dt + \sigma_i(t, \omega)dB(t); \quad X_i(0) = x_i$$
(3.2)

where $X_i(t)$ as the price of asset i at a given time t.

We can define a portfolio in the market as

$$\theta(t,\omega) = (\theta_0(t,\omega), \theta_1(t,\omega), ..., \theta_n(t,\omega)) \tag{3.3}$$

where the components $\theta_n(t,\omega)$ represents the number of units of a given asset held at time t.

Following from that, we can define the value of a given portfolio to be

$$V(t,\omega) = V^{\theta}(t,\omega) = \sum_{i=0}^{n} \theta_i(t) X_i(t)$$
(3.4)

Lastly, it is important to state that the portfolio is self-financing, any trading strategy α requires no extra cost beyond the initial capital

$$V(t) = V(0) + \int_0^t \theta(s) \cdot dX(t)$$
 (3.5)

We can also make the following assumptions about the market:

- The market is liquid, allowing the trade to execute instantaneously
- There is no bid-ask spread, the price to buy and sell is the same
- Trading actions taken have no impact on the price of the asset traded

3.2 Derivatives

A derivative refers to any financial instrument whose value is derived from an underlying security, the most fundamental being futures and options.

3.2.1 Futures

A futures contract is a contract that gives the right and obligation to buy a given asset i a specified time T at price K.

3.2.2 Options

The two types of options going to be explored are Puts and Calls; a Call option gives the owner the right but not the obligation to buy a given asset i at a specified price K at time T. Similar to the Call, a Put option gives the owner the right but not the obligation to sell a given asset i at a price K at time T. If the owner can exercise the option any time up to T, we call this an American option. For the purposes of this research, I will only be dealing with vanilla European options.

It is important to define the payoffs for both options:

$$C_T = \max(0, S_T - K) \tag{3.6}$$

$$P_T = max(0, K - S_T) \tag{3.7}$$

3.3 Euro Stoxx 50

In this research I will be focusing on a single asset, the Euro Stoxx 50 Index (SX5E) and relevant derivatives. This is a stock index of 50 stocks in the Eurozone. This index captures around 60% of the free-float market capitalisation of the Euro Stoxx Total Market Index which covers about 95% of the free-float market in the Eurozone[14]. Rationale behind choosing this index is the availability of data, options traded with SX5E as the underlying and the liquidity of the index.

Derivatives that are held in the portfolio to be hedged will include those that have SX5E as the underlying, examples are weekly, monthly, and quarterly expiration options. These are European-style so can only be exercised upon maturity. Data can be found on Bloomberg[5] and Refinitiv [26].

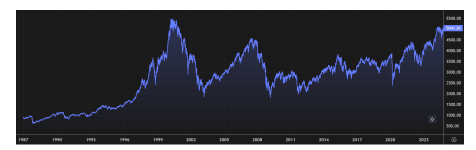


Figure 1: Euro Stoxx 50 price chart

4 Deep Hedging

Hedging can be thought of as a stochastic control problem where we have 3 actors, a market state, randomness from market returns and a hedging strategy. By making observations on the market state we are required to make adjustments to one's hedging policy. We can formally define hedging as:

$$\min_{\theta \in \Theta} \rho(H^{\theta} - P)$$

where Θ is the set of admissible hedging strategies, P is the uncertain payoff of derivative at final time, H^{θ} is the uncertain payoff of hedging portfolio if strategy θ is used at final time, and ρ is a risk measure.

It can be assumed that the hedging instrument used, SX5E in this case, can be traded with sufficient liquidity and that the trading of the asset does not influence the price. Given these conditions, we can formulate the problem of deep hedging to be a reinforcement learning one.

We can set up two sets of rewards, R, positive from the cash flows from the portfolio of hedging instruments and derivatives. The second is C, the negative reward associated with transaction costs. For simplicity, we can assume that the cost is proportional to the cost of the hedging instrument. By taking a set of actions at each time step, t, we can formulate a trading strategy which gives an expected return of $T_t^{\pi} = (R_{t+1}^{\pi} - C_{t+1}^{\pi}) + ... + (R_T^{\pi} - C_T^{\pi})$. The goal of the reinforcement algorithm would be to maximise the expected return. However, to create a strategy that does not incur too much risk, it is important to include metrics such as Value at Risk (VaR) and Conditional Value at Risk (CVAR) where

$$VaR_{\alpha}(X) = \inf\{x \in \mathbb{R} : P(X \le x) \ge \alpha\}$$
(4.1)

and likewise,

$$CVaR_{\alpha}(X) = \frac{1}{1-\alpha} \int_{-\infty}^{VaR_{\alpha}(X)} x \cdot p(x) dx$$
 (4.2)

These aim to minimise the tail-risk involved in a given trading strategy hence creating a more robust strategy and conforming to regulations such as Basel III [37].

One of the main problems is the scarcity of data, calibration of such models requires huge amounts of realistic market data for the underlying. Hence this requires a market generator. Traditionally a GBM with Monte Carlo simulations would be used but this paper goes beyond, using quantum computing to combat the aforementioned issues.

The design of the neural network responsible would involve an input layer which takes the market state such as the underlying, and options features such as the strike price and maturity.

The loss function will have type: Loss $= \lambda_1 \cdot \mathcal{L}_R + \lambda_2 \cdot \mathcal{L}_{CVaR}$ where λ_i is the weighting of the two losses, \mathcal{L}_R is the replication loss from simulating the options to maturity given a generator. We can define it as $\mathcal{L}_R(X_T^{\alpha} - g(S_t))$ where X_T^{α} is the portfolio at maturity and $g(S_t)$ is the option pay-off.

This takes a global approach towards finding an optimal policy instead of managing a local criterion as suggested by [15].

5 Parameterised Circuits

5.1 Born Rule

An essential part of quantum computing involves the existence of the Born Rule. Born's measurement rule states that:

$$p(x) = |\langle x | \psi(\theta) \rangle|^2 \tag{5.1}$$

where

$$|\psi(\theta)\rangle = U(\theta)|0\rangle^{\otimes n} \tag{5.2}$$

The state $|\psi(\theta)\rangle$ is generated by evolving state $|0\rangle$ according to a Hamiltonian H that is constructed from gates. Once combined, the gates form a parameterised quantum circuit which is parameterised by using the variables governing each gate, θ . By tuning the values of θ_i one can allow for an evolution to any state that will serve as a solution to a given problem.

By taking the distribution associated to the state, $|\psi(\theta)\rangle$ we can treat the PQC as a generative model, upon measurement will generate samples of a target distribution χ . This model is parameterised by θ , which defines a quantum circuit $U(\theta)$ made up of a set of quantum gates. By measuring the circuit, we can obtain samples. Producing samples that emulate the target distribution involves minimising the parameters of the circuit $U(\theta)$, a process once convergence is reached, will generate accurate samples [25].

5.2 State Preparation

We require state preparation to transfer the classical data onto the Hilbert space. This involves a function ϕ that maps the input vector to an output label. There are many encoding schemes, each of which aim to offer high information density and low error rates; main methods include: basis, amplitude, angle encoding, and QRAM.

Without the use of ancillary qubits, we can expect an exponential circuit depth to prepare an arbitrary quantum state. Using them we can reduce the depth to be sub-exponential scaling, with recent advancements reaching $\Theta(n)$ given $O(n^2)$ ancillary qubits [39, 48].

5.2.1 Amplitude Encoding

Amplitude encoding consists of the following transformation:

$$S_X |0\rangle = \frac{1}{||x||} \sum_{i=1}^{2n} x_i |i\rangle$$
 (5.3)

where each x_i is a feature of the data point x, and $|i\rangle$ is the basis of the n-qubit space. This does boast the advantage of being able to store 2^n features using only n qubits but does create a resultant circuit with depth $O(2^n)$.

5.2.2 Angle Encoding

The transformation used is:

$$S_x |0\rangle = \bigotimes_{i=1}^n cos(x_i) |0\rangle + sin(x_i) |1\rangle$$
(5.4)

It can be constructed using a single rotation with angle x_i which is normalised to be within $[-\pi, \pi]$. This allows us to store n features with n qubits.

A possible encoding method is dense angle encoding which allows us to encode 2n features in a qubits but hasn't been chosen in this project for simplicity.

5.3 Measurements

In quantum mechanics, we can define measurement to be any process that probes a given quantum system to obtain information, we may also refer to this process as a measurement in the computational basis when focusing on quantum information science. Let's consider a quantum state $|\psi\rangle = \alpha_0|0\rangle + \alpha_1|1\rangle$ which gives us $|0\rangle$ with probability $|\alpha_0|^2$ and $|1\rangle$ with probability $|\alpha_1|^2$. If measured in the standard basis we would expect the outcome to be $|k\rangle$ with a given probability. This outcome would result in the output state of the measurement gate to also be $|k\rangle$, resulting in the original state $|\psi\rangle$ to be irreversibly lost. We can refer to this as a collapse of state.

5.4 Quantum Circuit Born Machine

Given a dataset $D = \{x_1, x_2...x_n\}$ consisting of n samples and obeys a given distribution χ_d , we would like the QCBM to learn the distribution and generate synthetic data points that are of the distribution χ_s such that χ_s approximates χ_d . The QCBM is a subclass of parameterised quantum circuits, here the quantum circuit contains parameters which are updated during a training process. The QCBM takes the product state $|0\rangle$ as an input, and through an evolution, transforms into a final state $|\phi_0\rangle$ by a sequence of unitary gates. This can then be measured to obtain a sample of bits $x \sim p_{\theta}(x_s) = |\langle x| |\phi_{\theta}\rangle|^2$. By training the model we are aiming to let p_{θ} approach χ_d .

The ansatz for this quantum circuit consists of 7 layers of 1-qubit gates with entangling layers in between them. These are entangled using the CNOT gates as found in the appendix. The number of wires needed depends on the precision required for the generated data. The estimated precision is 12-bit, so the samples are able to take 2^{12} different values in the range of $(v_{min} - \epsilon, v_{max} + \epsilon)$, where $\epsilon > 0$ allows data to be generated that lie outside the range (v_{min}, v_{max}) of the original data.

The QCBM takes a $n \times m$ matrix of parameters in the range $(-\pi, \pi)$ as input, in the form of a dictionary. Each angle takes one of 2^k discrete values, where k is a model parameter. The resulting space therefore spans to: $(2^m)^{n \cdot m}$.

5.4.1 Testing

Many methods were explored to generate time-series data from the QCBM as well as testing parameters of the model. The first idea explored involved learning the distribution of the delta value of an American option.

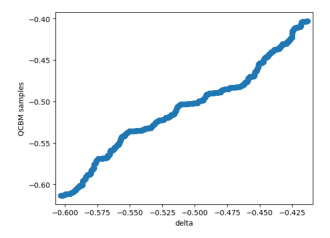


Figure 2: Quantile plot for American option delta

Given the delta of an option throughout a day, the QCBM demonstrated high generalisation power as shown by the diagonal nature of the plot. A genetic algorithm was employed to learn the set of parameters θ . The circuit also provided promising returns when learning the vega of the same option.

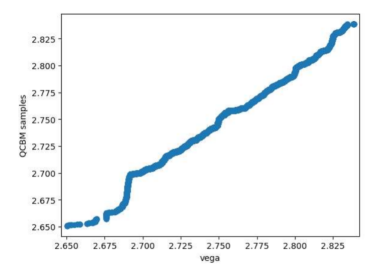
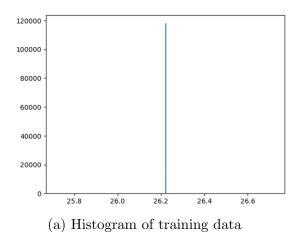


Figure 3: Quantile plot for American option vega

It was also important to verify the generalisation by learning the strike price, which was a constant for the option. We can observe the two histograms of the samples generated from measurement.



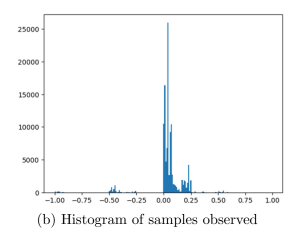


Figure 4: Comparison of training data and observed samples

5.5 Quantum Feature Maps

Another method for encoding time within quantum circuits was the use of quantum feature maps. We can define this to be $\phi: X \to F$ where F is a Hilbert space. This map transforms $x \to |\phi(x)\rangle$ by $U_{\phi}(x)[31, 43, 44]$.

Here we have two parts, the latent variable and time encoding. The latent variable is a random, uniform $z \in [0, 1]$. This is encoded through the use of $R_x(\phi)$ where

$$R_x(\phi) = \begin{bmatrix} \cos(\phi/2) & -i\sin(\phi/2) \\ -i\sin(\phi/2) & \cos(\phi/2) \end{bmatrix}$$
 (5.5)

Time in encoded through the use of $R_y(\phi')$ where

$$R_y(\phi') = \begin{bmatrix} \cos(\phi'/2) & -\sin(\phi'/2) \\ \sin(\phi'/2) & \cos(\phi'/2) \end{bmatrix}$$
 (5.6)

It goes that by learning the quantile function of a SDE, we can evaluate it at random uniform z's as t progresses to give a time-series that obeys the SDE. To do so we require a circuit that maps z to a sample G(z) = Q(z).

I have taken the example of the Ornstein-Uhlenbeck process to provide a proof of concept. We can define OU to be:

$$dX_t = \theta(\mu - X_t) dt + \sigma dW_t \tag{5.7}$$

where θ is the mean reversion, μ is the long-term mean, σ is the volatility and W_t is the Weiner process.

By way of Fokker-Plank, we can get the following for the quantile function:

$$\frac{\partial Q(z,t)}{\partial t} = f(Q,t) - \frac{1}{2} \frac{\partial g^2(Q,t)}{\partial Q} + \frac{g^2(Q,t)}{2} (\frac{\partial Q}{\partial z})^{-2} \frac{\partial^2 Q}{\partial z^2}$$
 (5.8)

where f(Q,t) is the drift term and g(Q,t) is the diffusion term. Training the quantum circuit requires a dataset generated from the probability distribution for the market, here represented by the OU process. We have to assume the underlying SDE generates data similar to the observed data points. The loss function would included two parts:

 $\mathcal{L} = \mathcal{L}_{Data} + \mathcal{L}_{SDE}$. This ensures the distribution learnt conforms to a given known process whilst replicating dynamics observed in real life. This technique shines in a context where data is sparse. In this paper, I will aim to test the market generator using the OU process as well as a Merton Jump Diffusion model.

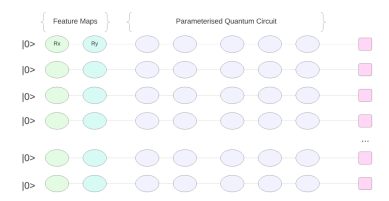


Figure 5: PQC for representing a time-dependent quantile function

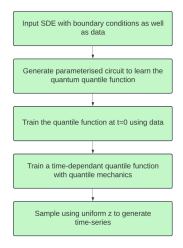


Figure 6: Quantile Function process for time-series with data

5.5.1 Merton Jump Diffusion Model

The MJD model is an exponential Lévy model of the form

$$S_t = S_0 e^{\mathcal{L}_t} \tag{5.9}$$

where the stock price process is modelled as an exponential of a Lévy process. We can also define \mathcal{L}_t to be

$$\mathcal{L}_t = (\alpha - \frac{\sigma^2}{2} - \lambda k)t + \sigma B_t + \sum_{i=1}^{N_t} Y_i$$
 (5.10)

where the first term is a Brownian motion with drift and the latter is a compound Poisson jump process.

5.5.2 Testing

Using this, I was able to run some preliminary tests.

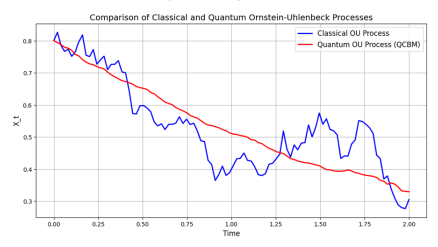


Figure 7: Sampling learnt QF for the OU process

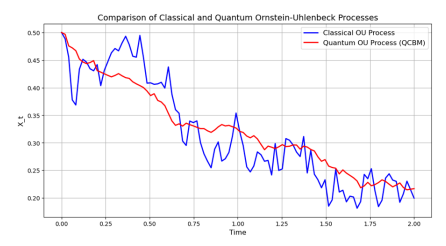


Figure 8: Sampling learnt QF with higher circuit depth

5.5.3 Barren Plateau

A point of concern when searching for the optimal set of θs is the large search space, here we may observe issues such as barren plateau(BP). BP insists that the gradient of the parameters of a given PQC will vanish exponentially w.r.t the search space. A formal proof can be found in [35].

I will aim to explore using gradient-based methods as well as alternatives such as genetic algorithms.

5.6 Design

Below is the rough proposed high-level design with a few components. The market simulation of the underlying will feed into the deep hedger. The trained model will then be

compared to a simple Greeks-based hedger on a GBM underlying.

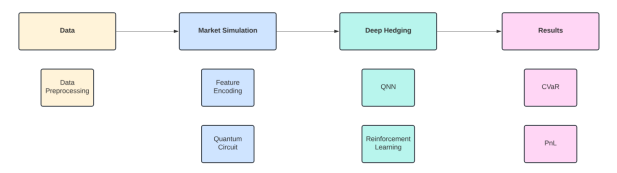
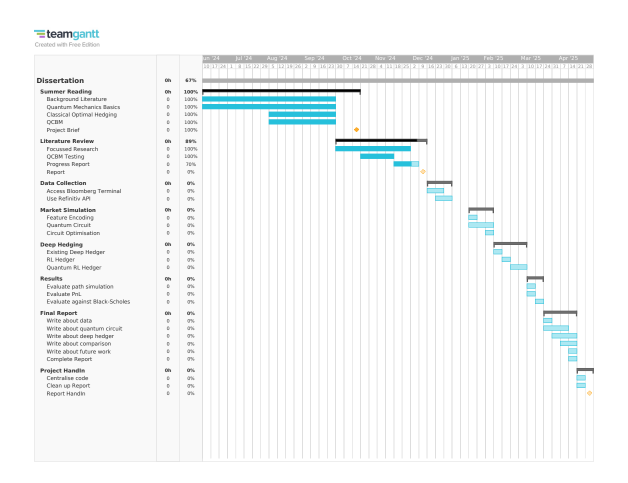


Figure 9: Proposed high-level design

6 Planning

Since this project is a solo research project, there isn't a focus on team management, however, increases the work required making time management crucial. The greatest risk identified in this project is the lack of convergence on a final solution as this is an emerging field with research being published constantly. To avoid this, a Gantt chart has been designed to motivate progress; this can be seen in the following figure.



6.1 Agile

Though not a team project, we can utilise some basic concepts. We can refer to the supervisor as a product owner. Every week progress must be shared, including any setbacks that may have occurred. The client can be any banks I have the pleasure of talking to. They can give criticism on techniques used, assumptions made and usefulness. I have also tried to split the project into 4 main sprints, Data Collection, Market Simulation, Deep Hedging, and Results. They range from 2-4 weeks dependent on the difficulty of the task at hand. The Kanban framework will be used for each sprint to identify and monitor tasks that need to be done. An example for Sprint 1 can be found in the appendix. A requirements table can also be found.

6.2 Risk Assessment

A risk assessment, though pedestrian, is included in the appendix to be holistic.

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7 Appendix

7.1 QCBM Architecture

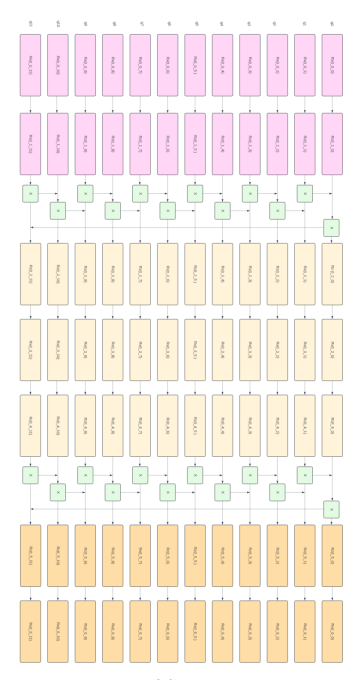


Figure 10: QCBM architecture

7.2 Kanban

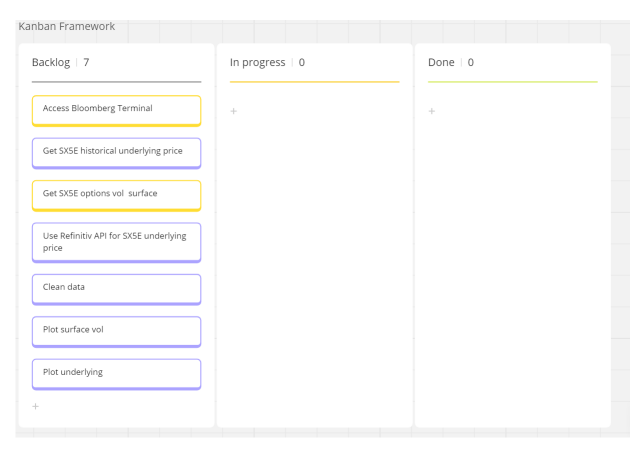


Figure 11: Example Kanban board for Sprint 1

7.3 Risk Assessment

Risk	Probability (1-5)	Severity (1-5)	Risk Exposure (P x S)	Mitigation
Quantum simulator packages become unavailable	1.5	5	7.5	There are 3 major providers of quantum simulation software: Amazon, Google, and IBM. If one were to become unavailable, I would be able to transfer the quantum circuits to a different provider.
Data becomes unavailable	1	3	3	There are many providers of data for the SX5E and samples have already been downloaded onto a local device. In the worst case, I would be able to run the same code with a different asset.
Illness	4	3	12	All deadlines will be soft deadlines with at least a week of spare time before any hard deadlines. Therefore, hard deadlines will still be met.
Time management issues	3	4	12	The use of time management tools such as Gantt should avoid this.
Project is rendered not possible due to a recent publication	1	5	5	There are many ways to pivot in this project, such as using a differ- ent quantum technique.
Device fail- ure	3	5	15	GitHub will be used for source control.

7.4 Requirements

ID	Description	MOSCOW Priority
1	As a Quant, I want to design a quantum circuit to model probability distributions accurately	Must Have
2	As a Quant, I want the circuit to generate synthetic data	Must Have
3	As a researcher, I want to evaluate the performance of quantum circuits using metrics like $\rm PnL$	Must Have
4	As a researcher, I want an implementation of a classical deep hedging model for comparison with quantum models	Must Have
5	As a Quant, I want to optimize quantum circuits to reduce parameter count	Must Have
6	As a Quant, I want to be able to see the transaction costs involved	Must Have
7	As a Quant, I want to implement reinforcement learning algorithms for optimizing hedging strategies	Must Have
8	As a Quant, I want to compare the performance of quantum and classical deep hedging models across multiple market conditions	Should Have
9	As a Quant, I want to stay within the risk bounds specified	Should Have
10	As a Quant, I want to visualize the learned hedging policies over time	Should Have
11	As a Quant, I want to evaluate the quantum circuit on multiple market models, such as jump-diffusion or stochastic volatility models $$	Should Have
12	As a researcher, I want to integrate real-world market data through an API	Could Have
13	As a Portfolio manager, I want the deep hedger to hedge a portfolio of derivatives with different underlyings	Could Have
14	As a researcher, I want to test the quantum circuit on real quantum hardware	Could Have
15	As a developer, I want to deploy the quantum models on a cloud-based quantum platform for production use	Won't Have