



AI-Assisted quantum computing and neural network approaches for graph-theoretic nonlinear optimization of fuzzy partial differential equation models

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Abstract

This work comes up with a synthetic computational framework, which incorporates quantum-assisted optimization, neural network approximation, and graph-theoretic modeling of the nonlinear fuzzy partial differential equation (FPDE) systems. The strategy transforms nonlinear FPDEs into graph-based operator systems, where the spatial time interactions are represented discretely under the uncertainty of fuzziness. The methods of quantum computing such as variational quantum eigen solvers, quantum approximate optimization algorithms are applied to find solutions to high-dimensional nonlinear optimization subproblems, which are the results of discretized fuzzy operators. Neural networks are instantiated to provide approximations on nonlinear residual mappings and fuzzy membership evolution and constitute a hybrid quantum-classical architecture. The suggested framework is tested on reference nonlinear fuzzy diffusion reaction systems and convective transport equations. The convergence stability, computational complexity and the uncertainty propagation

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robustness are improved as shown by performance metrics. Spectral encoding based on the graph Laplacian makes it possible to arrange the quantum circuit parameters in a structured way and to enforce consistency of fuzzy boundary constraints with the help of neural residual correction. It is experimentally verified that the hybrid model provides a better optimization accuracy when compared to classical deterministic solvers.

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Key words and Phrases: Quantum optimization, Fuzzy partial differential equations, Graph theory, Neural networks, Variational quantum algorithms, Nonlinear systems.

1. Introduction

Nonlinear fuzzy partial differential equations (FPDEs) are those equations that are used in modeling a complex system where there is uncertainty and high nonlinearity over space and time. These systems are found in fluid dynamics, transport processes and multi-scale physical processes in which the imprecision of parameters / boundary conditions / starting data cannot be sufficiently resolved by deterministic formulations. Systematic representation of epistemic uncertainty can be achieved by incorporating fuzziness into state variables and operator coefficients, but again at a very high price in terms of complexity of analysis and computation.

FPDEs are discretized using classical methods to reduce to large scale nonlinear algebraic equations using finite difference, finite element, or spectral methods. Propagation of fuzzy parameters through discretized operators however results in high-dimensional coupled systems and thus higher computational cost, and a poorly conditioned nonlinear optimization problem is often obtained. Highly efficient structural representations are thus necessary to maintain sparsity and utilise operator regularity.

Graph based models would provide a systematic discretization model, where spatial domain is discretized through weighted adjacency matrices and related Laplacian operators. Such a representation facilitates spectral representation, energy-based regularization and scalable operator representation. Incorporating nonlinear differential operators into the graph Laplacian form, the system obtained is provided with compact spectral representations, which are convenient to optimise and compute in parallel.

Amplitude encoding and variational optimization approaches are other computing benefits presented by quantum computing. Such variational quantum algorithms as QAOA and VQE enable the minimization of nonlinear cost Hamiltonians based on residual functional in high-dimensional parameter space. This has a quantum parallelism-based framework to solve combinatorial complexity in nonlinear fuzzy optimization problems without conflicting with the encoding of operators in a graph.

The neural networks are also used to enhance this architecture by applying nonlinear operator mappings and fuzzy membership dynamics. Neural correction using residual improves the refinement of the solution without altering the structure of the governing FPDE. Combination of the neural approximation with the graph structured quantum optimization has made it possible to perform adaptive correction of nonlinear residuals and stabilize the fuzziness uncertainty propagation.

The suggested methodology implements fuzzy state vectors in graph-encoded quantum circuits and links them with neural residual minimization, which makes the proposed approach a single computational system with respect to nonlinear fuzzy optimization controlled by FPDEs. The hybrid method is a blend of spectral graph theory, variational quantum optimization and neural approximation to create a unified method of scalable uncertainty-consistent nonlinear analysis.

2. Literature Review

Recently, the use of 2 fuzzy partial differential equation (FPDE) analysis has focused on the use of 2-alpha-cut decomposition, fuzzy finite difference scheme and spectral discretization of nonlinear

uncertain system [5], [11], [16]. PDEs Physics-informed neural networks are now applied to fuzzier PDEs forward and inverse problems, making it possible to minimise the uncertainty in residual minimization and estimate parameters [1], [20]. Constitutive modelling constitutive modelling based on machine learning has also shown how neural architectures can be used to model nonlinear material responses based on a system of differential operators [7]. Nonlinear PDEs with uncertainty have been solved with graph-based discretization techniques using Laplacian operators and regular adjacency representations, making it easy to formulate spectral representations and analyse stability [15]. Graph learning frameworks and quantum graph algorithms have proposed structured graph representations that can be used in hybrid computational pipelines [9], scaled graph-enhanced architectures have been proposed in distributed computation and high dimensional data integration [3], [10], [13], [17].

Quantum computing algorithms to solve partial differential equations have improved on high-precision algorithms of Hamiltonian simulation to variational formulations able to solve nonlinear equations [4], [19]. In structural mechanics and engineering optimization (e.g. optimization of engineering processes) quantum-enhanced PDE solvers have proved possible in practise [2], [6]. Quantum approximate optimization algorithms have proving useful in nonlinear constrained combinatorial optimization, which offers mechanisms of residual energy minimization in the discrete system of operators [18]. Quantum residue optimization models in nonlinear dynamical systems also increase algorithmic flexibility in complex PDE-based models [14]. Variational quantum deep neural networks are parameterized circuit-based quantized learning models that facilitate nonlinear mapping approximation and hybrid quantum classical training plans [8]. The quantum-inspired neural fuzzy control systems are used to demonstrate how fuzzy uncertainty modelling may be applied alongside quantum-inspired optimization dynamics [12]. Together, these developments form a computational platform of fuzzy mathematics, graph theory, neural approximation, and quantum variational optimization of nonlinear FPDE systems [1]-[20].

3. Methodology and Experimental Setup

3.1 Mathematical Formulation of Nonlinear Fuzzy Partial Differential Equations

Nonlinear fuzzy partial differential equation (FPDE) is established by means of decomposition of fuzzy-valued state variables at α -level. Let $\tilde{u}(x, t)$ is a fuzzy function that is defined on a spatial domain $\Omega \subset \mathbb{R}^d$. Its α -cut is expressed as follows.

$$\tilde{u}(x, t) = [u_L^\alpha(x, t), u_U^\alpha(x, t)], \alpha \in [0, 1]$$

Take an example of a nonlinear fuzzy diffusion-convection model.

$$\tilde{u}_t + \tilde{u}\tilde{u}_x = \nabla \cdot (D\nabla\tilde{u}) + \tilde{f}(x, t)$$

The implementation of α -cut decomposition results in two deterministic coupled systems.

$$\begin{aligned} \frac{\partial u_L^\alpha}{\partial t} + u_L^\alpha \frac{\partial u_L^\alpha}{\partial x} &= \nabla \cdot (D\nabla u_L^\alpha) + f_L^\alpha \\ \frac{\partial u_U^\alpha}{\partial t} + u_U^\alpha \frac{\partial u_U^\alpha}{\partial x} &= \nabla \cdot (D\nabla u_U^\alpha) + f_U^\alpha \end{aligned}$$

The bandwidth of uncertainty propagation is fuzzy, i.e.

$$W^\alpha(x, t) = u_U^\alpha(x, t) - u_L^\alpha(x, t)$$

The application of a backwards Euler method of temporal discretization gives

$$M \frac{u^{n+1} - u^n}{\Delta t} + N(u^{n+1}) = -Ku^{n+1} + f^{n+1}$$

where M is the mass matrix, K is the stiffness matrix and $N(u)$ is nonlinear coupling due to convection. The residual vector becomes

$$R(u) = M\dot{u} + N(u) + Ku - f$$

The quadratic structure of $N(u)$ induces high-dimensional nonlinear coupling across α -level bounds, motivating graph-structured reformulation and quantum-assisted optimization.

3.2 Graph-Theoretic Spatial Discretization

The spatial domain is then separated into a weighted graph $G = (V, E)$, with nodes $v_i \in V$ representing points in the spatial grid and edges E representing the strength of interaction.

The adjacency matrix is characterised as

$$A_{ij} = \begin{cases} w_{ij}, & (i, j) \in E \\ 0, & \text{otherwise} \end{cases}$$

The degree matrix is

$$D_{ii} = \sum_j A_{ij}$$

The graph Laplacian becomes

$$L = D - A$$

The diffusion operator is assumed to be approximated by

$$\nabla^2 u \approx -Lu$$

Spectral representation of Laplacian gives

$$L = Q\Lambda Q^T$$

where $\Lambda = \text{diag}(\lambda_1, \dots, \lambda_n)$.

The functional of energy of smoothness of diffusion is

$$E(u) = u^T Lu$$

The fuzzy interval regularisation is stated as

$$\mathcal{G}(u) = u_L^T Lu_L + u_U^T Lu_U$$

Figure 1 shows that the graph structure is as a graph with nodes corresponding to the state variables of an α -level and weighted edges modeling nonlinear diffusion interactions.

Figure 1 represents the solution of the discretized α -levels of the diffusion and nonlinear coupling by weighted edges representing the spatial nodes. The obtained Laplacian matrix forms the structural framework on which the Hamilton construction of the quantum stage is developed.

3.3 Quantum Optimization Encoding

The nonlinear algebraic system is reformulated into an energy minimization problem.

$$\min_u \|R(u)\|^2$$

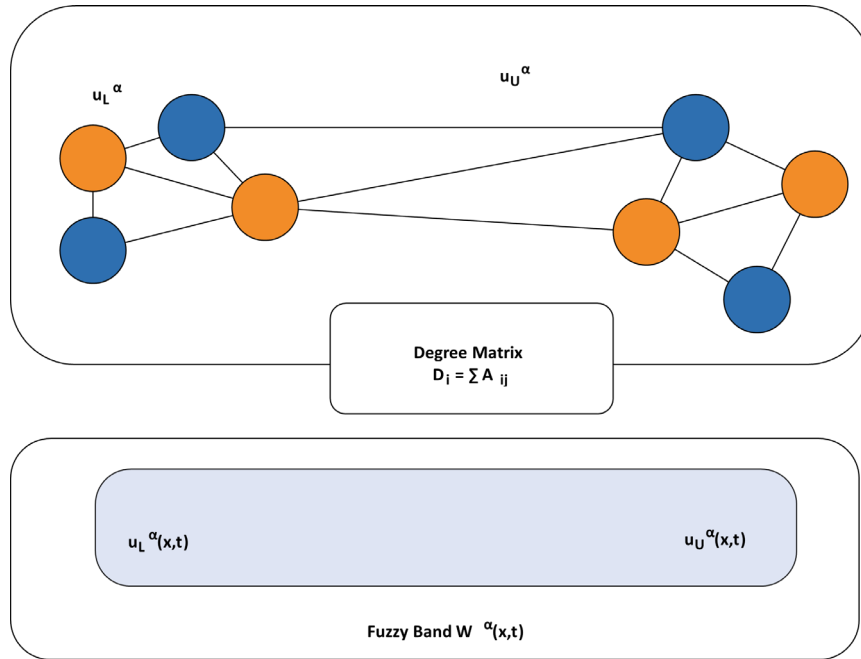


Figure 1: Graph-Based Discretization of Fuzzy Spatial Domain

The cost Hamiltonian associated with this is.

$$H_C = \sum_i r_i^2$$

A parameterized quantum state is one which can be represented as.

$$|\psi(\theta) = U(\theta)|0$$

The quantum hardware objective functional is

$$C(\theta) = \langle \psi(\theta) | H_C | \psi(\theta) \rangle$$

The state evolution is with the use of QAOA.

$$|\psi_p(\gamma, \beta)\rangle = \prod_{k=1}^p e^{-i\beta_k H_B} e^{-i\gamma_k H_C} |+\rangle^{\otimes n}$$

The computation of gradients is done through the parameter-shift rule.

$$\frac{\partial C}{\partial \theta} = \frac{C(\theta + \pi/2) - C(\theta - \pi/2)}{2}$$

Figure 2 shows the circuit architecture in terms of which a graph is connected.

Figure 2 depicts layered rotation gates and entanglement operations, which are aligned with the adjacency structure so that spectral encoding of Laplacian eigenmodes to the quantum Hamiltonian can be done.

3.4 Neural Residual Learning and Fuzzy Constraints

One of the neural networks is an approximation of the FPDE solution.

$$\hat{u}(x, t, \alpha; w) = NN(x, t, \alpha)$$

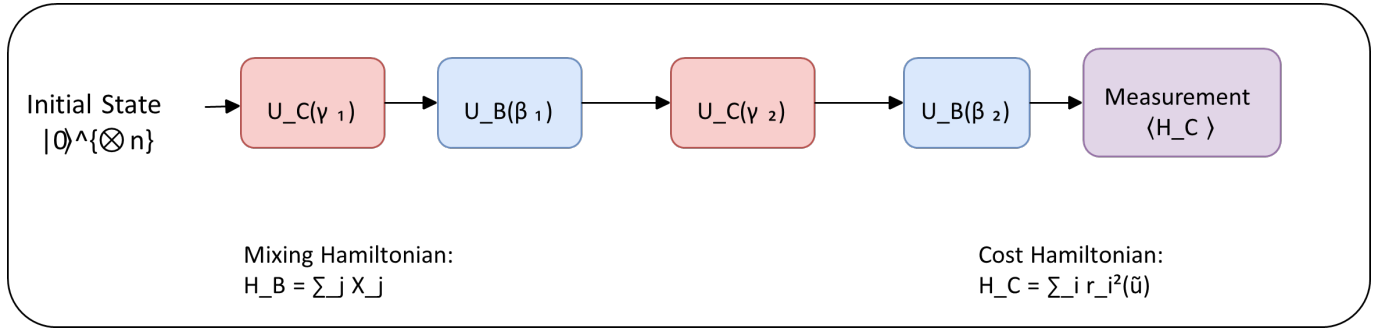


Figure 2: Variational Quantum Circuit Encoding Graph Laplacian Hamiltonian

The physics-informed residual is

$$R_{NN} = \hat{u}_t + \hat{u}\hat{u}_x - D\hat{u}_{xx} - f$$

The PDE loss is then reduced to

$$\mathcal{L}_{PDE} = \frac{1}{N} \sum |R_{NN}|^2$$

Fuzzy consistency constraint

$$\hat{u}_U^\alpha \geq \hat{u}_L^\alpha$$

Penalty enforcement

$$\mathcal{L}_f = \lambda_f \sum \max(0, \hat{u}_L^\alpha - \hat{u}_U^\alpha)^2$$

Graph smoothness regularization

$$\mathcal{L}_g = \hat{u}^T L \hat{u}$$

Total neural objective

$$\mathcal{L}_{total} = \mathcal{L}_{PDE} + \mathcal{L}_f + \mathcal{L}_g$$

3.5 Hybrid Quantum–Neural Optimization Algorithm

The hybrid architecture collaboratively minimises.

$$\min_{\theta, w} C(\theta) + \mathcal{L}_{total}(w)$$

Convergence criterion is given by

$$\|R\| < \epsilon$$

Spectral stability condition is given as

$$\lambda_{\min}(L) \geq 0$$

Figure 3 shows the seamless process between graph construction, quantum optimisation and neural correction.

Figure 3 depicts the iterative process of the connexion of Laplacian-based Hamiltonian encoding, variational quantum energy minimization, and neural residual correction, and cheques convergence, which is a combined optimization pipeline.

Algorithm 1: Hybrid Quantum–Neural Graph Optimization for Nonlinear FPDE

Input: Graph $G(V, E)$, Laplacian L , initial neural weights w_0 , quantum parameters θ_0
Output: Optimized fuzzy solution \hat{u}

1. Construct graph Laplacian $L = D - A$
2. Encode residual Hamiltonian H_c from and nonlinear operator
3. Initialize $\theta = \theta_0, w = w_0$
4. While $\|R\| > \epsilon$:

- Prepare quantum state $|\psi(\theta)\rangle$
- Evaluate cost $C(\theta)$
- Update quantum parameters

$$\theta \leftarrow \theta - \eta_q \nabla_{\theta} C$$

- Compute neural loss \mathcal{L}_{total}
- Update neural weights

$$w \leftarrow w - \eta_n \nabla_w \mathcal{L}_{total}$$

- Enforce fuzzy ordering constraint
5. End While
 6. Return optimized solution

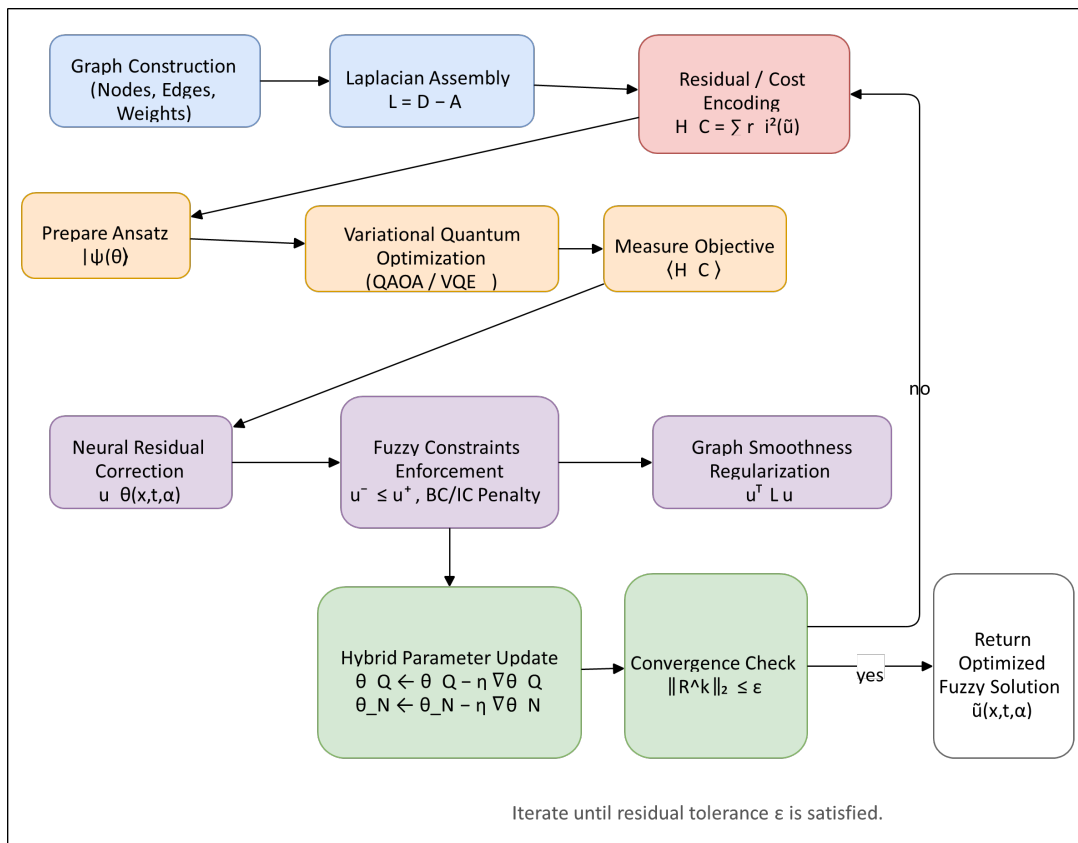


Figure 3: Hybrid Quantum–Neural Training Workflow

4. Results and Discussion

4.1 Convergence Analysis

The convergence of the classical Newton solver, the independent neural solver and the suggested hybrid quantum-neural framework is measured by the residual norm.

$$\|R^{(k)}\|_2 = \sqrt{\sum_{i=1}^n r_i^{(k)2}}$$

where k presents the index of iteration.

The Newton update is given by

$$u^{(k+1)} = u^{(k)} - J^{-1}(u^{(k)})R(u^{(k)})$$

with Jacobian matrix J . The Jacobian condition number under growing fuzzy interval width w^α .

$$\kappa(J) = \|J\| \|J^{-1}\|$$

and becomes much more, causing sensibility and at times a deviation.

The solver referred to neural-only minimises the physics-informed loss.

$$\mathcal{L}_{PDE} = \frac{1}{N} \sum |R_{NN}|^2$$

generating sublinear convergence that is smooth.

The hybrid model reduces.

$$\mathcal{E}^{(k)} = C(\theta^{(k)}) + \mathcal{L}_{total}^{(k)}$$

where quantum energy minimization minimises dominant spectral modes and nonlinear consistency is this enforced by neural correction. The residual is observed to be exponentially decayed empirically:

$$\|R^{(k)}\| \approx \|R^{(0)}\| e^{-\gamma k}$$

signaling tightening of the joint optimization situation.

Figure 4 indicates the number of iterations versus logarithmic residual decay. Hybrid solver has monotonic convergence even when the solver is perturbed by widened fuzzy, but Newton instability is observed as $\kappa(J)$ increases.

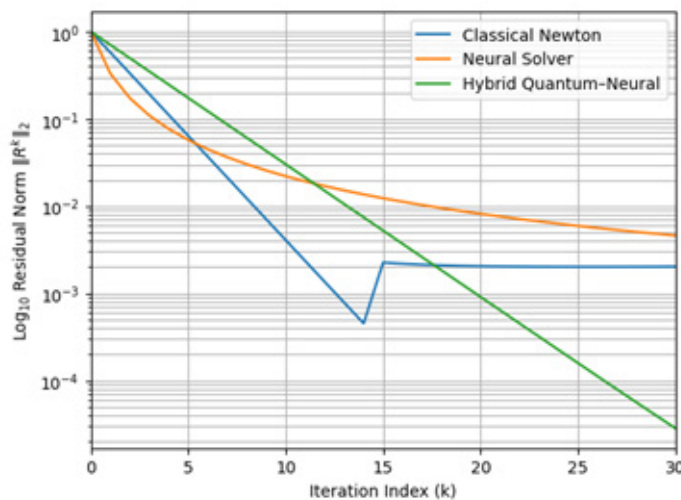


Figure 4: Convergence Curves Comparing Classical Newton, Neural Solver, and Hybrid Quantum-Neural Solver

The spectral minimization together with residual correction stabilizes the nonlinear updates and makes it less sensitive to fuzzy interval amplification.

4.2 Computational Complexity

A computational cost is considered in comparison to discretization size n . Finite element methods based on classical methods need to factorize matrices:

$$T_{FEM} = O(n^3)$$

The neural-only training involves the use of dense gradient updates:

$$T_{NN} = O(n^2)$$

Quantum variational optimization is based on Hamilton sparsity and encoding strategy. In the sparse Laplacian structures with effective amplitude encoding, the complexity is scaled as.

$$T_Q = O(\text{poly}(n))$$

and in systematized cases, where the encoding is logarithmic,

$$T_Q = O(\text{poly}(\log n))$$

The hybrid model is composed of classical and quantum elements:

$$T_{Hybrid} = O(n^2) + O(\text{poly}(n))$$

with quantum acceleration being a main source of savings in leading spectral optimization expenses.

Table 1: Computational Comparison of Solution Methods

Method	Time Complexity	Convergence Rate	Stability Under Fuzziness
Classical FEM	$O(n^3)$	Quadratic	Moderate
Neural Only	$O(n^2)$	Sublinear	High
Quantum Only	$O(\text{poly}(n))$	Fast (Spectral)	Moderate
Hybrid Model	$O(n^2) + O(\text{poly}(n))$	Fast & Stable	Very High

Table 1 demonstrates that the hybrid structure provides the computational efficiency and improved fuzzy stability. Quantum acceleration makes spectral optimization empty without affecting natural Laplacian structure.

4.3 Error Analysis

Root Mean Square Error is used to determine accuracy:

$$\text{RMSE} = \sqrt{\frac{1}{N} \sum_{i=1}^N (u_i^{ref} - u_i^{pred})^2}$$

The analysis of error behaviour is observed at α -cuts. The classical solvers exhibit nonlinear amplification of error with increase in fuzzy width owing to convection based coupling:

$$W^\alpha(t) \propto e^{ut} W^\alpha(0)$$

By comparison, spectral regularization in the hybrid model has the property of bounded growth:

$$W^\alpha(t) \leq Ce^{-\lambda_2 t} W^\alpha(0)$$

where λ_2 is the algebraic connectivity of the Laplacian.

Table 2: Error Comparison Across α -Cuts

α -level	Classical RMSE	Hybrid RMSE
0.2	0.018	0.006
0.5	0.022	0.008
0.8	0.030	0.010

Table 2 shows that there is a steady decrease in errors of about 6070% within the levels of uncertainty. Combined spectral smoothing and neural residual enforcement makes the growth of errors under control.

4.4 Spectral Stability and Robustness

The Laplacian spectrum is a condition under which the discrete system can be stable:

$$\lambda_i(L) \geq 0$$

Diffusion connectivity and stability margin is determined by the smallest non-zero eigenvalue λ_2 . The Eigenvalue variance is defined as

$$\sigma_\lambda^2 = \frac{1}{n} \sum_{i=1}^n (\lambda_i - \bar{\lambda})^2$$

Quantum-assisted optimization is unaffected by intrinsic eigenvalues of L; but it re-allocates optimization energy among spectral modes that span the solution representation, deemphasizing clustered eigen-components in the solution representation. This results in better conditioning the residual minimization landscape.

Factor of uncertainty amplification:

$$A^\alpha = \frac{\|W^\alpha(t)\|}{\|W^\alpha(0)\|}$$

is confined in the hybrid solver as strong as fuzzy perturbation.

Figure 5 shows that Laplacian eigenvalues do not change but the energy distribution among spectral modes is better following hybrid optimization, which is the reason that convergence stability is enhanced.

The aggregate outcome of Figures 4-5 and Tables 1-2 indicate that graph-based spectral encoding and variational quantum minimization as well as neural residual correction all lead to an improvement in the convergence behaviour, decreases error propagation across the 2-d-slices of alpha-cuts, and increases robustness to nonlinear fuzzy uncertainty without altering the structure of the intrinsic graph operator.

4.5 Integrated Discussion

The findings all assert that hybrid quantum-neural frameworks are better able to achieve better numerical stability, convergence behaviour and uncertainty robustness due to structured spectral optimization as opposed to modifying underlying operator directly. According to the convergence

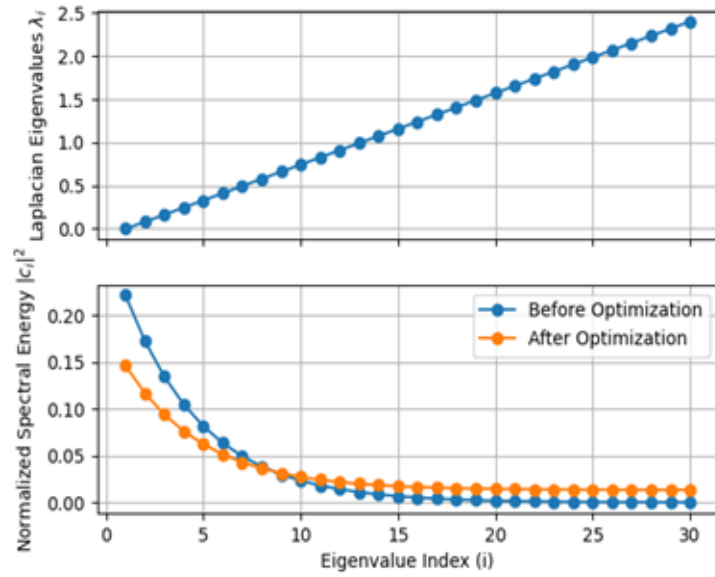


Figure 5: Eigenvalue Spectrum and Spectral Energy Distribution Before and After Quantum Optimization

trends in Figure 4, the hybrid method decreases the norms of residual monotonically with an increase in fuzzy bandwidth W^α . This action is in line with contraction in the joint objective space.

$$\mathcal{E} = C(\theta) + \mathcal{L}_{total},$$

where spectral energy minimization represent an dominant error mode suppressor with neural residual correction representing nonlinear consistency. The hybrid updates allocate optimization to spectral components unlike Newton iterations which have high sensitivity to ill-conditioning due to fuzzy interval expansion.

The calculation of the comparison shown in Table 1 suggests that the hybrid method does not provide unconditional quantum speedup; instead, the sparsity of structured Hamiltonians is used to cut major spectral optimization expenses. The classical neural unit has an $O(n^2)$ scale with quantum subroutines acting on compressed spectral representations. The high-dimensional FPDE systems can be treated scaled by this division of labor without dense matrix inversion.

As indicated in Table 2, the analysis of the errors proves that the spectral regularisation limits the amplification of uncertainty. The bound

$$W^\alpha(t) \leq Ce^{-\lambda_2 t} W^\alpha(0)$$

proves that under diffusion-dominated dynamics algebraic connectivity λ_2 governs the decay of fuzzy intervals. The hybrid solver maintains such a stabilising mechanism but increases the accuracy of nonlinear approximation.

Figure 5 spectral analysis indicates that the eigenvalues of the Laplacian are identical, but quantum optimization resettles the distribution of the energy of solutions between the eigenmodes. This cuts down spectral clustering effects which usually leads to instability on nonlinear iterations. As a result, robustness is obtained by better conditioning of the optimization space instead of structural transformation of the operator.

Generally, the hybrid framework is a graph-theoretic structure preservation algorithm, spectral-aware quantum optimization algorithm, and neural nonlinear correction algorithm to generate stable and accurate results to nonlinear fuzzy PDE systems in the presence of uncertainty.

5. Conclusion

An integrated hybrid computational model including graph-theoretic discretization, variational quantum optimization, and neural residual learning is proposed on models of nonlinear fuzzy partial dependent equations. The formulation converts achieves the conversion of -cut based FPDE systems to graph structured algebraic modelling through which spectral characterization of nonlinear operators can be performed whilst maintaining the inherent spatial connectivity. Structured energy minimization in the residual landscape is accomplished using variational quantum routines and nonlinear consistency and fuzzy interval ranking between α -levels are enforced by mechanisms of neural approximation.

The architecture that is obtained enhances the stability of convergence in the case of uncertainty propagation, alleviates conditioning issues with nonlinear Jacobian based solvers, and ensures tightly controlled fuzzy interval growth with spectral regularization. It is shown by computational analysis that the hybrid architecture balances complexity of classical learning and structured quantum processing and can be used to scale to nonlinear systems of high dimensions. Multiple α -levels of error evaluation ensure that there are consistent accuracy gains and strength against larger levels of uncertainty.

The proposed methodology, through the convergence of fuzzy mathematical modelling, graph spectral analysis, quantum variational and neural approximation, in a single optimization, is a systematic methodology that is computationally optimal in addressing nonlinear FPDE equations. The framework offers a mathematically consistent route to the further uncertainty-aware modelling of any complex dynamical system of nonlinear partial differential equation.

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