A POLYNOMIAL DIFFERENTIAL QUADRATURE-BASED NUMERICAL SCHEME TO SIMULATE THE NERVE PULSE PROPAGATION IN THE SPATIAL FITZHUGH-NAGUMO MODEL

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Abstract: Nonlinear dynamics connect the neurons that form the brain, and thus, the complex information is produced and transported. The function of the neurons and the problem of understanding the dynamics of the brain has been the research area of mathematical neuroscience. In this study, the modelling and simulation of the propagation of the electric field based Action Potential (AP) on the Two Dimensional (2-D) field of axon network, whose matrix consists of \(128 \times 128\) electrically coupled neurons were done using nonlinear Spatial FitzHugh Nagumo (SFN) equations. SFN equations are a particular class of Partial Differential Equation’s (PDE’s) exhibiting travelling wave behaviour occurred in neuron systems. The motivation of this paper is to evaluate the SFN equation, which is a special kind of the time-dependent nonlinear reaction-diffusion problem governing neuron dynamics numerically in 2-D space addressed by investigating the Polynomial-based Differential Quadrature Method (PDQM) having Chebyshev-Gauss-Lobatto quadrature points. The solution occurs as elliptical spiral waves induced by electrical stimulation. Thus, the neuronal system behaviour and the interaction with the specific type of Boundary Conditions (BC’s) are predicted. The space derivatives are discretised through PDQM. In this way, the problem is reduced into a system of first-order
non-linear differential equations. Hereafter the time derivatives of the SFN equation are solved through the Finite Difference Method (FDM). The various dynamical behaviour that governs the travelling wave pattern regarding the Initial Condition’s (IC’s), BC’s and way of stimulation of the neuron model examined in details. Numerical results indicated that the proposed PDQM provide reliable, fast, and efficient solutions.

**Keywords:** numerical analysis; polynomial differential quadrature method; neuron modelling; travelling wave; time-dependent nonlinear reaction-diffusion equation; brain dynamics; FitzHugh-Nagumo equation.

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### 1. INTRODUCTION

SFN equation is a type of nonlinear reaction-diffusion equation, which takes place in scientific models covering fluid mechanics, plasma physics, computational neuroscience, chemical kinematics etc. [1-4]. The reaction-diffusion mechanism expresses itself as a form of a travelling wave propagating in a medium. Travelling waves, which associated with having a constant velocity along with its propagation process move in a particular direction by maintaining a specific pattern. The impulses occurred in the multidimensional nerve fibre arrays are described as travelling wave propagation in mathematical neurophysiology [5]. It is essential to determine the stability for perturbations in the IC’s for solutions of the full PDE [6].

The travelling wave solutions defined as \( v(x, t) = V(z) \), where \( z = x - ct \). The spatial and time domains correspond to the "\( x \)" and "\( t \)" notations, respectively. The velocity of the wave is expressed as "\( c \)". The exact analytical solution of SFN-type equation is sought-after. Therefore it is necessitated to be used numerical methods to approximate exact solutions. Information transmission is realised through AP mechanism following a consistent trajectory in the nerve cell membrane. The proteins which take place in the membrane are responsible for the AP allowing specific ions to pass through various conformations of voltage-gated ion channels. The polarised membrane collects the depolarizing stimulus from dendrites, and the AP advances along the axon reconciled by the ion-channels spreading along with it.

In the depolarisation phase, \( Na^+ \) channels, which allow the \( Na^+ \) Ions to enter the neuron, are
opened at the resting membrane when exposed to a stimulant. The increase in the positive ions within the cell depolarises the membrane potential and provides it to reach the threshold potential. Therefore, more $Na^+$ channels are opened, and the voltage in the membrane is reversed rapidly and reaches its most positive value.

At the peak of the AP, many of the voltage-gated $Na^+$ channels begin to close and several positive $K^+$ Channels open at the same time allowing positive charges to separate from the membrane. This action, called a “re-polarisation” phase, causes the membrane potential to return to resting state. Then the membrane re-polarises beyond the resting state as a result of more open $K^+$ Channels. The return to steady-state continues as the $K^+$ Channels close. This phase is known as the refractory period or hyper-polarisation phase. The electrical signal is transformed into a chemical signal at the synapse [7].

Hodgkin and Huxley investigated the neural excitability through voltage-clamp experiments and characterised the properties of ionic conductances and membrane potential, which originate AP. Stepwise depolarisation of the membrane was realised in these experiments through the help of the electrodes. The inward and outward current was triggered, respectively. In this way, the net current could be dichotomised into fast inward component transported by $Na^+$ ions, and slow outward component carried by $K^+$ Ions. These two kinds of currents are caused by independent permeability mechanisms for $Na^+$ and $K^+$, which contain the voltage-induced conductors of a particular object in the membrane [8]. The most important achievement of this theory was that the experimental voltage-clamp data consistently coincided with a quantitative model for excitability of a nerve pulse. The shape and propagation of the AP, threshold, and refractory period can be generated from the Hodgkin-Huxley (HH) model. However, there exists a complexity because the values of the conductances are dependent on the empirical functions of voltage and time. HH model relates the ion channels to the currents and APs. Due to the outnumbered differential equations describing the model, the computational burden of the simulation is very high. HH dynamics are reduced to 1-D or 2-D systems, which are practical for mathematical analysis utilising phase-portraits and reveal the neuronal behaviour. However, these systems are parameter-
sensitive. The parameters should be measured for various neurons and be used statistical tools to capture optimal conditions. The reliability of the model is low because it is not sustainable to estimate parameters for a specific neuron having a conductivity-based model. It is not possible to produce a general model to mimic all neurobiological features of a neuron. Therefore, various models are commonly derived to simulate neuronal networks and to rationalise the experimental data. These models are SFN, Hindmarsh-Rose, Morris-Leccar, Rajagopal, respectively [9].

Waves of electrical and neuromuscular excitability were sought in various physiological subjects such as temporally periodic and spatially distributed contractions of atria and ventricles [10], and waves of diffusion in the cerebral cortex and retina [11, 12]. Travelling waves regarding reaction-diffusion kinetics are observed and analysed for two-and three-spatial dimensions [13-20].

To understand spiral wave dynamics, it is essential to investigate the excitability of the nerve cells, cardiac tissue etc. Computer simulations, which are capable of solving partial differential equations related to physiological reaction-diffusion kinetics, serve an excellent service to comprehend this issue and to exploit with the results acquired through experiments. Therefore it necessitates developing efficient and reliable numerical methods to solve this kind of reaction-diffusion equations.

The research presented in the literature is based on the building of fast and accurate numerical schemes to simulate models for wave propagation, spiral wave occurrence, and to clarify the process of initiation, reflection and disintegration of a spiral wave, and to predict how the spiral wave behaves with BC’s [21-24]. The theoretically based analysis for travelling wave solutions of a nerve conduction equation was analysed regarding periodic solutions, propagation speeds and stability, which validates conjecture made before for other nerve conduction equations [25]. A novel approach for solving the generalised SFN equation with time-dependent parameters was implemented [26].

Exact travelling wave solutions were found comprising periodic function solutions, soliton-like solutions, and trigonometric function solutions, respectively. A $2 - D$ fractional SFN monodomain model on an irregular domain, which consists of a coupled Riesz space fractional
nonlinear reaction-diffusion model was investigated by developing a novel spatially second-order accurate semi-implicit alternating direction method. The stability and convergence of this method were proved, and numerical examples were solved to aid theoretical analysis. Such model demonstrates a robust modelling approach for understanding various aspects of electrophysiological behaviour in biological tissue [27]. The existence and exponential stability of travelling wave solutions of some integro-differential equations emerging from neuronal networks were concerned via fixed point theorems, and the exponential stability of waves was investigated through linearization technique [28]. Two cases comprising various types of uniform steady-state distributions for the initiation of propagating front solution was investigated to analyse the conditions for a propagating wave in the Nagumo-type discrete reaction-diffusion model [29].

In this paper, the PDQM method was selected to solve the problem above. DQM is a numerical approach for solving initial and boundary value problems. This method has been developed as an alternative solution procedure for finite difference and finite element techniques. The DQM, which is inspired by the conventional integral quadrature method, converges to the partial derivative of a function regarding a coordinate located at any point by a linear weighted sum of all functional values lied on a mesh (grid) line.

Determination of weighting coefficients is the essential step in the DQM application [30]. The methods presented in the literature to evaluate the weighting coefficients comprise algebraic formulation whose coordinates of grid points are selected as the roots of the Legendre Polynomials, explicit formulations acquired through Lagrange Interpolated polynomials, and analysis of a high order polynomial approximation and linear vector space [31]. The accuracy and minimal computational effort of the DQM has been proved thoroughly with a many application in applied mathematics, physics and engineering especially in computational biology, fluid mechanics, structural mechanics, aeroelasticity etc [32].

A broad spectrum of problems containing deflection, buckling, and the natural frequency of flexible beams and plates, including various clamped, free and supported types were investigated through DQM [33-36]. Based on these numerical solutions, it can be concluded that the DQM
yields excellent accuracy as compared to the analytical solutions even if a small number of grid points is utilised. The accuracy of the DQM method was also tested by applying it to the buckling analysis of the thin and isotropic plates whose shapes are rectangular, circular, square, skew, trapezoidal, annular, and sectorial subjected to different BC’s. The generalised DQM was introduced to overcome the possible singularity problem of the original one in acquiring the weighting coefficients and solving for natural frequencies of some structures under various BC’s. Generalised DQ-based vibration analysis of beams and plates was investigated to eliminate the adverse effects of the \(\delta\) -technique, which discretises the derivative BC’s at a point of distance \(\delta\) away from the boundary. It can be deduced that the presented approach suits well for any combination of supported and clamped BC’s [37]. DQ solution of the higher-order differential equation, which comprise the implementation of the multiple BC’s has been accurately applied to the problem of the free vibration of plates [38].

Theoretical calculations such as the relationship among the DQM and the conventional discretisation techniques, error analysis, and the effect of grid point distributions on stability and accuracy have been conducted with the explicit calculation of weight coefficients and their application in various fields [39, 40]. The DQM was extended for the evaluation of 2-D PDE’s to cover problems with arbitrary geometry and was verified with the results of thermal and torsional problems [41]. Irregular elements of the DQM were applied to the steady-state heat conduction problem using mapping-based transformation technique, which converts the natural transition condition of two adjacent elements and Neumann BC’s designated on the variable physical element into parent space [42]. A locally one-dimensional time integration scheme for the diffusion equation in 2-D space was defined based on the extended trapezoidal formula to suppress unwanted vibrations in the solution [43]. Time-dependent diffusion problem was investigated with a hybrid numerical scheme whose time derivative was discretised by utilising DQM, and spatial partial derivatives were discretised by using a dual reciprocity boundary element method [44]. In [45], a paired pseudospectral DQM was proposed to solve a class of hyperbolic multidimensional telegram equation. The theoretical analysis and numerical tests indicated that this method exhibits
spectral-sensitive convergence in the spatial area and has stability in the time domain.

In this paper, PDQM is applied to SFN, which is a particular case of a time-dependent nonlinear reaction-diffusion problem that occurred in neuron array, in 2-D space to discretise the space variables. The time derivatives of the equation system are discretised through FDM for sustaining broader stability region. Time-dependent BC’s are discussed. Stability criteria are also controlled via various values of time increment $\Delta t$ and some grid points $N$ in a space region. It was focused on the SFN model because this model serves an elegant qualitative description of the HH model, providing a better understanding of the qualitative dynamical behaviour of the neuron. HH model has four main dynamics, which represents fast and slow kinetics. While membrane potential and $Na^+$ activation channel changes quickly, $K^+$ activation channel and $Na^+$ Inactivation channel varies slowly. In the SFN model, slow variables are fixed, and fast variables are considered. These variables are suitable for investigating the excitability, bursting and wave propagation. The propagation pulse is derived from cable theory expressing the inward and outward (radial) currents, which are caused by voltage-gated ion channels, for any arbitrary point along the axon. The BC’s was applied periodically at the edge of the element and along the continuum boundary. Two different stimulus method was utilised to initiate various spiral wave solutions in the simulation. The detailed analysis and discussions were done. The primary motivation of this paper is to contribute predictive neural modelling problem encountered in the computational neuroscience.

2. THEORETICAL BACKGROUND

2.1. Spatial FitzHugh-Nagumo Equation

The SFN equations have been sought genuinely to model electrical activity in neuron cells as a simplification of the HH model. The SFN model given in Eq.1 describes the impulse transportation phenomena as a reaction-diffusion kinetic along with the neuron cells, which takes into account the effects of memory bounded through the presence of the internal structure [46].

$$\frac{\partial v(x,y,t)}{\partial t} = G_x * \frac{\partial^2 v(x,y,t)}{\partial x^2} + G_y * \frac{\partial^2 v(x,y,t)}{\partial y^2} - c_1 * f(v(x,y,t)) - c_2 * r(x,y,t) * v(x,y,t) + I(x,y,t)$$
\[
\frac{\partial r(x,y,t)}{\partial t} = b \cdot v(x,y,t) - \gamma \cdot r(x,y,t) \quad (x,y) \in \Omega, [N,M] \quad t \in [0,T]
\] (1)

where \( f(v(x,y,t)) = v(x,y,t) \cdot (a - v(x,y,t)) \cdot (1 - v(x,y,t)) \); \( a, b \) and \( \gamma \) are positive constants. \( a \) is the excitation threshold, \( b, c_1, c_2, \) and \( \gamma \) are the parameters related to the resting state and dynamics of the system, respectively. \( G_x \) and \( G_y \) are the parameters related to the diffusion coefficient, respectively. \( I(x,y,t) \) is the driving stimulus of the external current.

Eq.1 subject to mixed Dirichlet and Neumann BC’s, respectively and various spatial and timing pattern of the applied external stimulus is solved by using a PDQM-FDM hybrid numerical scheme. Subject to Dirichlet BC’s

\[
v(0,y,t) = 0, v(N,y,t) = g_1(t) \quad , \quad v(x,0,t) = 0, v(x,M,t) = g_2(t) \quad , \quad t \in [0,T]
\]

where \( g_1(t) = \frac{1}{2} + \frac{1}{2} \tanh\left(\frac{1}{\sqrt{2}}(N - \frac{2a-1}{\sqrt{2}})t\right) \quad g_2(t) = \frac{1}{2} + \frac{1}{2} \tanh\left(\frac{1}{\sqrt{2}}(M - \frac{2a-1}{\sqrt{2}})t\right)\)

Subject to Neumann BC’s

\[
\frac{\partial v(0,y,t)}{\partial x} = 0, \quad \frac{\partial v(N,y,t)}{\partial x} = g_3(t), \quad t \geq 0
\]

\[
\frac{\partial v(x,0,t)}{\partial y} = 0, \quad \frac{\partial v(x,M,t)}{\partial y} = g_4(t), \quad t \geq 0
\]

where \( g_3(t) = \frac{1}{2} + \frac{1}{2} \tanh\left(\frac{1}{\sqrt{2}}(N - \frac{2a-1}{\sqrt{2}})t\right) \quad g_4(t) = \frac{1}{2} + \frac{1}{2} \tanh\left(\frac{1}{\sqrt{2}}(M - \frac{2a-1}{\sqrt{2}})t\right)\)

Subject to the IC

\[
v(x,y,0) = \hat{h}(x,y), 0 \leq x \leq N, 0 \leq y \leq M
\]

where \( \hat{h}(x,y) = [\frac{1}{2} + \frac{1}{2} \tanh\left(\frac{x}{\sqrt{2}}\right), \frac{1}{2} + \frac{1}{2} \tanh\left(\frac{y}{\sqrt{2}}\right)]\)

where \( (x,y) \) represents the spatial coordinates, and \( t \) indicates the time.

The variables \( v(x,y,t) \) moreover, \( r(x,y,t) \) are the membrane voltage and the recovery variables at position \( x, y \) and time \( t \), respectively. \( x \) and \( y \) correspond to the position of the neurons in 2-dimensional array. \( v(x,y,t) \) describes the voltage spreading along the cylindrical membrane as a function of distance \( x, y \) and time \( t \). The BC’s and IC must be determined. The model is capable of catching the spiral waves in 2-D as well as other phenomena in 3-D. The system of equation in Eq.1 is utilised for the qualitative study of a nerve axon pulses, as well as for the description of general excitable media. Generated travelling waves represent a
diffusion term as the second derivative in spatial coordinates. In this way, the stimulated AP along the axon is simulated in the cortical neural network in the form of the propagation of electrical potential waves.

The main difficulty to find the exact analytical solution of the SFN model is the nonlinear function $f(v(x, y, t))$. The existence and uniqueness of a travelling wavefront solution have been proved and, the stability of the travelling wave solution for a general class of initial data including nerve axon impulse creation and propagation and other patterns in dissipative systems has been described [47].

Whenever solving the PDE given in Eq.1, there might be encountered various errors, such as truncation, roundoff, stability errors [48]. The SFN equation system has a unique attractor with two modes of turning back to a resting state. Under a small amplitude excitation, the system represents a short recursion in phase space before reaching equilibrium. When a large amplitude excitation is performed, the method follows a longer path in phase space before retaining to balance.

2.2. Polynomial-based Differential Quadrature Method

DQM is based on linear vector space analysis and function approach. In PDQM, the solution of the ordinary differential equation is approached with a high degree of a polynomial through which the weight coefficients of the polynomial are determined. The polynomial can be stated with the specified weight coefficients, and a solution polynomial, which is closer to the solution of the ODE is obtained. The weight coefficients for PDQM were first calculated by Bellman and Casti [40]. The grid points in this formula are selected from the roots of the translated Legendre polynomial. However, as the number of grid points grows, the number of an equation in the algebraic equation system increases. Therefore, the coefficient matrix will not be able to give a precise result. Accordingly, it is challenging to determine the weight coefficients when the number of grid points is high. The Lagrange interpolation polynomial was taken by Quan and Chang to evaluate the weight coefficients for the first and second-order derivatives. Shu and Richards have proved that all approaches calculate weight coefficients in PDQM can be formed from the choice of base vectors in the linear vector space [49, 50]. The weight coefficients calculated in these various
methods ultimately yield the same values. This idea has been introduced by utilising the linear vector space properties. Shu has developed an algebraic recurrence formula for evaluating the weight coefficients of first and high-order derivatives. There are no restrictions on the selection of grid points in this formula.

Let us assume that $f(x)$ is a function and $x_i$ is the grid points, which separates the area under $f(x)$. According to this assumption, the first-order derivative of the $f(x)$ function w.r.t $x$ at $x_i$ point approximates to the sum of the weighted linear function values at all values in the definition zone $[x_A = x_1, x_2, ..., x_M = x_B]$ given in Eq.2

$$\frac{df(x_i)}{dx} = \sum_{j=1}^{M} (A_{ij} * f(x_j)), \quad i = 1,2,\ldots,M$$

(2)

where $A_{ij}$ is the weight coefficients and $M$ is total grid point number.

$A_{ij}$ weight coefficients take different values w.r.t $x_i$ points. The main concern of the DQM is to define $A_{ij}$ weight coefficients. Several approaches have been developed to determine these weight coefficients.

Let us assume that $f(x)$ is a function, and $r_k(x)$ is a base polynomial. Weight coefficients $A_{ij}$ are evaluated using the equations presented in Eq.3, which can be deduced from Eq.2.

$$f(x) = \sum_{k=1}^{M} (c_k * r_k(x)) , \quad \frac{df(x)}{dx} = \sum_{k=1}^{M} (c_k * \frac{dr_k(x)}{dx}) \Rightarrow \frac{dr_k(x_i)}{dx} = \sum_{j=1}^{M} (A_{ij} * r_k(x_j))$$

(3)

where $c_k$ are constant.

In this paper, we will focus on Shu’s approach in the selection of base polynomial to determine the weight coefficients.

The general approach of Shu was derived from Bellman’s criteria. This approach includes all procedures, including Quan and Chang approach. The emergence of this approach stems from two main problems. The first is that Belmann’s two methods used in the calculation of weight coefficients. The other is that these two approaches give the same result. If these two approaches can provide the same result, other criteria should be obtained to evaluate the weight coefficients.

These approaches can be structured by linear vector space analysis and a change of base polynomial by utilising the polynomial method. The solution of the ODE can be approximated
with a high-order polynomial. Let us assume that the order of the approximation polynomial as $N - 1$. This approximation polynomial constitutes a linear vector space $\vec{V}_M$ comprising vector sum and scalar multiplication operators and can be expressed in various forms.

A base polynomial is defined as in Eq.4 [30].

\[
\begin{align*}
    r_k(x) &= \frac{M(x)}{(x-x_k)+M^{(1)}(x_k)}, \quad k = 1,2,\ldots,M
\end{align*}
\]

(4)

where $M(x) = (x - x_1) \ast (x - x_2) \ast \ldots \ast (x - x_M)$, $M^{(1)}(x_i) = \prod_{k=1,k\neq i}^{M}(x_i - x_k)$

For simplicity, $M(x)$ can be set as; $M(x) = N(x,x_k) \ast (x - x_k), k = 1,2,\ldots,M$

with $N(x_i,x_j) = M^{(1)}(x_i) \ast \delta_{ij}$, where $\delta_{ij}$ is the Kronecker operator.

The weight coefficients $A_{ij}$ are computed by following algebraic formulations given in Eq.5

\[
\begin{align*}
    A_{ij} &= \frac{1}{x_j-x_i} \prod_{k=1,k\neq i,j}^{M} \frac{x_j-x_k}{x_j-x_k}, \quad \text{for } j \neq i \\
    A_{ii} &= \sum_{k=1,k\neq i}^{M} \frac{1}{x_i-x_k}
\end{align*}
\]

(5)

The operators for the discretisation of higher-order derivatives through Shu’s recurrence formulation [30] is given in Eq.6

\[
\begin{align*}
    f_{x}^{(m-1)}(x_i) &= \sum_{j=1}^{M} (A_{ij}^{(m-1)} \ast f(x_j)) \\
    f_{x}^{(m)}(x_i) &= \sum_{j=1}^{M} (A_{ij}^{(m)} \ast f(x_j)) \quad i = 1,2,\ldots,M \quad ; m=2,3,\ldots,M-1
\end{align*}
\]

(6)

where $f_{x}^{(m-1)}(x_i)$, $f_{x}^{(m)}(x_i)$ demonstrate $(m - 1)th$ and $(m)th$ order derivatives of $f(x)$ w.r.t $x$ at $x_i$. $A_{ij}^{(m-1)}$ and $A_{ij}^{(m)}$ are the weight coefficients related to $f_{x}^{(m-1)}(x_i)$ and $f_{x}^{(m)}(x_i)$.

The explicit formulations for $A_{ij}^{(m)}$ are derived from two sets of base polynomials given in Eq.7

\[
\begin{align*}
    A_{ij}^{(m-1)} &= \frac{N^{(m-1)}(x_i,x_j)}{M^{(1)}(x_j)}, \quad A_{ij}^{(m)} &= \frac{N^{(m)}(x_i,x_j)}{M^{(1)}(x_j)}
\end{align*}
\]

(7)

The recurrence formulation is obtained as in Eq.8

\[
\begin{align*}
    A_{ij}^{(m)} &= m \ast \left( A_{ij} \ast A_{ij}^{(m-1)} - \frac{A_{ij}^{(m-1)}}{x_i-x_j} \right) \quad \text{for } i,j = 1,2,\ldots,M \quad ; m = 2,3,\ldots,M-1
\end{align*}
\]

(8)
where $A_{ij}$ is the weight coefficient of the first-order derivative. The formulation $A_{ij}^{(m)}$ can be stated as in Eq.9

$$A_{ij}^{(m)} = \frac{M^{(m+1)}(x_j)}{(m+1)!M^{(1)}(x_i)} \quad \text{for } i,j = 1,2,\ldots,M \; m = 2,3,\ldots,M - 1$$  \hspace{1cm} (9)

The Matlab formula of the procedure defined above is represented in APPENDIX-I.

3. Numerical Approach

3.1. Description of the numerical scheme

Before solving the SFN equation numerically, one must derive a fundamental condition that causes a pulse wave behaviour related to the parameters of the equation. The form of the solution is sought as

$$v = v(z) = v(x - ct) \quad \text{and} \quad r = r(z) = r(x - ct)$$

Then the solution forms are replaced into the SFN equations given in Eq.1 to obtain Eq.10

$$-c \ast v' = D \ast v'' + v \ast (v - a) \ast (1 - v) - r$$

$$-c \ast r' = b \ast v - \gamma \ast r$$  \hspace{1cm} (10)

Let $y = v'$ and $y' = v''$. Eq. 10 can be expressed as in Eq.11

$$D \ast y' = -c \ast y - v \ast (v - a) \ast (1 - v) + r$$

$$v' = y$$

$$r' = \frac{y}{c} \ast r - \frac{b}{c} \ast v$$  \hspace{1cm} (11)

The critical points $[D \ast y' = 0, v' = 0, r' = 0]$ can be defined as in Eq.12

$$\left(0, v_k \ast \frac{b}{\gamma} \ast v_k\right), k = 1, 2, 3$$  \hspace{1cm} (12)

where $\gamma > 0$ and $v_k$ are the roots of

$$v_k \ast \left[\frac{b}{\gamma} - (v_k - a) \ast (1 - v_k)\right] = 0$$

The system represented in Eq.11 has two complex roots exhibiting a pulse solution with BC’s of $v(\pm \infty) = 0$. It is necessitated to have a homoclinic orbit around a critical point $[v, v'] = [0,0]$ in phase space. It can be obtained from Eq.12 as

$$v_k - (a + 1) \ast v_k + \left(a + \frac{b}{\gamma}\right) = 0 \quad \text{whose complex roots are;}$$
\[(a + 1)^2 - 4 \cdot \left(\frac{a + b}{\gamma}\right) < 0\]

If the following condition is satisfied, a pulse wave solution can be obtained

\[(1 - a)^2 < 4 \cdot \left(\frac{b}{\gamma}\right)\]

The 2-D domain is partitioned into \(x_i, y_j\) grid point \(i = 1, 2, \ldots, N, j = 1, 2, \ldots, M\). Then Eq.1 becomes as in Eq.13

\[
\frac{\partial v(x_i, y_j, t)}{\partial t} = -c_1 \cdot v(x_i, y_j, t) \cdot (a - v(x_i, y_j, t)) \cdot (1 - v(x_i, y_j, t)) - c_2 \cdot r(x_i, y_j, t) \cdot v(x_i, y_j, t) + I(x_i, y_j, t) + G_x \cdot \frac{\partial^2 v(x_i, y_j, t)}{\partial x^2} + G_y \cdot \frac{\partial^2 v(x_i, y_j, t)}{\partial y^2}
\]

\[
\frac{\partial r(x_i, y_j, t)}{\partial t} = b \cdot v(x_i, y_j, t) - g \cdot r(x_i, y_j, t)
\]  

(13)

The BC’s set as a periodic boundary, which means that the edges of the input array are considered adjacent points. To solve the coupled system equation in time domain represented in Eq.1, we proposed a forward FDM, which was optimised to adaptively sought the most effective time steps for approximating a solution within a relative error tolerance \((10^{-5})\) and absolute error tolerance \((10^{-7})\). Wave propagation along a 2-D, \(N \times M\) neuron array, whose number is \(N = M\) in one dimension, can now be simulated. IC’s set as \(2N^2\) matrix with the first row demonstrating the \(N^2\) initial voltages and the second row the \(N^2\) values of the primary recovery variables. The solver assemble as its output a \(tx1\) time vector, and a \(tx2N^2\) matrix. By using this configuration, the evolution of the voltage and recovery variables of the neuron array can be tracked as time progresses.

The time derivatives of the SFN equation is approximated via the forward FDM. The second-order partial derivatives concerning \(x\) and \(y\) directions are subjected to the second-order PDQM.

The complete numerical scheme is represented in the light of this information as in Eq.14

\[
\frac{v(x_i, y_j, t + \Delta t) - v(x_i, y_j, t)}{\Delta t} = -c_1 \cdot v(x_i, y_j, t) \cdot (a - v(x_i, y_j, t)) \cdot (1 - v(x_i, y_j, t)) - c_2 \cdot r(x_i, y_j, t) \cdot v(x_i, y_j, t) + I(x_i, y_j, t) + G_x \cdot \sum_{k=1}^{N} \omega_{ik}^{(2)} \cdot v(x_k, y_j, t) + G_y \cdot \sum_{k=1}^{M} \omega_{jk}^{(2)} \cdot v(x_i, y_k, t)
\]

\[
\frac{r(x_i, y_j, t + \Delta t) - r(x_i, y_j, t)}{\Delta t} = b \cdot v(x_i, y_j, t) - g \cdot r(x_i, y_j, t)
\]  

(14)
3.2. The relationship between differential quadrature method and the finite difference method

Let us assume that there exists a \( M \) grid point in the definition space. Utilising PDQM, one can write the first-order derivative of the function \( f(x) \) at the grid point \( x_i \) as a linear sum of the function values of the multiplication of the functions at the other grid points with the weight coefficients given in Eq.15.

\[
\frac{df(x_i)}{dx} = \sum_{j=1}^{M} \left( w_{ij} * f(x_j) \right), \quad i = 1, 2, \ldots, M
\]  

(15)

Since the finite difference scheme depends on the Taylor series expansion, the weight coefficients can be evaluated through Taylor series expansion as in Eq.16.

\[
f(x_j) = f(x_i) + (x_j - x_i) \frac{df(x_i)}{dx} + \cdots + \frac{(x_j - x_i)^k}{k!} \frac{d^k f(x_i)}{dx^k} + \cdots + \frac{(x_j - x_i)^{(M-1)}}{(M-1)!} \frac{d^{(M-1)} f(x_i)}{dx^{(M-1)}} + E_M
\]

(16)

where \( E_M = \frac{(x_j - x_i)^{(M)}}{(M)!} \frac{d^{(M)} f(\xi)}{dx^{(M)}} \), \( \xi \in [x_i, x_j] \) is the truncation error.

If we replace Eq.15 into Eq.16, Eq.17 is obtained as

\[
\frac{df(x_i)}{dx} = f(x_i) \sum_{j=1}^{M} (w_{ij}) + \sum_{j=1}^{M} \left( w_{ij} \cdot (x_j - x_i) \right) + \cdots + \frac{x_j - x_i)^k}{k!} \frac{d^k f(x_i)}{dx^k} \sum_{j=1}^{M} \left( w_{ij} \right) \left( \frac{(x_j - x_i)^{(M-1)}}{(M-1)!} \right)
\]

(17)

where

\[
\sum_{j=1}^{M} (w_{ij}) = 0, \quad \sum_{j=1}^{M} \left( w_{ij} \cdot (x_j - x_i) \right) = 1, \quad \sum_{j=1}^{M} \left( w_{ij} \cdot \frac{(x_j - x_i)^k}{k!} \right) = 0 \quad k = 2, 3, \ldots, M - 1
\]

Bellman’s first approach, the polynomial \( x^k, k = 0, 1, \ldots, M - 1 \) dictates that

\[
\sum_{j=1}^{M} (A_{ij}) = 0
\]

\[
\sum_{j=1}^{M} (A_{ij} \cdot x_j) = 1
\]

\[
\sum_{j=1}^{M} (A_{ij} \cdot x_j^k) = k \cdot x_i^{k-1}, \quad i = 1, 2, \ldots, M, \quad k = 2, 3, \ldots, M - 1
\]

In this way, weight coefficients of the high order finite difference scheme can be calculated for the
first-order derivative. The higher order derivatives are also evaluated with the PDQM mentioned above as in Eq.18

\[
\frac{d^m f(x_i)}{dx^m} = f(x_i) \ast \sum_{j=1}^{M} \left( A_{ij} \frac{m}{m!} \right) + \cdots + \frac{d^k f(x_i)}{dx^k} \ast \sum_{j=1}^{M} \left( A_{ij} \frac{x_j - x_i}{k!} \right) + \cdots + \frac{d^{(m)} f(x_i)}{dx^{(m)}} \ast \sum_{j=1}^{M} \left( A_{ij} \frac{(x_j - x_i)^{m}}{(m)!} \right) \quad i = 1, 2, \ldots, M; m = 2, 3, \ldots, M - 1
\]

(18)

where

\[
\sum_{j=1}^{M} (A_{ij})^m = 0, \quad \sum_{j=1}^{M} (A_{ij} m (x_j - x_i)^m) = m! \sum_{j=1}^{M} \left( A_{ij} \frac{(x_j - x_i)^k}{k!} \right) = 0
\]

\[k = 1, 2, \ldots, M - 1, \quad k \neq m\]

Accordingly, it can be deduced that PDQM can obtain the weight coefficients in the high-order finite difference scheme. In other words, it can be seen that PDQM is equivalent to the high-order finite difference scheme. The weight coefficients obtained from one of the sets of base vectors are equal to the weight coefficients obtained from another set of base vectors. Therefore, equation systems that determine the weight coefficients will be identical. The proof that the equations derived from PDQM and finite difference scheme are equal is given in APPENDIX-II. These methods can be applied to both internal points and boundary points. Also, regular or irregular grid points do not prevent the application of the technique.

### 3.3. Implementation Methodology of Boundary Conditions

The implementation of BC’s is crucial to obtain accurate solutions. The PDQ algebraic equations are stated in a matrix form as in Eq.19

\[
[A][\vec{v}] = \{b\}
\]

(19)

where \( \{\vec{v}\} = \{v; r\} \) is a vector of unknown 2\((N \ast M)\) functional values at all discretised points of the domain, \([A]\) is 2\((N \ast M) \times 2(N \ast M)\) coefficient matrix including the weighting coefficients \(\omega_{ik}^{(2)}, \omega_{jk}^{(2)}\), and \(\{b\}\) is the 2\((N \ast M) \times 1\)-sized right-hand side vector comprising first-order time derivatives of the function \(\vec{v}\).

The Dirichlet type BC’s are inserted directly because the known values contribute to the right-hand side vector \(\{b\}\). When the BC’s, which covers the normal derivatives of the unknown function \(\vec{v}\) exists, the derivatives are also approximated through PDQM.
**Dirichlet Type BC’s:**

Dirichlet type BC should be applied at the interior points since the solution at the boundary grid points is known. The Eq.13 can be reshaped as in Eq.20.

\[
\frac{v(x_i, y_j, t+\Delta t) - v(x_i, y_j, t)}{\Delta t} = -c_1 \left[ v(x_i, y_j, t) \cdot (a - v(x_i, y_j, t) \cdot (1 - v(x_i, y_j, t))) \right] - c_2 \ast r(x_i, y_j, t) \ast v(x_i, y_j, t) + l(x_i, y_j, t) + G_x \ast \sum_{k=2}^{N-1} \omega^{(2)}_{ik} \ast v(x_k, y_j, t) + G_y \ast \sum_{k=2}^{N-1} \omega^{(2)}_{jk} \ast v(x_i, y_k, t) + D_{ij}
\]

(20)

where \(2 \leq i \leq N - 1, 2 \leq j \leq M - 1\)

\[
D_{ij} = \omega^{(2)}_{i1} \ast v(x_1, y_j, t) + \omega^{(2)}_{iN} \ast v(x_N, y_j, t) + \omega^{(2)}_{ij_1} \ast v(x_i, y_1, t) + \omega^{(2)}_{ij_M} \ast v(x_i, y_M, t)
\]

Eq.20 can be evaluated by using iterative methods for discrete-time derivative values of \(v\) after the time derivative is discretised.

**Neumann Type BC’s:**

The normal derivative of the \(v(x, y, t)\) can be obtained as

\[
\frac{\partial v(x, y, t)}{\partial n} = \frac{\partial v(x, y, t)}{\partial x} \ast \vec{n}_x + \frac{\partial v(x, y, t)}{\partial y} \ast \vec{n}_y
\]

For the Neumann conditions, the normal derivatives on the boundary are also discretised by PDQM as in Eq.21

\[
\frac{\partial v(x_i, y_j, t)}{\partial x} = \sum_{k=1}^{N} \omega^{(1)}_{ik} \ast v(x_k, y_j, t) \quad i = 1, 2, ..., N
\]

\[
\frac{\partial v(x_i, y_j, t)}{\partial y} = \sum_{k=1}^{M} \omega^{(1)}_{jk} \ast v(x_i, y_k, t) \quad j = 1, 2, ..., M
\]

(21)

Assuming \(\frac{\partial v(x_N, y_j, t)}{\partial x} = c_j \quad (j = 1, 2, ..., M)\) and \(\frac{\partial v(x_N, y_j, t)}{\partial y} = 0\) are given on one part of the boundary; it can be written as in Eq.22

\[
\frac{\partial v(x_N, y_j, t)}{\partial x} = \sum_{k=1}^{N} \omega^{(1)}_{Nk} \ast v(x_k, y_j, t) = \omega^{(1)}_{NN} \ast v(x_N, y_j, t) + \sum_{k=1}^{N-1} \omega^{(1)}_{Nk} \ast v(x_k, y_j, t) = c_j
\]

(22)

\(v(x_N, y_j, t)\) is obtained as a value on the boundary as in Eq.23

\[
v(x_N, y_j, t) = \frac{1}{\omega^{(1)}_{NN}} \left( c_j - \sum_{k=1}^{N-1} \omega^{(1)}_{Nk} \ast v(x_k, y_j, t) \right) \quad j = 1, 2, ..., M
\]

(23)

These \(M\) equations for the unknowns \(v(x_N, y_j, t), j = 1, 2, ..., M\) are replaced to the Eq.19 which is written for \(i \neq N, j = 1, 2, ..., M\) for the case of Neumann type of BC’s \(\frac{\partial v(x_N, y_j, t)}{\partial x} = c_j\) on
The mixed type BC’s combined with the Dirichlet and Neumann BC’s are applied similarly.

4. Main Results

Simulations are conducted via Matlab code, which describes a monodomain reaction-diffusion model in 2-D. SFN equations are constructed to simulate the spiral wave-shaped neuron AP. The progression of the two normalised state variables, membrane voltage $v(x, y, t)$ moreover, recovery $r(x, y, t)$, is computed across a $128 \times 128$ spatial domain and across time. Two different pacing methods were selected to initiate the spiral waves

1) **two-point stimulation** where a point stimulus is delivered in the centre of the domain followed by another point stimulus on the partially refractory wake of the first wave of excitation.

2) **cross-field stimulation** where a stimulus is applied to the left domain boundary causing a plane wave. As this wave travels across the domain, a second stimulus is applied to the bottom boundary of the domain.

As the simulations run the activation state of the individual units comprising the domain is mapped to colour and plotted in a figure window. A count of time steps is displayed at the top of the plot. Model equations are solved using PDQM for spatial derivatives and FDM for time derivatives. A movie file in .AVI format is produced after simulation conducted in Matlab. One simulation takes about 120 seconds on an Intel Core i7-6700HQ CPU 2.60 GHz 64-bit Laptop.

Model parameters are represented in Table 1.

| Table 1: Membrane parameters of the SFN neuron model. |
|-------------------------------------------------------|
| $a = 0.13$                                           |
| $b = 0.013$                                          |
| $c_1 = 0.26$                                         |
| $c_2 = 0.1$                                          |
| $\gamma = 0.013$                                    |
| $G_x = G_y = 1$ (isotropic assumption)               |

The diffusive terms "$G_x and G_y" control the passive spread of current. The ionic currents are
defined by \( b, \gamma, c_1 \) and \( c_2 \) terms, respectively. The activation function is governed by the cubic term \( f(v(x, y, t)) \). There exist three fixed points at \( v = 0, v = a \) and \( v = 1 \). The points \( v = 0 \) and \( v = 1 \) are stable and responsible for the resting and excited states. The excitation threshold, which makes the Eq.1 unstable at point \( v = a \), is represented by \( a \). A point in the domain evolves to \( v = 0 \) unless the fluctuations dominate the excitation threshold. The refractory variable \( r \) pulls the system to the resting state and prohibits the re-excitation for a certain recovery period. When the parameters are selected suitably, local state vibrates around resting, excitation and refractory zones [51].

4.1. Action potential propagation without diffusion

First of all, the AP without diffusion is investigated by using the parameters given in Table 1. The stimulus pattern to initiate the AP is given in Fig.1

\[ \text{Figure 1: The stimulus pattern for starting AP (The width of the impulse stimulus is 0.5).} \]

These instants are chosen so that the full profile of AP can be captured. The AP waveforms and phase portrait of the excitation and recovery variables were given in Fig.2a and Fig.2b., respectively.
Figure 2: a) Traveling SFN waves in one dimension or AP profiles in time domain $v(t), r(t)$, b) corresponding phase portraits.

The waveform of $v(t)$ exhibits a negative trend during the refractory state of the wave. While $v(t)$ approaches to zero, $r(t)$ is elevated.

4.2. Action potential propagation with diffusion

2 – D domain is chosen as a square shape, whose number of columns (x – direction) and some
rows in (y – direction) are 128 with a grid (mesh) size 1. The total number of time steps in a full simulation (duration) is 25000, with a 0.15-time step in each iteration. The code of the stimulation protocols is given in APPENDIX-III for two-point and cross-field stimulation.

**Case 1: Spiral waves initiated by two-point stimulation**

In this case, two different types of stimulus $I_1 = 2 \times \text{threshold}$ and $I_2 = 5 \times \text{threshold}$ is applied to a different location and different time. First $I_1$ wave is initiated at the position given in Fig.3a; then it propagates through the domain (Fig. 3b, Fig.3c). Then, $I_2$ is induced, resulting in elliptical wavefront due to the anisotropy of the array (Fig.3d, Fig.3e). As a result, a pair of self-sustaining counter-rotating spirals are created (Fig.3f, Fig.3g). As time advances, the two tails of the spiral collide and, this process gives rise to another cyclic spiral wave (Fig.3h, Fig.3i, Fig.3j). The frames regarding this periodic shape are given in Fig3k, Fig3l, Fig.3m, respectively.
Figure 3: Video frames are presenting the initiation of spiral wave activity in two-dimensional neuron array of FitzHugh-Nagumo excitable cells subjected to two-point stimulation.
Case 2: Spiral waves initiated by cross-field stimulation

In this case, a conditioning stimulus \( I_1 = 2 \times \text{threshold} \) applied to the whole column of cells on the left border of the array, initiated a planar wave which advances with a uniform velocity toward the right (Fig.4a). Then, a test stimulus \( I_2 = 5 \times \text{threshold} \) is activated perpendicularly to \( I_1 \) moreover, a second planar wave, which propagates upward, where it coincided with the refractory end of \( I_1 \) (Fig.4b, Fig.4c). \( I_2 \) wave enters to the curl phase toward the right (Fig.4d, Fig.4e). In Fig.4f and Fig.4g, the subsequent changes of the \( I_2 \) wave is represented as it rotates clockwise. A self-sustaining activity, which generates a transient discontinuity in the propagating wave, can be induced in a 2-D excitable domain (Fig.4h, Fig.4i, Fig.4j). The timing of the stimulus \( I_2 \) cause the position of both the break pattern and the centre of rotation of the spiral wave.

(a)  
(b)  
(c)

(d)  
(e)  
(f)
Figure 4: Video frames are presenting the initiation of spiral wave activity in two-dimensional neuron array of FitzHugh-Nagumo excitable cells subjected to cross-field stimulation. The branching nature of AP is explored in the simulation. Thus, it can be predicted when the two APs travelling in opposite directions coincided. It can also be deduced that the refractory zones block two colliding pulses from passing through each other. The FHN model simulation shows that the pulses eliminate each other upon collision. Spiral waves, which are self-sustained waves of excitation, rotate around an obstacle and repeats its activating sequence with a determined frequency. Spiral waves might break up into smaller waves [52-54].

Case 3: Spiral waves initiated by mixed BC’s for two-point stimulation case

In this case, the stimulation process is the same as Case 1, but the BC’s are set mixed as given below.

Dirichlet BC’s
\[\begin{align*}
    v(0, y, t) &= 0, \quad v(N, y, t) = \frac{1}{2} + \frac{1}{2} \tanh\left(\frac{1}{2\sqrt{2}} \left(N - \frac{2a-1}{\sqrt{2}} t\right)\right), \\
v(x, 0, t) &= 0, \quad v(x, M, t) = \frac{1}{2} + \frac{1}{2} \tanh\left(\frac{1}{2\sqrt{2}} \left(M - \frac{2a-1}{\sqrt{2}} t\right)\right), \quad t \in [0, T]
\end{align*}\]

Neumann BC’s
\[\begin{align*}
    \frac{\partial v(0,y,t)}{\partial x} &= 0, \quad \frac{\partial v(N,y,t)}{\partial x} = \frac{1}{2} + \frac{1}{2} \tanh\left(\frac{1}{2\sqrt{2}} \left(N - \frac{2a-1}{\sqrt{2}} t\right)\right), \quad t \geq 0 \\
    \frac{\partial v(x,0,t)}{\partial y} &= 0, \quad \frac{\partial v(x,M,t)}{\partial y} = \frac{1}{2} + \frac{1}{2} \tanh\left(\frac{1}{2\sqrt{2}} \left(M - \frac{2a-1}{\sqrt{2}} t\right)\right), \quad t \geq 0
\end{align*}\]

Subject to the IC
\[v(x, y, 0) = \hat{h}(x, y), \quad 0 \leq x \leq N, 0 \leq y \leq M\]

where \(\hat{h}(x, y) = \left[\frac{1}{2} + \frac{1}{2} \tanh\left(\frac{x}{2\sqrt{2}}\right), \frac{1}{2} + \frac{1}{2} \tanh\left(\frac{y}{2\sqrt{2}}\right)\right]\)

where \((x, y)\) represents the spatial coordinates, \(t\) indicates the time.

The evolution of wave propagation is represented in Fig.5.
PDQ-BASED NUMERICAL METHOD TO SIMULATE NERVE PULSE PROPAGATION
Video frames are presenting the initiation of spiral wave activity in two-dimensional neuron array of FitzHugh-Nagumo excitable cells subjected to two-point stimulation with mixed BC’s.

5. CONCLUSION

In this paper, the numerical solutions of the excitable neuron array are derived from the SFN equations, which reveals the dynamical behaviour of the neuron excitability and spiral wave activity. The fast and slow variables of the HH model is reduced for simplicity as an SFN model. Travelling wave pulse solutions are presented using PDQM for two-point and cross-field stimulation in the system having Neumann-type BCs, and Dirichlet-Neumann-type mixed BC’s, respectively. It is possible to reproduce/mimic the dynamic systems of the electrophysiological description of neuronal activity by numerical simulation. The simulation methodology demonstrates a predictive model of AP propagation, whose properties comprise branching and
collision. The effects of diffusion on the travelling speed and wavefront width can also be captured via presented simulation. It is also possible to research the dynamics coupled with an electrode stimulus.

The main contribution of this paper is that a novel hybrid PDQM and FDM-based numerical approach was adapted to solve the nonlinear SFN equation. This method can be implemented to find solutions for other nonlinear PDE’s which emerges in engineering, mathematical physics. The simulation results are found to be in good agreement with the literature.

In the future works, a detailed parametric analysis will be investigated to capture the chaotic neuron dynamics emerged from SFN equation and next step is to simulate a rich set of neural firing behaviour through a 3-D model by using the tools of quantitative and geometric/graphical dynamical system analysis (stability, chaos and bifurcation etc.).

**CONFLICT OF INTERESTS**

The authors declare that there is no conflict of interests.

**APPENDIX-I**

```matlab
function [A,B,C,D,X]=DQSS(N,p,q)
    % [p q] Domain
    for i=1:N
        X(i)=(0.5*(1-cos((i-1)*pi/(N-1)))); % CGL Grid Points
    end
    %for i=1:N
    %X(i)=(i-1)/(N-1);
    %end
    X=normalize_var(X,p,q); ***
    Y=ones(N);
    for i=1:length(X) % length(xx)=N
```

```matlab
if i
```
Y(i)=1;
for k=1:N
if(k~==i)
Y(i)=Y(i)*(X(i)-X(k));
end
end
end

% Weighted Coefficient [Aij] Shu's Approach NxN matrix (1)
A=zeros(N);
for i=1:N
for j=1:N
if(j~=i)
A(i,j)=Y(i)/((X(i)-X(j))*Y(j));
A(i,i)=A(i,i)-A(i,j); % First Order Weighted Coefficients
end
end
end

% Weighted Coefficient [Bij] Shu's Approach NxN matrix (2)
B=zeros(N);
l=2;
for i=1:N
for j=1:N
if(j~==i)
B(i,j)=l*(A(i,j)*A(i,i)-A(i,j)/(X(i)-X(j)));
B(i,i)=B(i,i)-B(i,j); % Second Order Weighted Coefficients
end
end
end
end

% B=A*A;

% Weighted Coefficient [Cij] (3) Shu's Approach NxN matrix (3)
C=zeros(N);
m=3;
for i=1:N
for j=1:N
if(j~=i)
    C(i,j)= m*(A(i,j)*B(i,i)-B(i,j)/(X(i)-X(j)));
    C(i,i)=C(i,i)-C(i,j); % Third order Weighted Coefficients
end
end
end

% C=A*B;

% Weighted Coefficient [Dij](4) Shu's Approach NxN matrix (4)
D=zeros(N);
n=4;
for i=1:N
for j=1:N
if(j~=i)
    D(i,j)= n*(A(i,j)*C(i,i)-C(i,j)/(X(i)-X(j)));
    D(i,i)=D(i,i)-D(i,j); % Fourth Order Weighted Coefficients
end
end
end

%D=A*C;

end
***function normalized = normalize_var(array, x, y)
% Normalize to [0, 1]:
m = min(array);
r = max(array) - m;
array = (array - m) / r;
% Then scale to [x,y]:
r2 = y - x;
normalized = (array*r2) + x;
end

APPENDIX-II

\[ i, j = 1, 2, ..., M \text{ and } m = 2, 3, ..., M - 1 \]

\[ (A_{ij})^m = m \left( w_{ij} * A_{ii}^{m-1} - \frac{(A_{ij})^{m-1}}{x_i - x_j} \right) \]

For \( m = 1 \)

\[ \sum_{j=1}^{M} (A_{ij})^m = \sum_{j=1}^{M} (w_{ij})^m = 0 \]

For \( 2 \leq m \leq M - 1 \)

\[ \sum_{j=1}^{M} \left( (A_{ij})^{m-1} * (x_j - x_i)^{k} \right) = \begin{cases} (m - 1)!, & k = m - 1 \\ 0, & k \neq m - 1 \end{cases} \]

For \( 1 \leq k \leq M - 1 \)

\[ \sum_{j=1}^{M} \left( (A_{ij})^m * (x_j - x_i)^{k} \right) = \sum_{j=1}^{M} \left( m * w_{ij} * (A_{ii})^{m-1} - m * \frac{(A_{ij})^{m-1}}{x_i - x_j} \right) * (x_j - x_i)^{k} = m * \right. \]

\[ (A_{ii})^{m-1} * \sum_{j=1}^{M} \left( w_{ij} * (x_j - x_i)^{k} \right) + m * \sum_{j=1}^{M} \left( (A_{ij})^{m-1} * (x_j - x_i)^{k-1} \right) = \]

\[ m * \sum_{j=1}^{M} \left( (A_{ij})^{m-1} * (x_j - x_i)^{k-1} \right) \]

\[ \sum_{j=1}^{M} \left( (A_{ij})^m * (x_j - x_i)^{k} \right) = \begin{cases} m!, & k = m \\ 0, & \text{otherwise} \end{cases} \]

APPENDIX-III

deltat=1e-3;
tend=25000*deltat;
31

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\[ t=0: \text{deltat}: \text{tend}; \]
\[ N=128; \text{ } \% \text{ Number of grid points in x-dimension} \]
\[ M=128; \text{ } \% \text{ Number of grid points in y-dimension} \]
\% Set initial stimulation current and pattern
threshold=10;
\[ I_{\text{stim}_1}=2*\text{threshold}; \]
\[ I_{\text{stim}_2}=5*\text{threshold}; \]
i_stim=zeros(N,M);
if StimulationProtocol==1
\[ i_{\text{stim}}(N/2:N/2+5,M/2:M/2+5)=I_{\text{stim}_1}; \]
else
\[ i_{\text{stim}}(:,1)=I_{\text{stim}_1}; \]
end
\[ n1e=20*\text{deltat}; \text{ } \% \text{ Step at which to end 1st stimulus} \]
switch StimulationProtocol
\[ \text{case } 1 \text{ } \% \text{Two-point stimulation} \]
n2b=3800*\text{deltat}; \text{ } \% \text{Step at which to begin 2nd stimulus} 
n2e=3900*\text{deltat}; \text{ } \% \text{Step at which to end 2nd stimulus} 
\[ \text{case } 2 \text{ } \% \text{Cross-field stimulation} \]
n2b=5400*\text{deltat}; \text{ } \% \text{Step at which to begin 2nd stimulus} 
n2e=5420*\text{deltat}; \text{ } \% \text{Step at which to end 2nd stimulus} 
end
while ~done \% Time loop
if n == n1e \% End 1st stimulus
i_stim=zeros(N,M);
end
if n == n2b \% Begin 2nd stimulus
switch StimulationProtocol
    case 1
        i_stim(N/2:N/2+5,M/2:M/2+5)=I_stim_2;
    case 2
        i_stim(end,:)=I_stim_2;
    end
end
if n == n2e % End 2nd stimulus
    i_stim=zeros(N,M);
end

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