Modification Of Levenberg-Marquardt Algorithm For Solve Two Dimension Partial Differential Equation

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Keywords: Partial Differential Equations; Neural network; Levnberg- Marquardt, signaler value decompositions

Abstract

In this paper we presented a new way based on neural network has been developed for solutione of two dimension partial differential equations . A modified neural network use to over passing the Disadvantages of LM algorithm, in the beginning we suggest signaler value decompositions of Jacobin matrix (J) and inverse of Jacobin matrix(J^{-1}), if J(w) is a matrix rectangular or singular . Secondly, we suggest new calculation of μ_k , that $is\mu_k=|| E(w)||^2$. look the nonlinear execution equations E(w) = 0 has not empty solution W^* and we refer $||\cdot||$ to the second norm in all cases ,where E(w): $R^n \to R^m$ is continuously differentiable and E(x) is Lipeschitz continuous, that $is=|| E(w_2) - E(w_1)|| \le L|| w_2 - w_1||$, where L is Lipeschitz constant.

1. Introduction

We have been many methods developed so far to solve differential equations. a few of them generate a result in the type of an range that contain the value of the result at a chosen grouping of points. The result in analytic type and make over the novel problem generally in a system of linear equations. the majority of the preceding work in solving differential equations using Nearul networks is constrained to the case. The result of a linear structure of equations is mapped onto the manner of a Hopfield Neural network. The decreasing of the network's force function provide the solution to the structure of equations.

Here object we outlook the problem from a special angle. We at in attendance a universal manner for solve partial differential equations (PDEs), that depends on function approximate capability of feedforword Nearul networks and outcome in the configuration of a solutione write in a differentiable, near exact form. This figure employ a feedforword nearul network as the basic approximate element, whose parameters' (weights and biases) are use to decreasing an suitable error function. in the direction of teach the network we use optimization technique, which in twirl want the calculation of the grade of the error with value to the network parameters. In the projected move toward the mold function is articulated as the sum of two requisites: the first part satisfy the initial / boundary conditions and contain no modifiable parameters'. The second part involve a feedforward nearul network to be train so as to suit the differential equation by Lee, H. & Kang, I.,1990, Wang, L. & Mendel J.M.,1990 and Yentis, R. and Zaghoul, M.E.,1996.

2. Levnberg-Marquardt algorithm (LM)

The algorithm of Levnberg-Marquardt (LM) is an purified procedure that locate the least of a more than variable function that is uttered as the sum of squares of non-linear real-valued functions by K. Levenberg ,1994 and D.W. Marquardt ,1963.It has happen to a typical procedure for non-linear leastsquares problems, extensively adopt in a wide range of discipline.

For LM algorithm, the performance index to be optimized is defined by H.D. Mittelmann ,2004

$$E(w) = \sum_{P=1}^{P} \left[\sum_{k=1}^{K} (d_{KP} - O_{KP})^2 \right]$$
(1).

Where $w = [w_1 w_2 \dots w_N]$ consistes of all weights of the network, d_{kp} is the desired value of the k^{th} output and the p^{th} pattern, o_{th} is the actual value of the k^{th} output and the p^{th} pattern, N is the number of the weights, P is the number of pattern, and K is the number of the network output.

Equation (1) can be written its

$$E(w) = E^T E \tag{2} .$$

Where $E = [e_{11} \dots e_{K1} e_{12} \dots e_{K2} \dots e_{1p} \dots e_{KP}]$

$$e_{kp} = d_{kp} - o_{kp}$$
 $k = 1, ..., K$ $p = 1, ..., P$

Where E is the cumulative error vector (for all pattern) from equeation (2) the

jacobian matrix is define as=
$$\begin{bmatrix} \frac{\partial e_{1,1}}{\partial w_1} \frac{\partial e_{1,1}}{\partial w_2} & \cdots & \frac{\partial e_{1,1}}{\partial w_N} \\ \frac{\partial e_{2,1}}{\partial w_1} \frac{\partial e_{2,1}}{\partial w_2} & \cdots & \frac{\partial e_{2,1}}{\partial w_N} \\ \cdots & \cdots & \cdots & \cdots \\ \frac{\partial e_{k,1}}{\partial w_1} \frac{\partial e_{k,1}}{\partial w_2} & \cdots & \frac{\partial e_{k,1}}{\partial w_N} \\ \cdots & \cdots & \cdots & \cdots \\ \frac{\partial e_{1,p}}{\partial w_1} \frac{\partial e_{1,p}}{\partial w_2} & \cdots & \frac{\partial e_{1,p}}{\partial w_N} \\ \frac{\partial e_{2,p}}{\partial w_1} \frac{\partial e_{2,p}}{\partial w_2} & \cdots & \frac{\partial e_{2,p}}{\partial w_N} \\ \frac{\partial e_{k,p}}{\partial w_1} \frac{\partial e_{k,p}}{\partial w_2} & \cdots & \frac{\partial e_{k,p}}{\partial w_N} \end{bmatrix}$$

(3).

And the weights are calculated using the following equation

$$w_{t+1} = w_t - (J_t^T J_t)^{-1} J_t E_t$$
(4).

Where I is identite unit matrix, μ is the learing parameter and *J* is jacobian of m output error with respect to n weights of the Neural network. The μ parameter is automatically adjusted at each iteration in order to secure convergence, the LM algorithm requires computation of the jacobian *J* matrix at each iteration step and the inversion of $J^T J$ square matrix, the dimension of which is N*N by B. M. wilamowski and S. Iplikei ,2001.

3. Modification Of High Performance Training Algorithms:

In this part we will improve the training algorithm LM by overcoming some of the disadvantages that have emerged in the LM standard training algorithm, in the beginning we suggest singalur value decompositions of Jacobin matrix (J) and inverse of Jacobin matrix(J⁻¹), if J(w) is a matrix rectangular or singular and secondly we suggest new calculation of parameter μ_k that $is\mu_k = ||E(w)||^2$ and we refer $||\cdot||$ to the second norm in all cases ,where E(w): $R^n \to R^m$ is *continuously differentiable* and E(x) is Lipeschitz continuous, that is $||E(w_2)-E(w_1)|| \le L||w_2-w_1||$, where L is Lipeschitz constant.

4. Illustration of the Method

We will consider a two - dimensional of partial defferential equeation (P.D.E).

$$\frac{\partial^2 \Psi(x, y)}{\partial x^2} = f(\frac{\partial \Psi(x, y)}{\partial x}, \frac{\partial \Psi(x, y)}{\partial y}, \frac{\partial^2 \Psi(x, y)}{\partial y^2}, \frac{\partial^2 \Psi(x, y)}{\partial x \partial y}, x, y)$$
(5)
, belongs to the closed period 0 and 1 with Direchlet B C:

" $\Psi(0, y) = f_0(y), \Psi(1, y) = f_1(y), \Psi(x, 0) = g_0(x) and \Psi(x, 1) = g_1(x)$ "

, where f_0 , f_1 , g_0 and g_1 are continuous function . The trial solutione is written as

 $\Psi_t(x,y) = A(x,y) + x(1-x) y(1-y) N(x,y,\vec{p})$ (6) where A(x,y) is chosen so as to satisfy the BC, namely:

$$A(x,y) = (1-x)f_0(y) + x f_1(y) + (1-y)\{g_0(x) - [(1-x)g_0(0) + xg_0(1)]\} + y\{g_1(x) - [(1-x)g_1(0) + xg_1(1)]\}$$
(6).

For mixed boundary conditions of the form:

 $\Psi(0, y) = f_0(y), \Psi(1, y) = f_1(y), \Psi(x, 0) = g_0(x)$ and $(\partial \Psi(x, 1)/\partial y) = g_1(x)$ (i.e., Dirichlet on part of the boundary and Neumann elsewhere), the trial solutione can be written as

 $\Psi_{t}(x,y) = B(x,y) + x(1-x)y[N(x,y,\vec{p}) - N(x,1,\vec{p}) - \left[\frac{\partial N(x,1,\vec{p})}{\partial y}\right] .$ (7) And B(x,y) is again chosen so as to satisfy the BC's: $B(x,y) = (1-x)f_{0}(y) + x f_{1}(y) + g_{0}(x) - \left[(1-x)g_{0}(0) + xg_{0}(1)\right] + y\{g1(x) - \left[(1-x)g1(0) + xg1(1)\right]\}$ (8)

Note that the second term of the trial solutione does not affect the boundary conditions .

In all the above PDE problems the error that should be minimized is given by:

$$E[\vec{p}] = \sum_{i=1}^{n} \left\{ \frac{\partial^2 \Psi(x,y)}{\partial x^2} + \frac{\partial^2 \Psi(x,y)}{\partial y^2} - f\left(\frac{\partial \Psi(x,y)}{\partial x}, \frac{\partial \Psi(x,y)}{\partial y}, x, y\right)$$
(9)
Where(x_i, y_i) are points in [0,1] × [0,1].

5. Numerical examples

In this section we reporte some numerical result and the solution of two model problems. In all cases we used a multi layer FFNN having one hiden layer with 7 hidden units (neurons) and one linear output unit. The sigmoid activation of each hidden unit is logsing that is $\sigma(x) = \frac{1}{1+e^{-x}}$. For each test problem the analytic solutione $\Psi_{a}(\vec{x})$ was known in advance. Therefore we test the accuracy

of the obtained solutions by computing the deviation $\Delta \Psi(\vec{x}) = |\Psi_t(\vec{x}) - \Psi_a(\vec{x})|$ (10)

Example 1:

Consider the following 2nd order of two-dimensional of partial defferential equeation for the function $\nabla^2 \Psi(x, y) = (2 - \pi^2 y^2) \sin(\pi x)$ with $x, y \in [0,1]$ and BC's (Mixed case)

 $\Psi(0, y) = 0$, $\Psi(1, y) = 0$, $\Psi(x, 0) = 0$, $\frac{\partial}{\partial y}\Psi(x, 1) = 2\sin(\pi x)$, the equeation has the analytic solutione $\Psi_a(x, y) = y^2\sin(\pi x)$ by Abdul-Majid Wazwaz , 2009.

The network treale use a net of ten equidistant points in $x \in [0,1]$, $y \in [0,1]$. Figure (1) expand the analytic and nearul solutions activation functions. The neural results with f activation functions with modify Levnberg-Marquardt algorithmic rule (trainmlm) introduced in Table (1), In table (2) Accurace of solutions, execution of the trail with period and time insert in table (3) and table (4) gave the parameter of initial values.

Table 1: Exact and Approximate solutione of example

Exact		Exact	Out of propose FFNN yt(x) for modify of LM		
inj	put		and stander		
X	У	$\Psi_a(\vec{x})$	Modify Trainlm	Trainlm(Standard)	
0.0	0.0	0	-0.00202206927449109	3.10855168354629 <i>e</i> - 05	
0.1	0.1	0.00309016994374900	0.00138905123743776	0.00297032870364780	
0.2	0.2	0.0235114100916989	0.0235114100916989	0.0237062214932224	
0.3	0.3	0.0728115294937453	0.0728115294937454	0.0726212142017721	
0.4	0.4	0.152169042607225	0.152169042607225	0.152314664724119	
0.5	0.5	0.250000000000000	0.25000000000000	0.249894950885798	
0.6	0.6	0.342380345866255	0.342380345866255	0.342452052996387	
0.7	0.7	0.396418327243724	0.396418327243724	0.396380079895659	
0.8	0.8	0.376182561467183	0.366268424395609	0.376193022157707	
0.9	0.9	0.250303765443707	0.218693601738362	0.291730607114354	
1.0	1.0	1.22464679914735 <i>e</i> – 16	1.98050739430218 <i>e</i> – 16	0.201043695741907	

The error $\Delta \Psi(\vec{x})$				
$\frac{ \Psi_t(\vec{x}) - \Psi_a(\vec{x}) where \Psi_t(\vec{x}) approximate values}{Modify of Im} TrainIm(Standard)$				
0.00202206927449109	3.10855168354629 <i>e</i> - 05			
0.00170111870631171	0.000119841240101675			
3.46944695195361 <i>e</i> – 18	0.000194811401523508			
5.55111512312578e – 17	0.000190315291973248			
2.77555756156289 <i>e</i> - 17	0.000145622116893923			
5.55111512312578e – 17	0.000105049114202144			
0	7.17071301321037 <i>e</i> - 05			
0	3.82473480647905 <i>e</i> – 05			
0.00991413707157351	1.04606905236282 <i>e</i> - 05			
0.0316101637053458	0.0414268416706468			
7.55860595154824 <i>e</i> – 17	0.201043695741907			

Table 2 : Accurace of solutions for example

Table 3: execution of the trail with period

Function	Pereformance of teach	period	Time	MSE
Modify of Train lm	1.18e – 33	16	0: 00: 00	1.004068302142286 <i>e</i> - 04
Trainblm(Standard)	1.43e - 8	869	0:00:11	0.003830443569392

Table 4 : weight and bias of initial values for modify Lm teaching algorethm

initial values for trainlm (modify)						
<i>Net</i> . <i>IW</i> {1, 1	<i>Net</i> . <i>IU</i> {1,1	<i>Net</i> . <i>LW</i> {2, 1	<i>Net</i> . <i>B</i> {1}			
0.3507	0.9390	0.8443	0.4357			
0.8759	0.5502	0.1948	0.3111			
0.6225	0.5870	0.2259	0.9234			
0.2077	0.3012	0.1707	0.4302			
0.4709	0.2305	0.2277	0.1848			

initial values for trainlm (Standard)						
<i>Net</i> . <i>IW</i> {1, 1	<i>Net</i> . <i>IU</i> {1, 1	<i>Net</i> . <i>LW</i> {2, 1	<i>Net</i> . <i>B</i> {1}			
0.2242	0.6525	0.8416	0.2653			
0.6050	0.3872	0.7342	0.9246			
0.1422	0.0251	0.5710	0.2238			
0.4211	0.1841	0.1769	0.3736			
0.7258	0.3704	0.9574	0.0875			

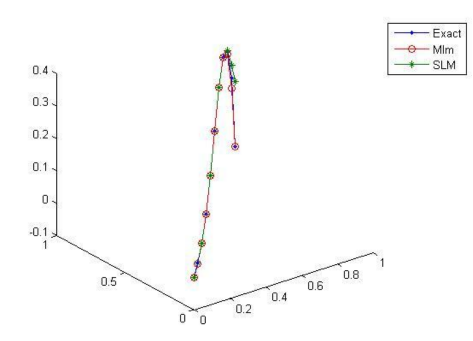


Figure 1:exacat and approximatsolution of example1 using : modify trainlm and stander trainlm algorithms

Example 2:

Consider the following 2nd order of two-dimensional of partial defferential equeation for the function

$$\nabla^2 \Psi(x, y) = e^{-\frac{ax+y}{5}} \left\{ \left[-\frac{4}{5}a^3x - \frac{2}{5} + 2a^2 \right] \cos(a^2x^2 + y) + \left[\frac{1}{25} - 1 - 4a^2x^2 + \frac{a^2}{25} \right] \sin(a^2x^2 + y) \right\}$$

with a = 3, $x, y \in [0,1]$ and BC's (Direchlet case)

$$\begin{split} \Psi(0,y) &= e^{-\frac{y}{5}} \sin(y), \ \Psi(1,y) = e^{-\frac{a+y}{5}} \sin(a^2 + y), \Psi(x,0) = \\ e^{-\frac{ax}{5}} \sin(a^2 x^2), \Psi(x,1) &= e^{-\frac{ax+1}{5}} \sin(a^2 x^2 + 1), \quad \text{the equation has the analytic} \\ \text{solutione} \quad \Psi_a(x,y) &= e^{-\frac{ax+y}{5}} \sin(a^2 x^2 + y). \) \text{ by Abdul-Majid Wazwaz}, 2009. \end{split}$$

The network treale use a gridiron of ten points and the difference between points is equal. Figure (2) expand the analytic and nearul solutions activation functions. The neural results with f activation functions with modify Levnberg-Marquardt algorithmic rule (trainmlm) introduced in Table (5), In table (6) Accurace of solutions, execution of the trail with period and time insert in table (7) and table (8) gave the parameter of initial values.

inı	Exact solution		Out of propose FFNN yt(x) for modify of and stander		
X	y y	$\Psi_a(\vec{x})$	Modify Trainlm Trainlm(Standar		
0.0	0.0	0	0	0	
0.1	0.1	0.204588398543426	0.204588398567885	0.200895773658833	
0.2	0.2	0.623352777780964	0.623352777790694	0.598329868276009	
0.3	0.3	1.138656193114760	1.138609685746877	1.138656164886924	
0.4	0.4	1.327527748349300	1.327527748359200	1.327527775936198	
0.5	0.5	0.569371294069937	0.569371294067855	0.906499362901860	
0.6	0.6	-1.039133807675550	-1.039133807695874	-1.175970379137568	
0.7	0.7	-1.614100223368030	-1.614100223378600	-1.614768239056286	
0.8	0.8	0.518294939421891	0.518289600564874	0.887352778509732	
0.9	0.9	1.939539059282460	1.939539059749785	1.936573987243657	
1.0	1.0	-1.210741248248230	-1.210741247676904	-1.210741248248875	

Table 5: Analytic and Nearul solutione of example

Table 6 : Accurace

The error $\Delta \Psi(\vec{x}) = \Psi_t(\vec{x}) - \Psi_t(\vec{x}) $				
) approximate values			
Modify Trainlm	Trainlm(Standard)			
0	0			
2.45E - 11	0.003693			
9.73E - 12	0.025023			
4.65E - 05	2.82E - 08			
9.9E - 12	2.76E - 08			
2.08E - 12	0.337128			
2.03E - 11	0.136837			
1.06E - 11	0.000668			
5.34E - 06	0.369058			
4.67E - 10	0.002965			
5.71E - 10	6.38E - 13			

Function	Pereformance of teach	period	Time	MSE
Modify of Trainlm	2.40 <i>e</i> - 38	16	0:00:00	1.00486368693728e - 07
Trainblm(Standard)	5.22 <i>e</i> – 5	869	0:00:11	0.0287563073606448

Table 7: execution of the trail with period and time

Table 8: weight and bias of initial values for modify Lm training

algorethm

parameter of initial values for modify lm						
<i>Net</i> . <i>IW</i> {1, 1	<i>Net</i> . <i>IU</i> {1,1	<i>Net</i> . <i>LW</i> {2, 1	<i>Net</i> . <i>B</i> {1}			
0.4563	0.4472	0.1567	0.4887			
0.5789	0.2960	0.1237	0.3986			
0.2356 0.4598 0.5743 0.7954						
0.6686	0.2398	0.9835	0.3986			
0.0236	0.9347	0.4629	0.7698			

parameter of initial values for Standardlm							
<i>Net</i> . <i>IW</i> {1, 1	<i>Net. IW</i> {1,1 <i>Net. IU</i> {1,1 <i>Net. LW</i> {2,1 <i>Net. B</i> {1}						
0.3785	0.6973	0.4787	0.4893				
0.7065	0.2765	0.1298	0.5209				
0,0365	0.0875	0.6578	0.8763				
0.3678	0.6783	0.5398	0.7843				
0.0549	0.1857	0.2987	0.7987				

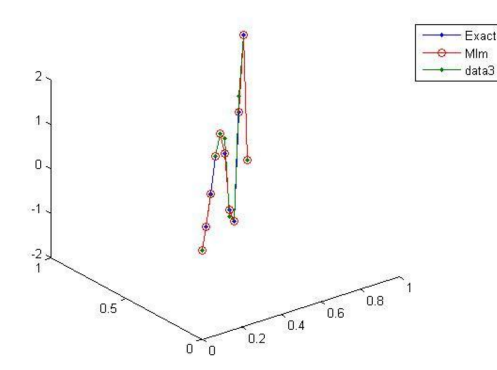


Figure 1:exact and approximate solution of example2 using : modify trainlm and stander trainlm algorithms

References

- H. Lee, I. Kang, Nearul algorithms for solving defferential equeations, Journal of Computational Physics 91 (1990) 110–117.
- [2] L. Wang, M. J.M., Structured trainable networks for matrix algebra, IEEE Int. Joint Conference on Nearul networks 2 (1990) 125–128.
- [3] R. Yentis, M. Zaghoul, Vlsi implementation of locally connected nearul network for solving paretial defferential equeations, IEEE Trans on Circuits and Systems-I 43 (8) (1996) 687– 690.
- [4] K. Levenberg, A method for the solutione of certain non-linear problems in least squares, Quarterly of Applied Mathematics 2 (2) (1944) 164–168.
- [5] D. W. Marquardt, An algorithm for the least-squares estimation of nonlinear parameters, SIAM Journal of Applied Mathematics 11 (2) (1963) 431–441.
- [6] H. D. Mittelmann, The least squares problem (2004). URL <u>http://plato.asu.edu/topics/problems/nlolsg.html</u>
- [7] B. M. wilamowski, S. Iplikei, an algorithm for fast convergence in training nearul network (2001).
- [8] A.-M. Wazwaz, Partial differential equations and solitary waves theory (2009).

الخلاصة

في هذه الدراسة تم تطوير طريقة جديدة تقوم على الشبكة العصبية من أجل حل المعادلات التفاضلية الجزئية البعدين. استخدام الشبكة العصبية المعدلة لتجنب عيوب خوارزمية التدريب لفتبرك – ماركوادت. أو لا نقترح SVD تحليل القيمة المنفردة إلى J و 1 إذا كانت المصفوفة (w) مستطيلة او منفردة . ثانيا نقتر حصاب جديد إلى $\mu_k = \|E(w)\|^2$ تملك مجموعة حساب جديد إلى $\mu_k = ||E(w)|^2$ مستمرة وقابلة الهدف الغير خطية (w) مستمرة وقابلة عير خالية من الحلول W^* ونشير أن $\|$ هو من المعيار ٢ و $E(w) = R^m \to R^m$ هو من المعيار ٢ وستمر المينيز .

الكلمات المفتاحية: المعادلات التفاضلية الجزئية, الشبكات العصبية الصناعية, خوارزمية التدريب لفتبرك – ماركوادت, تحليل القيمة المنفردة.