An Examination of a Second Order Numerical Method for Solving Initial Value Problems

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Abstract
This paper presents an examination of a Second Order Convergence Numerical Method (SOCNM) for solving Initial Value Problems (IVPs) in Ordinary Differential Equations (ODEs). The SOCNM has been derived via the interpolating function comprises of polynomial and exponential forms. The analysis and the properties of SOCNM were discussed. Three numerical examples have been solved successfully to examine the performance of SOCNM in terms of accuracy and stability. The comparative study of SOCNM, Improved Modified Euler Method (IMEM), Fadugba and Olaosebikan Scheme (FOS) and the Exact Solution (ES) is presented. By varying the step length, the absolute relative errors at the final nodal point of the associated integration interval are computed. Furthermore, the analysis of the properties of SOCNM shows that the method is consistent, stable, convergent and has second order accuracy. Moreover, the numerical results show that SOCNM is more accurate than IMEM and FOS and also compared favourably with the ES. By varying the step length, there are two-order decrease in the values of the final absolute relative errors generated via SOCNM. Hence, SOCNM is found to be accurate, stable and a good tool for the numerical solutions of IVPs of different characteristics in ODEs.

Keywords: Absolute relative error, accuracy, comparative study, stability.

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1. Introduction
Most of the real world problems in science and engineering are modelled and formulated by means of differential equations. Some of these differential equations cannot be solved analytically or difficult to obtain their exact solutions. One way is to use numerical methods for approximating the solution of the differential equations using prescribed initial or boundary conditions. In the recent years, many numerical methods of various nature have been developed for the solution of IVPs in ODEs of the form
\[
\frac{dy}{dx} = f(x,y), \quad y(a) = y_0, \quad -\infty < y < \infty, \quad a \leq x \leq b \quad (1)
\]
such as the Euler’s method, improved Euler’s method, Runge-Kutta methods and so on. In [1], the authors developed a new one-step scheme for the solution of IVPs in ODEs. Ahmad et al. [2] studied the numerical accuracy of the Runge-Kutta method of second, third and fourth order for the numerical solution of differential equations. Fadugba and Idowu [3] derived a new numerical method of third order accuracy via the transcendental function of exponential type for the solution of IVPs in ODEs.

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They also analysed the properties of the derived method. In [4], accurate solutions of IVPs of ODEs with fourth order Runge Kutta method were presented. Islam [5] compared the numerical solutions of IVPs for ODEs with Euler’s and Runge-Kutta methods. Refs. [6, 7, 8, 9, 10] also studied the numerical solutions of IVPs in ODEs via several developed methods. In this paper, the performance of SOCNM in terms of accuracy and stability, that provides numerical solutions to IVPs in ODEs is examined. The SOCNM is implemented on some selected IVPs of different characteristics in ODEs. The rest of the paper is structured as follows; Section Two presents the analysis and the properties of SOCNM. In Section Three, three numerical examples were solved via SOCNM in the context of the IMEM [13], FOS [14] and ES. Section Four concludes the paper with the discussion of results.


This section presents the analysis and properties of SOCNM as follows.

2.1. Analysis of SOCNM

Consider the IVP given by (1) whose exact solution is obtained as \( y(x) \). In [1], a new numerical method of one step of the form

\[
y_{n+1} = y_n + h\left(f_n + f_n^{(1)}\right) + \left(e^{-h} - 1\right)f_n^{(1)}
\]

(2)

was proposed and developed by means of the interpolating function of exponential and polynomial types

\[
F(x) = \sum_{i=0}^{1} a_i x^i + a_2 e^{-x}
\]

(3)

for the numerical solution of (1). Simplifying further, (2) becomes

\[
y_{n+1} = y_n + h f_n + \left(h + e^{-h} - 1\right) f_n^{(1)}
\]

(4)

The mesh point is defined as \( x_{n+1} = a + (n + 1)h, n = 0, 1, 2, \ldots \) and the step length is defined as \( h = \frac{h_0}{N} \), where \( N \) is the number of integration steps.

2.2. Properties of SOCNM

The properties of SOCNM such as accuracy, consistency, stability and convergence are discussed as follows:

2.2.1. Accuracy of SOCNM

Consider the Taylor’s series expansion for the exact solution \( y(x) \) given by

\[
y(x_n + h) = y(x_n) + hf(x_n, y(x_n)) + \frac{h^2}{2!} f'(x_n, y(x_n)) + \frac{h^3}{3!} f''(x_n, y(x_n)) + O(h^4)
\]

(5)

The local truncation error is given by

\[
T_{n+1} = y(x_n + h) - y_{n+1}
\]

(6)

Substituting (4) and (5) into (6) yields

\[
T_{n+1} = y(x_n) + hf(x_n, y(x_n)) + \frac{h^2}{2!} f'(x_n, y(x_n)) + \frac{h^3}{3!} f''(x_n, y(x_n)) + O(h^4) - \left[ y_n + hf_n + (h + e^{-h} - 1) f_n^{(1)} \right]
\]

(7)

Simplifying further and by means of the localizing assumption (that is, assume that no errors have been committed), (7) becomes

\[
T_{n+1} = \frac{h^3}{3!} \left[ f''(x_n, y(x_n)) + f'(x_n, y(x_n)) \right] + O(h^4)
\]

(8)

which is the local truncation error for SOCNM. Hence, (8) confirms the second order accuracy of SOCNM.

2.2.2. Consistency of SOCNM

According to [15], a one step numerical method is said to be consistent if it has at least order \( p = 1 \). It is clearly seen from (8) that SOCNM is consistent since it has second order accuracy and that

\[
\lim_{h \to 0} \frac{T_{n+1}}{h} = \lim_{h \to 0} \left[ \frac{h^3}{3!} \left[ f''(x_n, y(x_n)) + f'(x_n, y(x_n)) \right] + O(h^4) \right] = 0
\]

2.2.3. Stability of SOCNM

According to [15], a one step numerical method is said to be stable if it is capable of damping out small fluctuation carried out in input data. To discuss the stability of SOCNM, consider the IVP of the form

\[
\frac{dy}{dx} = -\phi y, \quad y(0) = 1
\]

(9)

The exact solution of (9) is obtained as

\[
y(x) = e^{-\phi x}, \quad \phi > 0
\]

(10)

where \( \phi \) is a complex constant. Expanding (10) at the points \( x = x_n \) and \( x = x_{n+1} \) and using the fact that \( h = x_{n+1} - x_n \), one obtains

\[
y(x_n) = e^{-\phi x_n}
\]

(11)
and
\[ y(x_{n+1}) = e^{-\phi x_{n+1}} = e^{-\phi x_n} e^{-\phi h} = y(x_n) e^{-\phi h} \quad (12) \]

Using SOCNM and the series expansion of \( e^{-h} \), one obtains
\[ y_{n+1} = y_n \left[ 1 - \phi h + \frac{\phi^2 h^2}{2!} \right] \quad (13) \]

Setting
\[ A = \left[ 1 - z + \frac{z^2}{2!} \right], z = \phi h \quad (14) \]

Equation (13) becomes
\[ y_{n+1} = Ay_n \quad (15) \]

Comparing (12) and (15), it is clearly seen that (14) consists of the first-three terms of the series expansion of \( e^{-\phi h} \). Hence, the stability function of SOCNM requires that
\[ ||A|| < 1 \quad (16) \]

Equation (16) shows that SOCNM is stable.

2.2.4. Convergence of SOCNM

According to [16], the necessary and sufficient conditions for convergence are consistency and stability. In other words, a one step numerical method is said to be convergent if it is consistent and stable. It is clearly seen that SOCNM is convergent since it is consistent and stable. The convergence of SOCNM is of second order.

3. Numerical Examples

Here, the performance of SOCNM in terms of the accuracy and stability is examined. Also the comparative study of SOCNM, IMEM given by \( y_{n+1} = y_n + h k_3 \), where \( k_1 = f(x_n, y_n) \), \( k_2 = f(x_n, y_n + k_1) \), \( k_3 = f \left( x_n + \frac{h}{2}, y_n + \frac{h}{2} k_2 \right) \), FOS given by \( y_{n+1} = y_n + \left( h + h^2 + \frac{h^3}{3} \right) f_n \) and ES is presented. All the calculations were carried out with the aid of computational software “MATLAB R2014a, 8.3.0.552, 32 bit (win 32)” in double precision.

Problem 1

Consider the IVP of the form
\[ \frac{dy}{dx} - x \sin(x) = 0, \ y(0) = 1, \ x \in [0, 1] \]
whose exact solution is given by
\[ y(x) = 1 + x \sin(x) - x \cos(x) \]

Problem 2

Consider the IVP of the form
\[ \frac{dy}{dx} - 1 - (y - x)^2 = 0, \ y(0) = \frac{1}{2}, \ x \in [0, 1] \]
whose exact solution is given by
\[ y(x) = x + \frac{1}{2 - x} \]

Problem 3

Consider the Riccati equation coupled with the initial value given by
\[ \frac{dy}{dx} + 4 - 4y + y^2 = 0, \ y(0) = 1, \ x \in \left[ 0, \frac{2}{5} \right] \]
whose exact solution is given by
\[ y(x) = \frac{2x - 1}{x - 1} \]

and has a pole in \( x = 1 \).

The results generated via the SOCNM, IMEM, FOS in the context of ES for Problems 1-3 are displayed in the Figures 1-18. The comparative results analyses of SOCNM, IMEM, FOS and ES for Problems 1-3 with \( h = 0.1 \) are shown in Figures 19,21,23, respectively. The absolute relative errors (AREs) generated via SOCNM, IMEM and FOS with \( h = 0.1 \) for Problems 1-3 are displayed in Figures 20,22,24, respectively. The relative absolute errors (FAREs) generated via SOCNM, IMEM and FOS for Problems 1-3 at the final nodal point of the associated integration interval with different values of step length, \( h = 0.1, 0.01, 0.001, 0.0001, 0.00001 \) are displayed in the Figures 25,26,27, respectively.
Figure 2. The ARE generated via SOCNM for Problem 1

Figure 3. The results generated via IMEM and ES for Problem 1

Figure 4. The ARE generated via IMEM for Problem 1

Figure 5. The results generated via FOS and ES for Problem 1

Figure 6. The ARE generated via FOS for Problem 1

Figure 7. The results generated via SOCNM and ES for Problem 2
Figure 8. The ARE generated via SOCNM for Problem 2

Figure 11. The results generated via FOS and ES for Problem 2

Figure 9. The results generated via IMEM and ES for Problem 2

Figure 12. The ARE generated via FOS for Problem 2

Figure 10. The ARE generated via IMEM for Problem 2

Figure 13. The results generated via SOCNM and ES for Problem 3
Figure 14. The ARE generated via SOCNM for Problem 3

Figure 15. The results generated via IMEM and ES for Problem 3

Figure 16. The ARE generated via IMEM for Problem 3

Figure 17. The results generated via FOS and ES for Problem 3

Figure 18. The ARE generated via FOS for Problem 3

Figure 19. The comparative results analyses of SOCNM, IMEM, FOS and ES for Problem 1
Figure 20. The AREs generated via SOCNM, IMEM and FOS for problem 1

Figure 21. The comparative results analyses of SOCNM, IMEM, FOS and ES for Problem 2

Figure 22. The AREs generated via SOCNM, IMEM and FOS for problem 2

Figure 23. The comparative results analyses of SOCNM, IMEM, FOS and ES for Problem 3

Figure 24. The AREs generated via SOCNM, IMEM and FOS for problem 3

Figure 25. The FAREs generated via SOCNM, IMEM and FOS with varying step length values for problem 1
its counterparts, compared favourably and agreed with ES as the numerical results show that SOCNM is more accurate than IMEM, FOS and ES is displayed in Figures 1-18. Moreover, The comparative study of the results generated via SOCNM, consistent, stable, convergent and has second order accuracy. The analysis of the properties of SOCNM shows that the method is accurate, stable and a good explicit method for the numerical solutions of IVPs of different characteristics in ODEs.

4. Conclusion

In this paper, an examination of SOCNM for solving IVPs in ODEs is presented. The SOCNM has been derived via the interpolating function comprises of polynomial and exponential forms. The analysis and the properties of SOCNM were discussed extensively. Three numerical examples were solved successfully to examine the performance of SOCNM in terms of accuracy and stability. The comparative study of SOCNM, IMEM, FOS and ES is presented. By varying the step length, the absolute relative errors at the final nodal point of the associated integration interval are computed. Furthermore, the analysis of the properties of SOCNM shows that the method is consistent, stable, convergent and has second order accuracy. The comparative study of the results generated via SOCNM, IMEM, FOS and ES is displayed in Figures 1-18. Moreover, the numerical results show that SOCNM is more accurate than its counterparts, compared favourably and agreed with ES as seen in the Figures 19,21,23. It is also observed from Figures 20,22,24 that the error curves for SOCNM show that SOCNM follows the ES curves elegantly. Also, by varying the step length \((h = 0.1,0.01,0.001,0.0001,0.00001)\), it is observed from Figures 25-27 that there are two-order decrease in the values of the final absolute relative errors generated via SOCNM. Hence, SOCNM is found to be accurate, stable and a good explicit method for the numerical solutions of IVPs of different characteristics in ODEs.

References